

CONSOLIDATED COMMISSION ON UTILITIES

Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagatna, Guam 96932 | (671) 648-3002 | guamccu.org

GUAM WATERWORKS AUTHORITY WORK SESSION

CCU Conference Room 4:00 p.m., October 17, 2017

AGENDA

1. ISSUES FOR DECISION

- 1.1 Relative to the Creation and Addendum of Certified, Technical and Professional (CTP) List of Positions and to Adopt CCU Resolution No. 2012-49 as an Approved Business Process for Guam Waterworks Authority / Resolution No. 01-FY2018
- 1.2 Relative to the Adoption of the 2017 Market Update and the Approval to Migrate to the 10th Market Percentile for the Guam Waterworks Authority's / Resolution No. 02-FY2018
- 1.3 Relative to Approving the Construction Management Contract for Tumon No. 2, Hyundai, and Chaot No. 2 Tank and Systems Upgrades / Resolution No. 03-FY2018
- 2. GM REPORT
- 3. ISSUES FOR DISCUSSION
- 4. DIVISION REPORTS
 - 4.1 Communications
 - 4.2 Compliance & Safety
 - 4.3 Customer Service
 - 4.4 Engineering
 - 4.5 Finance
 - 4.6 Operations
- 5. ANNOUNCEMENTS
 - 5.1 Next CCU Meetings: GPA Work Session 10/19/17; CCU Meeting: 10/20/17
- 6. ADJOURNMENT



"Better Water, Better Lives."

Gloria B. Nelson Public Service Building | 688 Route 15 | Mangilao, Guam 96913

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Issues for Decision

Resolution No. 01-FY2018 (Formerly Resolution No. 53-FY2017)

Relative to the Creation and Addendum of Certified, Technical and Professional (CTP) List of Positions and to Adopt CCU Resolution No. 2012-49 as an Approved Business Process for Guam Waterworks Authority

What is the project's objective and is it necessary and urgent?

The objectives are to provide for the integration of previously non-CTP positions for which specific knowledge of utility systems and/or operations is required, into the list of CTP positions; and, we request the Board's approval of the proposed creation of positions and the addition of the previously non-CTP positions to the list of CTP positions. These actions are necessary to maintain uniformity in the application of the promotion/demotion/transfer pay policy relative to CCU Resolution No. 2012-49 for all CTP positions covered under the Strategic Pay Scale, and to apply CCU Resolution No. 2012-49 to GWA business processes.

The matters covered under this resolution are necessary and urgent to address the obsolete pay grades that were in place since 2007 and to allow for a refit and reset of the new pay grades that will coincide with the 2017 market data.

Where is the location?

Within the Guam Waterworks Authority

How much will it cost?

There is no cost to create and adopt the Resolution.

When will it be completed?

Upon approval by the CCU, the transition is anticipated to take effect January 1, 2018.

What is the funding source?

N/A

The RFP/BID responses:

N/A

CONSOLIDATED COMMISSION ON UTILITIES Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagatna, Guam 96932 | (671)649-3002 | guamccu.org

RESOLUTION NO. 01-FY2018

RELATIVE TO THE CREATION AND ADDENDUM OF CERTIFIED, TECHNICAL, AND PROFESSIONAL (CTP) LIST OF POSITIONS AND TO ADOPT CCU RESOLUTION NO. 2012-49 AS AN APPROVED BUSINESS PROCESS FOR GUAM WATERWORKS AUTHORITY

WHEREAS, Section 8104 (c), Chapter 8, and Section 14104 (c), Chapter 14 of Title 12 of the Guam Code Annotated authorizes the Guam Waterworks Authority to establish its internal organization and management and adopt regulations for the administration of its operations; and

WHEREAS, under 12 G.C.A. § 14105, the Consolidated Commission on Utilities ("CCU") has plenary authority over financial, contractual and policy matters relative to the Guam Waterworks Authority ("GWA"); and

WHEREAS, the Guam Waterworks Authority ("GWA") is a Guam Public Corporation established and existing under the laws of Guam; and

WHEREAS, Public Law 28-159 added Subsection 7.03 to the GPA Personnel Rules and Regulations, and added Paragraph 29 to the Glossary of GWA's Personnel Rules, item (c) authorizing the General Manager to petition the Consolidated Commission on Utilities (CCU) to amend, to include, but not limited to deleting, adding, or modifying such positions, the approved list of each Authority's CTP positions; and

WHEREAS, a new Chapter 5.200 to GWA's Personnel Rules and Regulations, item 3.0.3, authorizes the CCU to approve, disapprove, or amend, the unified pay scale at any regularly scheduled meeting; and

WHEREAS, a market review update of all positions and the CTP Strategic Pay scale was conducted and completed in August 2017 by Alan Searle and Associates. (See Exhibit A, Appendices A-A5). This resulted in an adjustment of the pay scale to address obsolete pay grades that were in place since 2007 and a reset and refit of new grades to coincide with 2017 Market Data. The market review determined that GWA positions are below the 5th market percentile based on 2017 Market Data. It was also determined that implementation of an updated pay scale is necessary to maintain the utilities position in the market place aimed at being externally competitive in attracting and retaining employees. (See Exhibit A, Appendices B1-B3); and

WHEREAS, GWA desires to improve business processes, optimize its assets and maximize employees' performance. GWA prefers to consolidate its pay policy and all positions under the Strategic Pay plan and add remaining positions to the list of CTP positions, providing equity. (See Exhibit A, Appendices C-C8). GWA also recognizes that these positions involve processes that are uncommon and unique to the utility. Thus, GWA petitions to create positions for incumbents to integrate and transition into the Strategic Pay classification methodology applicable to CTP positions (See Exhibit A, Appendices D1-D3); and

WHEREAS, modern companies operate on information and GWA must leverage information in modernizing its infrastructure and technology, and must create an awareness of the importance of protecting these facets critical to the utilities. GWA operations are critical to preserving its business processes and the quality of life island-wide. GWA is committed to promoting and strengthening the role and responsibility of all employees in the protection of information, infrastructure and technology through physical security and cyber security training programs, of which, will help preserve assets, and, deter the impact of an attack to the utility; and

NOW THEREFORE BE IT RESOLVED, the Consolidated Commission on Utilities approves and authorize as follows:

 To accept the recommendations of the market review update conducted by Alan Searle and Associates, including implementation of a new and adjusted Strategic

Certified by:

Pay Scale for all Certified, Technical, and Professional (CTP) positions. (Exhibit A, Appendices A-A5 & B1-B3).

- 2. The creation of positions delineated in Exhibit A, Appendices D1-D3, and the addition of these positions into the GWA list of CTP positions delineated in Exhibit A, Appendices C-C8. The incumbents of these positions must complete a Physical Security training course prior to a reclassification of position. Thereafter, the incumbents must complete a Cyber Security training course and other courses deemed necessary by the management to ensure preservation of utility assets and deterrence of the impact of an attack to the utility.
- 3. To maintain uniformity in the application of the promotion/demotion/transfer pay policy relative to CCU Resolution No. 2012-49, and in the spirit of equity for all positions covered under the Strategic Pay Scale for CTP positions, CCU Resolution No. 2012-49 delineated in Exhibit A, Appendices E1-E16, is applicable to GWA business processes.

Attested by:

RESOLVED, that the Chairman certified and the Board Secretary attests to the adoption of this Resolution.

DULY AND REGULARLY ADOPTED, this 20th day of October, 2017.

H T. DUENAS Person J. GEORGI Secretary	E BAMBA
rson Secretary	

SECRETARY'S CERTIFICATE I, J. George Bamba, Board Secretary of the Consolidated Commission on Utilities as evidenced by my signature above do hereby certify as follows: The foregoing is a full, true and accurate copy of the resolution duly adopted at a regular meeting by the members of the Guam Consolidated Commission on Utilities, duly and legally held at a place properly noticed and advertised at which meeting a quorum was present and the members who were present voted as follows: AYES: NAYS: ABSTENTIONS: ABSENT: ///

GUAM WATERWORKS AUTHORITY EXECUTIVE REPORT

MISSION STATEMENT: The Guam Waterworks Authority SHALL

Provide outstanding customer service by delivering excellent water and wastewater services in a safe, reliable, responsible and cost effective manner.

AUTHORITY:

12 GCA CHAPTER 14, GUAM WATERWORKS AUTHORITY

§14103. Continuation of Existence.

Guam Waterworks Authority (GWA) is continued in existence as a public corporation.

§ 14105. Governance of Authority.

All powers vested in the Authority, except as provided herein, shall be exercised by the Consolidated Commission on Utilities, as established in Chapter 79 of Title 12 of the Guam Code Annotated.

4 GCA §6303 (d) - Creation of positions.

GWA Personnel Rules & Regulations, Paragraph A to the Glossary of GWA's Personnel Rules - Certified, Technical, and Professional Positions (as amended by Public Law 28-159 Section 3 (c)):

SUMMARY:

The Guam Waterworks Authority owns and operates an extensive network of facilities that provides water and wastewater services to the majority of island residents. These facilities represent a significant investment and include substantial visible and underground infrastructure assets.

GWA Operates and maintains more than 200 water facilities on Guam. The facility types can generally be classified as sources, reservoirs, and waster booster pumping stations. GWA is also responsible for three public water systems. The Northern, Central and Southern Public Water Systems.

GWA provides wastewater services for Guam's general population and Andersen Air Force Base. The wastewater system consists of seven wastewater basins: Agat, Umatac - Merizo, Inajaran, Baza Gardens, Pago Socio, Northern District and Hagatna.

While these efforts support efficient and reliable utility service, they cannot abate the growing cyber and physical security threats to the Authority. GWA continues to build better business processes and optimize its assets, the roles of *all employees* have become increasingly critical to the defense of potential security breaches to the GWA infrastructure.

Executive Report - CTP Creation, Inclusion, Market Update

EXHIBIT A-GWA

Security breaches and threats – both physical and cyber -impact people, information, functions and physical assets. These hazards can range from workplace violence, crime, including personal and property thefts, terrorism acts, and natural disasters to name a few.

All employees are responsible to conduct safe work practices in their working environment and to secure their work places to delay or deter threats to GWA facilities. Examples of this include, and are not limited to:

Cashier duties involving the ability to observe the actions and behavior of a potential adversary and alerting authorities, protecting the face-to-face cash handling process and securing customer information when conducting payment transactions using the proprietary customer service program that is interconnected to the GWA network.

Administrative and clerical duties involve securing and updating employee and customer data on the utility's integrated network and protecting access to this information. This also includes observance and monitoring of internal and external customers access to office business and processes.

Finance and Accounting duties involve responsibility for the financial records of the Authority. This includes: analyzing financial statements, long range financial planning, enhancing and monitoring internal controls, preparing annual budgets, external/internal audit functions, debt/financing proposals, managing investments, revenue collection and tracking. Accounting computer based applications used in carrying out the functions of Finance and Accounting include, but not limited to the JD Edwards Accounting Modules and Customer Care and Billing system.

Maintenance Worker duties involve work the maintenance of GWA facilities including facilities, treatment plants, pumping stations, wells and the administration office building. They must be cognizant to hazard conditions at these sites and apply corrective measures to minimize risks to integrity of these physical assets.

Procurement duties include the purchasing of materials and equipment, and the storing of equipment, materials and parts relevant to operations work such as water distribution, water production and treatment, wastewater collection and wastewater treatment plants and facilities overhauls, underground water and sewer line construction and repairs, and conducting inventory of large bulk items unique to the GWA operations. Measures are implemented to protect access to warehouses and storage areas from unauthorized persons. Additional duties include inputting and retrieving data on the utility's integrated network for accountability.

The security of GWA's assets is paramount. The whole organization is accountable for ensuring safety and preparedness of its employees when safety and security at any level is compromised.

GWA has embarked on a cybersecurity training program for all employees. GWA will also implement a physical security training program. These training programs are the initial stages of enhancing employees' awareness and knowledge of the importance of securing GWA assets and its environment.

Recently, an updated market review of all positions was conducted and determined GWA's position in the market is relatively at the 15th market percentile of the 2017 Market Data (Appendix A). The review included an adjustment of the pay scale to address obsolete pay grades that were in place since 2007, and a refit and reset of new grades to coincide with the 2017 Market Data (Appendices B and C). The proposed creation of positions were also included in the market review update (Appendices D1 - D17)

Based on the foregoing, management recognizes that all positions are critical to the safety and welfare of GWA operations. In meeting management's needs for the efficacy of operating the utility within modern industry standards, we recommend the following:

- a) To approve the proposed creation of positions (delineated in Appendices D1 D17); and
- b) To add these newly created positions (delineated in Appendices D1 D17) to GWA's list of Certified, Technical and Professional positions (delineated in Appendix C).
- c) To accept the recommendations of the market review update for CTP positions, including a new pay scale, the refit and reset of new grades to coincide with the 2017 market data, and implementation of a structural adjustment subject to the availability of funds (Appendices A and B).
- d) To maintain uniformity in the application of the promotion/demotion/transfer pay policy relative to CCU Resolution No. 2012-49 for all CTP positions covered under the Strategic Pay Scale, apply CCU Resolution No. 2012-49 to GPA and GWA business processes (delineated in Appendices E1 E16).

MIGUEL C. BORDALLO, P.E.

General Manager, GWA

9.12.17

Data

GUAM WATERWORKS AUTHORITY COMPENSATION & BENEFITS STUDY Market Review

Executive Summary
September 2017



ALAN SEARLE & ASSOCIATES

Management Consultants, Russell, New Zealand

A. Background

With the passing of public laws PL 28-113 and PL 28-159 GWA was given the mandate to implement a new market based compensation model that would aid the attraction and retention of "Certified Technical and Professional" or CTP personnel. The law was a result of concerns that the Authority was losing highly skilled personnel due to the fact that current salaries and compensation were not sufficient to attract and retain such personnel.

Through the RFP process, GWA in 2005 engaged the consulting services of Alan Searle & Associates to undertake the above compensation study. This was an extensive project involving three stages as follows:

The first stage of the study focused on job evaluation which involved applying a structured methodology of twelve (12) individual factors to assess all CTP positions. Each factor derived a point value with their sum representing the "total point" value of the position. The process was important as it re-established the internal equity of all positions based on job size. An exponential regression analysis was then undertaken to determine GWA's base salary pay line. This step was also important in that the resulting base salary pay line could eventually be compared to the market percentiles identified in Stage Two.

The second stage involved gathering external pay data on all CTP positions. The target market was the U.S. water industry and extensive data was gathered from a number of sources including the AWWA (American Water Works Association), U.S. Bureau of Labor Statistics (BLS), U.S. Department of Labor (DOL), U.S. Federal Government / Civil Service, U.S. Military, Web Based Compensation Companies, U.S. Utility Recruitment Companies and U.S. Utility Company Websites. The resulting data was analyzed and presented as market percentiles (5th through to the 95th) with the 50th market percentile being the market average. A second exponential regression analysis was then undertaken to compare GWA's base salary pay line against the market percentiles as gathered in 2008.

The results validated GWA's market vulnerability as their base salary pay line (for a large number of CTP positions) was clearly below the 5th market percentile. This was an exceptionally low position and validated the ongoing difficulties GWA had been experiencing in being able to attract and retain CTP employees. The situation at the time was further exacerbated by Gov. Guam policy (Hay methodology) that stipulated that employees on Step 10 and above receive a 3.5% increment (based on satisfactory performance) once every two (2) years. On an annualized basis this was clearly below the CPI (Consumer Price Index).

With the passing of resolution 01-FY2008 the CCU approved a transition period (beginning in fiscal year 2008) to migrate all CTP positions to a more competitive position in the market. The CCU resolution approved a five-year phase-in using the 5th, 15th, 25th, 35th and 50th market percentiles as targets for 2008 and subsequent years.

The third stage of the review focused on implementation and the transition of all CTP employees into the new compensation model. The new salary schedule has twenty-six (26) alphabetical grades each with twenty (20) numeric steps. An additional feature was the introduction of four (4) sub-steps per step which amounts to eighty sub-steps in total. Each sub-step increases base salary by 1% and was introduced to allow a performance range for GWA to ultimately pay for performance.

The outcome of the above was the identification of a specific implementation range for each CTP position. With each implementation range encompassing sixteen (16) sub-steps the final phase was to migrate all CTP employees into the new compensation model. In completing this exercise the following three implementation criteria was applied: education, experience and performance. The end result was a score (for each employee) that could be transposed to their specific implementation range and a new grade, step and sub-step identified.

B. Current Review (2017)

The current review replicates the second stage above in order to provide updated market data as at 2017. Once again the target market was the U.S. water industry and extensive data was gathered from a number of sources including the AWWA (American Water Works Association), U.S. Bureau of Labor Statistics (BLS), U.S. Department of Labor (DOL), U.S. Federal Government / Civil Service, U.S. Military, Web Based Compensation Companies, U.S. Utility Recruitment Companies and U.S. Utility Company Websites.

In summary, external pay data was gathered on 230 positions (both CTP and Non-CTP) with results once again being analyzed and presented as market percentiles (5th through to the 95th). Please note that as with the earlier study the 50th market percentile represents the market average (U.S. mainland). An exponential regression analysis was then undertaken (see Appendix A) to compare GWA's base salary pay line against the 2017 market percentiles as gathered.

C. Observations / Recommendations

In terms of recommendations the focus must be on ensuring that GWA's compensation model (cost permitting) is in the most competitive position it can be with regards the external market place. Whilst any increase in market position obviously comes at a cost this must be weighed against the Authority's ability to attract and retain competent employees.

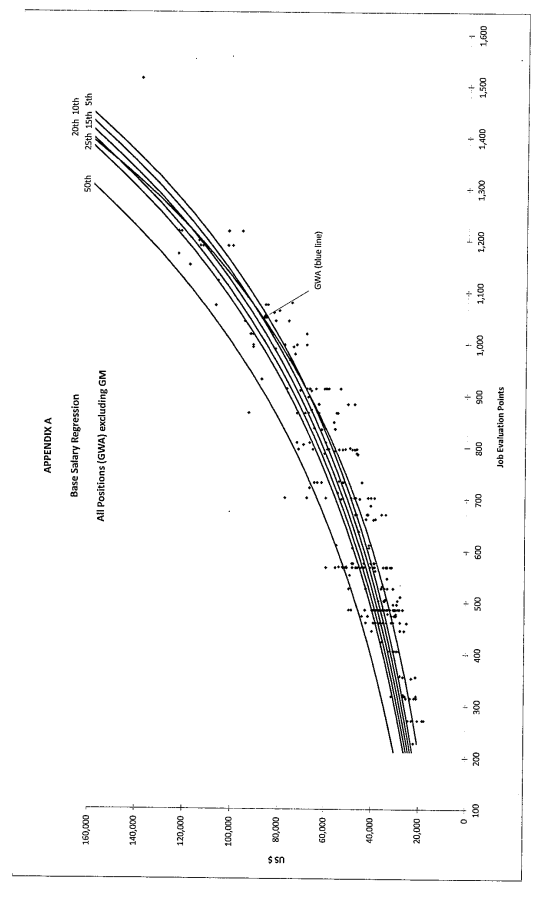
With reference to Appendix A, GWA's market position in 2008 was extremely vulnerable with a large number of employees well below the 5th market percentile. Whilst some adjustments were made to correct the situation the market has unfortunately continued to move through to 2017. Given those early initiatives taken by the CCU we would now place GWA (with reference to Appendix A) at just below the 5th market percentile based on the 2017 market data that has been obtained.

Having determined GWA's current market position (relative to the 2017 market data) we then completed a number of cost options aimed at migrating GWA to a more competitive market position. These included migrating to the 5th (essentially a status quo option), 10th, 15th 20th and 25th market percentiles. The costing process also included both a 5 sub-step and 7 sub-step implementation range for employee "slotting' purposes. The results are shown in Appendix B.

In undertaking the above cost analysis it also became apparent that an updated pay schedule was also required. With the current pay schedule now 10 years old, grades A, B & C have become redundant and are no longer being used. The need for an update is also reflected in the fact that some employees are approaching or have exceeded Step 20, Sub-step D.

In terms of a course of action our recommendations are as follows:

- 1. Consolidate GWA's compensation model to include all employees i.e. both CTP and Non-CTP employees.
 - Note: the need to distinguish between CTP and Non-CTP positions has become largely irrelevant as all positions are now deemed critical in providing the Authority's services. This perspective is clearly evident with both PAG and GIAA (excluding ARFF and Airport Police) now incorporating all positions in their respective compensation models.
- 2. Make an initial structural adjustment (cost permitting) to the 5th market percentile based on the 2017 market data. If this can be done we would recommend using the 5 sub-step implementation range cost option as "employee slotting" is closer than using the 7 sub-step cost option. As outlined earlier, this is essentially a status quo adjustment as despite being at just below the 5th market percentile this adjustment targets (in particular) those employees who are below the 5th market percentile regression line.
- 3. Agree on a transition plan (cost permitting) aimed at migrating GWA to a higher market percentile e.g. the 10th, 15th, 20th or 25th market percentile based on the 2017 market data. With the eventual target being the 50th market percentile (or market average within the U.S. mainland based on the prevailing market) this transition plan will continue the momentum to ensure GWA's compensation model is externally competitive.
- 4. Given current controls in a) annually determining the implementation range on offer re: pay for performance, and b) determining the percentage of employees who can receive the "top scores" continue to allow (for employees below the 50th market percentile of market average within the U.S. mainland) the employees eventual pay for performance adjustment to be added to their base salary. This makes computation of any future regression analysis a lot more accurate when comparing results against the prevailing market.



Base Salary - all GWA positions (CTP + Non CTP) excluding GM
Base Salary - 2017 market percentiles - 5th, 10th, 15th, 20th, 25th and 50th (U.S. Water / Wastewater Utilities)

Appendix A4

APPENDIX B ESTIMATED COST IN MIGRATING GWA TO VARIOUS MARKET PERCENTILES BASED ON 2017 MARKET DATA

GWA - Seven (7) Sub-Step Implementation Range

Market Percentile 2017	Base Salary	Total Compensation (Base Salary plus Benefits)	Percentage Increase
5th	971,101	1,494,002	6.52
10th	1,258,166	1,935,640	8.44
15th	1,574,160	2,421,785	10.56
20th	1,924,266	2,960,409	12.91
-25th	2,302,416	3,542,178	15.45

GWA - Five (5) Sub-Step Implementation Range

Market Percentile 2017	Base Salary	Total Compensation (Base Salary plus Benefits)	Percentage Increase
5th	1,053,018	1,620,028	7.07
10th	1,348,839	2,075,137	9.05
15th	1,674,843	2,576,682	11.24
20th	2,034,034	3,129,283	13.65
25th	2,423,857	3,729,011	16.26

STRATEGIC PAY SCALE (2017)

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1.0%		a	26.818	29,232	33.863	34.093	35.116	17,223	39,456	43,007	45,169	53,948	65,278	76,375	89,359	505,38	109,053	126,502	141,632	161,517	182,535	202,591	224,676	249,613	277,070	307,548	341,378	378,930
10%		J	26,553	28,943	31.547	33.756	34.768	36,854	39,065	42,582	47,691	53,414	64,631	919,27	85,474	25258	572,501	125,249	140,279	816,621	180,708	200,585	222,650	247,161	274,327	304,503	337,998	375,178
1.0%		B	26,290	28,656	31,235	33,421	34,424	36,490	38,679	42,160	47,219	52,885	196'89	74,870	87,593	94,606	106,904	124,009	138,890	158,335	178,518	198,599	220,445	244,694	271,611	301,488	334,652	371,463
1.0%	Step 7	4	26,030	28,372	30,926	33,091	34,083	35,128	38,296	41,743	46,752	52,362	85£'£9	74,129	167,28	699,569	105,846	122,781	137,515	156,767	177,147	196,633	212,263	242,272	268,922	298,503	331,338	367,785
1.0%		ď	22,772	28,091	30,620	32,763	33,745	35,771	73,9,75	41,329	46,289	51,843	62,731	73,395	£5,872	92,742	104,798	121,566	136,154	155,215	175,393	194,686	201,012	239,873	266,259	295,547	328,058	364,144
100		ű	115,23	27,813	30,316	32,439	33,412	35,416	37,541	40,920	45,830	51,330	62,109	72,668	85,022	91,823	103,760	120,362	134,806	153,678	173,656	192,759	23,562	237,498	263,633	292,621	324,81D	360,539
1.0%		6	25,264	27,538	30,016	32,117	33,081	35,066	37,170	40,515	45,377	50,822	61,495	71,949	84,180	90,914	102,733	071,611	133,471	152,157	171,937	190,850	211,624	235,146	261,013	289,724	321,594	326,969
1.0%	Step 6	4	25,014	27,265	617,62	31,799	32,753	34,719	35,802	40,114	44,927	50,319	SO,BAG	71,236	83,346	90,014	912,101	D66,711	132,149	150,650	22,071	188,961	209,746	232,818	258,428	286,855	318,410	353,435
1.0%		a	24,766	26,995	29,62	31,484	32,429	34,375	36,437	39,717	44,483	49,821	60,283	70,531	175,53	89,123	100,709	116,822	130,541	149,159	168,549	060,781	207,670	230,513	028,820	284,015	315,257	349,935
1.0%		ű	24,521	26,778	29,133	31,173	32,108	34,034	35,076	39,323	44,042	49,327	59,686	69,833	81,704	88,240	517,88	115,666	129,545	147,682	166,850	185,237	£19'50Z	228,231	253,336	281,203	312,136	346,471
1.0%		m	22,278	26,463	28,545	30,864	31,790	33,697	15,719	38,934	43,606	48,839	59,095	69,141	269,08	87,367	99,724	114,520	128,263	146,220	165,228	183,403	872,505	176,225	250,828	278,419	309,045	343,040
1.0%	Step 5	4	24,038	26,201	28,559	30,559	31,475	33,364	35,366	38,549	43,174	48,355	58,510	68,457	BD,034	86,502	797,76	113,387	126,993	144,772	163,592	181,587	201,562	223,734	248,345	275,562	305,285	339,644
707		۵	23,800	25,942	712,812	30,256	31,164	33,033	35,015	38,167	42,747	47,877	57,931	67,779	79,301	85,645	96,779	112,264	357,228	143,339	161,973	179,789	995'861	221,519	245,886	272,933	302,956	336,281
1.0%		U	23,564	25,685	27,997	29,956	30,855	32,706	34,669	37,789	42,324	47,403	725,72	67,108	78,516	84,797	128'56	111,152	124,491	141,919	696,091	178,009	197,590	219,325	243,451	270,231	289,956	332,951
1.0%		•	16,52	25,431	27,719	29,660	30,550	32,383	34,326	37,415	41,905	46,933	56,789	66,443	27,738	83,958	94,872	110,052	852,E2£	140,514	155,781	176,247	295,634	217,154	241,041	267,555	295,985	329,655
1.0%	Step 4	4	23,100	671,25	27,445	29,386	30,247	32,062	38,586	37,044	41,490	45,468	56,227	582'59	76,969	83,126	93,933	296'8DT	122,038	139,123	157,209	174,502	193,697	215,004	238,654	264,905	294,045.	326,391
10%		۵	178,22	24,930	27,173	25,075	29,948	31,745	33,649	36,678	41,079	45,008	55,670	65,134	76,207	82,303	600,60	107,883	120,829	137,745	155,652	172,774	27,72	212,875	236,291	262,283	291,135	323,159
1.0%		J	22,645	24,683	26,904	28,788	29,651	31,430	33,316	35,314	40,672	45,553	55,119	64,489	75,452	81,469	52,082	106,815	119,633	136,382	154,111	171,064	169,881	210,767	233,952	259,686	288,252	319,960
1.0%		-	12,422	24,438	26,638	28,503	29,358	31,119	32,586	35,955	40,270	45,102	54,573	63,851	74,705	269'08	91,170	105,758	118,449	135,031	152,585	169,370	138,001	208,581	231,635	21,725	865,285	316,792
1.0%	Step 3	4	22,199	24,196	26,374	28,220	29,067	30,811	32,660	35,599	19,871	44,655	54,033	63,219	73,966	79,883	90,268	104,711	117,276	133,694	151,675	167,693	186,139	206,614	228,342	254,570	242,582	313,655
1.0%		Д	21,979	23,957	26,173	27,941	28,779	30,506	32,336	35,246	39,476	44,213	53,453	62,593	73,233	79,092	89,374	103,674	211,311	132,371	615'631	166,033	184,296	204,569	160,652	252,049	277,975	310,550
1.0%		U	192'12	23,720	25,854	27,664	28,494	30,204	32,016	34,898	39,085	43,775	52,965	61,973	72,503	78,309	85,489	102,647	114,965	131,060	148,098	164,389	182,471	202,543	. 224,823	249,554	277,005	307,475
1.0%		8	21,546	23,485	25,593	27,390	28,212	29,905	31,699	34,552	38,698	43,342	52,444	61,359	71,790	77,534	E7,613	101,631	113,827	129,762	146,632	162,761	380,665	200,538	222,597	247,083	234,252	304,431
3.0%	Step 2	ч	21,332	23,252	25,345	617,72	27,933	29,609	31,385	34,210	38,315	42,913	51,935	60,752	71,080	76,766	86,745	100,625	112,700	128,478	145,180	161,150	178,876	198,552	220,393	244,636	271,546	301,417
1.0%		٥	121,12	23,022	25,094	158'92	27,656	29,316	31,074	33,871	37,936	42,488	51,410	60,150	20,37G	76,006	15,837	99,628	111,589	127,206	143,742	159,554	177,105	196,587	218,211	242,214	268,858	298,432
1.0%		Ų	215,02	22,794	24,845	26,585	23,382	29,025	19,767	33,536	37,560	42,067	50,901	59,555	69,679	75,253	85,035	98,642	110,479	125,946	142,319	157,974	125,251	194,640	216,051	239,816	266,196	295,477
707		82	20,705	22,568	24,600	226,322	27,111	8EZ'8Z	30,462	33,204	37,188	41,651	. 76E,02	58,965	68,939	74,508	84,194	97,665	109,385	124,699	140,910	156,410	173,615	192,713	119,512	237,442	263,550	292,552
	Step 1	4	20,500	22,345	24,356	26,061	25,843	28,453	30,161	32,875	36,820	43,238	49,899	58,381	90£'89	73,771	196,8	869'96	108,302	123,465	315,851	154,862	171,896	190,805	211,794	260'552	156'092	289,685
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			Grade	5.0%	9:0%	7.0%	3.0%	6.0%	6.0%	\$.0%	12.0%	12.0%	21.0%	17.0%	17.0%	8.0%	13.0%	16.0%	12.0%	14.0%	13.0%	11.0%	11.0%	11.0%	11.0%	11.0%	11.0%	11.0%
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1.0%		٥	35,435	38,624	42,300	45,047	46,398	49,182	52,133	56,825	63,641	71,282	86,251	100,913	118,069	127,514	144,091	167,146	187,203	213,412	241,155	267,682	721,727	329,811	355,090	406,360	451,050	500,576
1.D%		٠	35,084	38,241	41,683	44,601	45,939	48,695	51,617	56,263	63,014	70,576	48,397	99,914	116,900	126,252	142,664	165,491	185,350	211,299	238,767	265,032	294,185	326,546	362,466	402,337	446,594	495,719
1.0%		8	34,737	37,863	41,270	44,159	45,484	48,213	51,106	55,706	62,390	778,69	84,551	526,86	115,742	125,002	141,252	163,852	183,514	209,206	236,403	262,408	291,273	323,312	358,877	398,353	442,172	490,811
1.0%	Step 14	4	34,393	37,488	40,862	43,722	45,034	47,736	20,600	55,154	61,773	581,69	83,714	97,946	114,596	123,764	139,853	162,230	181,697	261,702	234,063	259,810	288,389	320,111	355,324	394,409	437,754	485,952
1.0%		a	34,052	711,12	40,457	43,289	44,588	47,263	50,039	54,608	191'19	68,500	82,885	96,976	113,462	122,539	138,469	160,624	179,698	205,084	231,745	257,237	285,533	316,942	351,806	390,504	433,460	481,140
1.0%		v	33,715	36,749	40,057	42,861	44,147	46,795	49,603	54,067	525,03	67,822	82,065	96,016	112,338	121,325	850,7££	159,033	711,271	203,054	229,451	254,690	282,706	313,804	348,322	386,638	429,168	476,376
1.0%	T	60	33,383	36,385	39,660	42,436	43,709	46,332	49,112	53,532	59,956	151'29	81,252	590'56	111,225	120,124	135,740	157,459	176,354	201,043	671,725	252,169	706,872	310,697	344,874	382,810	424,519	471,660
1.0%	Step 13	<	150,66	36,025	19,267	42,016	43,277	45,873	48,626	53,002	29765	66,486	80,448	94,124	110,125	118,935	134,396	155,900	174,608	199,053	224,930	249,672	277,136	307,621	341,459	379,020	420,712	466,990
1.0%		•	32,723	35,669	38,879	41,600	62,848	45,419	48,344	52,677	SE,774	228'59	79,651	53,192	109,034	117,757	133,066	154,356	172,879	197,082	222,703	247,200 2	274,392 2	304,575 3	338,078	375,267	416,546 4	462,366 4
1.0%		Ų	32,359	35,315	38,492	41,188	42,424	44,369	47,668	51,958	58,193	65,176	78,863	92,269	556'201	116,591	131,748	152,828	131,167	162,291	220,498	244,752	273,675	301,559	334,731 3	371,551	412,422 4	457,788 4
707		85	970,26	34,966	38,113	40,780	42,004	44,524	47,196	51,443	57,616	64,530	78,082	91,356	106,886	115,437	130,444	151,315	169,473	193,199	218,314	242,329	268,985	298,574	331,417	367,873	408,339	453,256 4
1.0%	Step 12	4	31,761	34,620	37,735	40,377	41,588	44,083	46,728	50,934	57,046	63,891	77,309	50,451	828,201	\$14,294	129,152	149,817	167,795	191,286	216,153	239,930	256,322	295,617	328,135	364,230	404,296	448,768 4
1.0%		٥	31,447	34,277	37,362	19,977	41,176	43,647	46,266	50,430	56,431	63,259	76,543	93,556	104,780	113,162	127,873	148,333	166,133	189,392	214,013	237,554	263,685	292,691	324,887	360,624	400,293 4	444,325 4
1.0%		u	31,135	33,937	36,992	39,581	40,769	43,215	45,808	49,930	226'55	62,633	75,785	699'88	103,743	112,042	126,607	146,865	164,488	187,517	211,894 2	235,202	261,074 2	289,793	E 029'121	357,054	396,329 4	439,926 4
1.0%			30,827	33,601	36,625	39,189	40,365	42,787	45,354	49,436	\$5,36 8	62,012	75,035	161,791	202,715	110,933	125,354	145,410	162,360	185,660	209,796	232,873	258,490	286,923	318,485	353,518	392,405 3	435,570 4
1.0%	Step 11	∢	30,522	33,269	36,263	38,80î	39,965	42,363	44,905	48,946	54,820	61,398	74,292	86,922	101,698	109,834	124,113	143,971	161,247	183,822	617,702	230,568	255,930	284,083	315,332	350,018	388,520	431,257 4
1.0%		۵	30,220	32,939	35,904	38,417	072,95	41,944	44,460	48,462	54,277	60,790	73,557	190'98	169'001	108,747	122,584	142,545	159,651	182,002	205,662	228,285	965,625	281,270	312,210	346,553	384,673	426,988 4
1.0%		ų	29,920	32,613	85,28	38,037	39,178	41,528	04,020	47,982	53,740	60,189	72,828	85,209	569'66	079,701	121,667	141,134	158,070	180,200	203,626	226,025	250,887	278,485 2	309,138	343,121	380,865 3	422,760 4
1.0%		an a	29,624	32,290	35,196	37,660	38,790	41,117	43,584	47,507	53,203	59,593	72,107	84,365	98,707	206,504	120,463	139,737	156,505	178,416	201,610 7	223,787	248,403 2	275,728	306,058 3	339,724 3	377,094 3	418,574 4
1.0%	Step 10	Ą	29,331	31,971	34,848	37,287	38,406	40,710	43,153	47,037	52,681	59,003	71,393	83,530	97,730	105,549	119,270	138,353	154,955	176,649	199,614 2	221,571 2	245,944 2	2 866,272	303,028	335,361 3	373,360 3	414,430 4
1.0%		٥	29,040	31,654	34,503	36,918	38,026	40,307	42,726	46,571	52,159	58,418	70,636	82,703	96,763	104,504	112,089	136,983	153,421	174,900	157,637	715,012	243,509 2	270,295	300,00E	333,030	369,664	410,327
7.0%		v	28,753	31,341	34,161	36,553	37,6:9	39,908	42,303	46,310	51,643	57,840	986,69	81,884	508'56	103,469	026,911	135,627	151,902	173,169	195,680	217,205	241,098	267,619	597,057	329,733	366,004	406,264
3.0%			28,468	31,030	33,823	36,191	37,276	39,513	41,584	45,653	51,132	23,267	69,294	81,073	94,656	102,444	115,762	134,284	150,398	171,454	193,743	215,055	238,711	264,969	284,116 2	326,468 3	362,380	402,242 4
1.0%	Step 9	4	23,156	30,723	33,488	35,832	36,907	39,122	41,469	45,201	50,625	56,700	68,607	80,271	93,917	101,430	114,616	132,955	145,909	169,756 1	191,825	212,925 2	236,347 2	262,346 2	291,204 2	323,236 3	358,792 3	398,259 4
1.0%		۵	706,75	30,419	73,55	35,478	36,542	38,734	41,058	44,754	50,124	56,139	826,73	79,476	92,987	100,426	113,481	131,638 1	147,435 1	168,076 1	189,926	210,817 2	234,007 2	259,748 2	28,320 2	320,035	355,239	354,316 3
1.0%		ű	27,631	30,118	32,528	35,226	36,180	38,351	40,652	44,311	49,628	55,583	67,256	78,689	92,066	99,432	112,358	130,335	145,975	166,412 1	188,045 1	208,730 2	231,690 2	257,176 2	285,466 2	316,867 3	351,722 3	390,412 3
1.0%		6	72,357	29,819	32,503	34,778	35,522	37,971	40,249	43,872	49,135	55,033	66,590	77,910	91,155	98,447	11,245	129,044	144,530 1	164,764	185,183	206,663 2	229,396 z	254,630 2	282,639 2	333,730 B	348,240 3	386,546 3:
3.0%	Step 8	4	27,086	29,524	32,181	34,434	35,467	37,595	158'6E	43,437	48,650	54,488	026'59	651,77	290,252	57,472	110,144	1 191,721	143,099 1	163,133	184,340 1	204,617 2	221,755	252,109 2	279,841. 2	310,623 3	344,752 3	382,719
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1.0%		-	44,993	49,042	53,456	57,138	58,914	62,449	561,98	72,153	118,01	90,509	109,516	128,133	149,916	161,909	182,957	12,212	859'462	270,976	306,203	339,885	ELZ,TE	418,773	464,838	515,870	921,212	922,726
7.0%		J	44,547	48,557	52,927	169'95	58,330	61,830	65,540	71,439	110,03	89,613	108,431	126,865	14B,432	160,305	181,146	210,129	235,345	268,293	303,171	336,520	373,537	414,626	460,235	510,861	350,738	629,432 6
707		rs)	44,106	48,076	52,403	56,071	E21,123	61,218	168,891	70,731	79,219	88,725	107,3SB	125,609	146,962	617,821	179,352	208,049	23,015	265,637	300,169	333,188	369,839	410,521	455,678	505,803	561,441	9 002'629
1.0%	Step 20	4	43,670	47,600	\$1,884	55,516	57,181	50,612	64,249	70,031	78,435	87,847	106,295	124,365	145,507	157,147	177,577	205,989	230,708	263,007	761,125	329,889	366,177	406,457	451,167	500,795	555,883	617,030
1.0%		۵	43,237	47,128	51,370	54,966	56,615	50,032	63,613	69,338	77,658	86,977	105,242	123,134	144,066	155,592	175,818	203,949	228,423	260,403	294,255	326,623	362,552	402,432	446,700	495,837	550,379	610,920
1.0%		J	42,809	46,662	50,861	54,422	56,054	59,418	62,983	155,83	76,889	86,116	104,200	121,914	142,640	154,051	174,078	201,930	291'922	257,824	291,342	323,389	358,962	398,448	442,277	490,927	544,929	604,872
1.0%		p	42,355	46,200	856,02	53,883	55,499	58,829	62,359	116'19	76,128	85,263	103,169	120,707	141,228	152,526	172,354	156,991	228,822	222,222	288,457	320,187	355,408	394,503	437,898	485,057	539,534	598,863
1.0%	Step 29	<	41,966	45,742	49,859	53,349	54,950	58,247	61,742	857'29	75,374	84,419	102,147	219,511	139,829	151,016	170,648	197,951	221,705	252,744	285,601	317,017	351,889	390,597	433,562	481,254	534,192	592,953
1.0%		a	41,550	45,290	49,366	52,821	54,406	57,670	61,130	269,632	74,628	83,583	102,136	118,329	138,445	149,520	168,958	195,991	015,815	250,242	282,773	313,878	348,405	386,729	2.072,622	475,489 4	528,903 5	587,082 5
1.0%		u	41,139	44,841	48,877	52,238	53,867	57,099	60,525	65,972	73,889	82,756	100,134	757,111	137,074	148,040	167,285	194,051	115,517	247,764	: 579,973	310,771	344,955	382,900 3	425,019	471,772	523,666 5	581,270 5
1.0%			40,731	44,397	48,393	51,780	53,334	56,534	55,926	65,319	95L,E7	81,936	99,143	115,597	717,281	146,574	165,629	192,130	15,185	245,312	277,201 2	307,694	341,540 3	379,109	420,811	467,101 4	518,482 5	575,515
1.0%	Step 18	٩	40,328	43,958	47,914	51,268	52,806	55,974	59,333	64,672	72,433	81,125	191'86	114,849	134,373	145,123	163,989	190,227	213,055	242,882	274,457	304,647	B21,8EE	375,356	416,645	462,476 4	\$ 13,348 \$	569,816 5
1.0%		۵	39,929	43,522	47,439	50,760	52,283	55,420	58,745	64,032	71,716	80,322	97,190	113,712	133,043	143,686	162,365	188,344	210,945	240,477	271,740	301,631	334,810	371,639	412,520	7 168'155	508,266 \$	564,175 5
1.0%		U	39,533	43,091	46,970	852'05	51,765	54,871	58,163	63,398	71,006	15,527	422,38	112,586	327,161	142,264	160,758	186,479	208,857	238,096	269,049	298,644	331,495	D96'29E	408,435	453,363	: ££7,502	685,822
1.0%		B	39,142	42,665	46,505	49,760	51,253	54,328	57,583	62,770	70,303	78,739	572,28	111,471	130,421	140,855	159,166	184,533	206,789	235,739	265,385	295,688	328,213	364,317	404,391	448,874	498,251	353,058
1.0%	Step 17	4	38,754	42,242	46,D44	49,267	50,745	53,790	57,017	62,149	69,607	77,960	54,331	110,368	061,851	139,460	065,721	182,805	204,741	233,405	253,748	292,760	324,964	360,710	400,388	444,430	493,338	547,582
10%		۵	38,371	41,824	45,588	48,779	50,243	53,257	56,453	51,534	816,33	77,188	766,66	27.2,001	127,851	138,080	156,030	180,995	202,714	231,094	261,136	198'882	321,746	357,138	396,423	440,030	488,433	542,161
1.0%		J	37,991	41,410	45,137	48,297	49,745	52,730	55,894	60,924	68,235	76,424	92,473	108,193	125,586	136,712	154,485	179,203	200,707	228,806	258,551	285,991	318,560	353,602	392,498	435,673	483,597	536,793
1.0%			37,615	41,000	44,690	47,818	49,253	52,208	55,341	60,321	67,560	75,667	91,557	221,701	125,332	135,359	152,956	177,478	198,720	226,541	255,991	284,150	315,406	350,101	388,612	431,360	478,809	531,478
1.0%	Step 16	4	37,242	40,594	44,248	47,345	48,765	51,691	54,793	59,724	66,891	74,918	90,650	106,061	123,091	134,019	151,441	175,672	196,752	224,298	253,456	281,337	312,284	346,635	384,765	427,089	474,068	526,216
1.0%		۵	36,874	40,192	43,809	46,876	48,282	51,179	54,250	59,133	66,229	74,176	89,753	105,011	122,863	132,692	149,942	173,932	194,804	722,077	250,947	278,551	309,192	343,203	380,955	422,860	469,375	321,006
1.0%		u	36,508	39,794	43,376	46,412	47,804	50,673	53,713	58,547	65,573	73,442	38,864	103,971	121,645	131,378	148,457	172,230	192,576	219,878	248,462	275,793	306,130	339,805	377,183	418,673 4	464,727	515,847 5
1.0%	-	102	36,147	39,400	42,946	45,952	47,331	50,172	53,181	57,867	64,924	11,714	17,984	102,942	120,011	130,077	146,987	370,505	190,966	102,715	246,002 2	273,062 2	303,099	336,440	373,449 a	414,528 4	450,126	510,740 5
1.0%	Step 15	4	35,789	39,010	42,521	45,498	46,862	49,674	53,655	57,394	64,281	71,994	87,113	101,923	119,249	128,789	145,532	168,817	189,075	215,546	243,567 2	270,359 2	300,005	333,109 3	369,751 3	410,424 4	455,570 4	505,683 5
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Position JE Points Grade		CTP POSITIONS (GWA)	T	Τ
GWA Accountant II 796 K GWA Accountant III 913 L GWA Accounting Technician I 431 F GWA Accounting Technician III 503 G GWA Accounting Technician III 606 I GWA Administrative Aide 353 D GWA Assistant Chief Engineer 611 I GWA Assistant Chief Engineer 1122 O	Authority	· Position	JE Points	Grade .
GWA Accountant III 913 L GWA Accounting Technician I 431 F GWA Accounting Technician III 503 G GWA Accounting Technician IIII 606 I GWA Administrative Aide 353 D GWA Administrative Assistant 527 H GWA Administrative Officer 611 I GWA Asset Man. and Maint. Information System Officer 913 L GWA Assistant Chief Engineer 1232 Q GWA Assistant Chief Financial Officer 1122 O GWA Assistant General Manager Collection & Distribution 1173 P GWA Assistant General Manager Compliance & Safety 1152 O GWA Assistant General Manager Production & Treatment 1173 P GWA Automotive Mechanic I 477 G GWA Biologist I 590 H GWA Biologist III 708 J GWA	GWA	Accountant I	670 ⁻	j
GWA Accounting Technician I 431 F GWA Accounting Technician III 503 G GWA Accounting Technician III 606 I GWA Administrative Alde 353 D GWA Administrative Assistant 527 H GWA Administrative Officer 611 I GWA Asset Man. and Maint. Information System Officer 913 L GWA Assistant Chief Engineer 1232 Q GWA Assistant Chief Financial Officer 1122 O GWA Assistant General Manager Collection & Distribution 1173 P GWA Assistant General Manager Compliance & Safety 1152 O GWA Assistant General Manager Production & Treatment 1173 P GWA Automotive Mechanic I 477 G GWA Biologist I 590 H GWA Biologist II 708 J GWA Biologist III 848 K GWA <td>GWA</td> <td>Accountant II</td> <td>796</td> <td>К</td>	GWA	Accountant II	796	К
GWA Accounting Technician III 503 G GWA Accounting Technician III 606 I GWA Administrative Aide 353 D GWA Administrative Assistant 527 H GWA Administrative Officer 611 I GWA Asset Man. and Maint. Information System Officer 913 L GWA Assistant Chief Engineer 1232 Q GWA Assistant Chief Financial Officer 1122 O GWA Assistant General Manager Collection & Distribution 1173 P GWA Assistant General Manager Compliance & Safety 1152 O GWA Assistant General Manager Production & Treatment 1173 P GWA Automotive Mechanic I 477 G GWA Biologist I 590 H GWA Biologist III 848 K GWA Building Custodian 228 A GWA Building Custodian 228 A	GWA	Accountant III	913	L
GWA Accounting Technician III 606 I GWA Administrative Aide 353 D GWA Administrative Assistant 527 H GWA Administrative Officer 611 I GWA Asset Man. and Maint. Information System Officer 913 L GWA Assistant Chief Engineer 1232 Q GWA Assistant Chief Financial Officer 1122 O GWA Assistant General Manager Collection & Distribution 1173 P GWA Assistant General Manager Compliance & Safety 1152 O GWA Assistant General Manager Production & Treatment 1173 P GWA Automotive Mechanic I 477 G GWA Biologist I 561 I GWA Biologist II 708 J GWA Biologist III 848 K GWA Building Custodian 228 A GWA Building Custodian 228 A	GWA	Accounting Technician I	431	F
GWA Administrative Aide 353 D GWA Administrative Assistant 527 H GWA Administrative Officer 611 I GWA Asset Man. and Maint. Information System Officer 913 L GWA Assistant Chief Engineer 1232 Q GWA Assistant Chief Financial Officer 1122 O GWA Assistant General Manager Collection & Distribution 1173 P GWA Assistant General Manager Compliance & Safety 1152 O GWA Assistant General Manager Production & Treatment 1173 P GWA Automotive Mechanic I 477 G GWA Biologist I 561 I GWA Biologist II 590 H GWA Biologist III 848 K GWA Budget Analyst 779 K GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Accounting Technician II	503	G
GWA Administrative Assistant 527 H GWA Administrative Officer 611 I GWA Asset Man. and Maint. Information System Officer 913 L GWA Assistant Chief Engineer 1232 Q GWA Assistant Chief Financial Officer 1122 O GWA Assistant General Manager Collection & Distribution 1173 P GWA Assistant General Manager Compliance & Safety 1152 O GWA Assistant General Manager Production & Treatment 1173 P GWA Automotive Mechanic I 477 G GWA Automotive Mechanic II 561 I GWA Biologist II 590 H GWA Biologist III 708 J GWA Biologist III 708 J GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Accounting Technician III	606	
GWA Administrative Officer 611 I GWA Asset Man. and Maint. Information System Officer 913 L GWA Assistant Chief Engineer 1232 Q GWA Assistant Chief Financial Officer 1122 O GWA Assistant General Manager Collection & Distribution 1173 P GWA Assistant General Manager Compliance & Safety 1152 O GWA Assistant General Manager Production & Treatment 1173 P GWA Automotive Mechanic I 477 G GWA Automotive Mechanic II 561 I GWA Biologist I 590 H GWA Biologist III 708 J GWA Biologist III 848 K GWA Budget Analyst 779 K GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Administrative Aide	353	D
GWA Asset Man. and Maint. Information System Officer GWA Assistant Chief Engineer GWA Assistant Chief Financial Officer GWA Assistant General Manager Collection & Distribution GWA Assistant General Manager Compliance & Safety GWA Assistant General Manager Production & Treatment GWA Assistant General Manager Production & Treatment GWA Automotive Mechanic I GWA Automotive Mechanic II GWA Biologist II GWA Biologist III GWA Biologist III GWA Building Custodian GWA Building Custodian GWA Buyer I SSTEPPING STATE S	GWA	Administrative Assistant	527	Н
GWA Assistant Chief Engineer 1232 Q GWA Assistant Chief Financial Officer 1122 O GWA Assistant General Manager Collection & Distribution 1173 P GWA Assistant General Manager Compliance & Safety 1152 O GWA Assistant General Manager Production & Treatment 1173 P GWA Automotive Mechanic I 477 G GWA Automotive Mechanic II 561 I GWA Biologist I 590 H GWA Biologist III 708 J GWA Biologist III 848 K GWA Budget Analyst 779 K GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Administrative Officer	611	1
GWA Assistant Chief Financial Officer 1122 O GWA Assistant General Manager Collection & Distribution 1173 P GWA Assistant General Manager Compliance & Safety 1152 O GWA Assistant General Manager Production & Treatment 1173 P GWA Automotive Mechanic I 477 G GWA Automotive Mechanic II 561 I GWA Biologist I 590 H GWA Biologist II 708 J GWA Biologist III 848 K GWA Budget Analyst 779 K GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Asset Man. and Maint. Information System Officer	913	L
GWA Assistant General Manager Collection & Distribution 1173 P GWA Assistant General Manager Compliance & Safety 1152 O GWA Assistant General Manager Production & Treatment 1173 P GWA Automotive Mechanic I 477 G GWA Automotive Mechanic II 561 I GWA Biologist I 590 H GWA Biologist III 708 J GWA Biologist III 848 K GWA Budget Analyst 779 K GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Assistant Chief Engineer	1232	Q
GWA Assistant General Manager Compliance & Safety 1152 O GWA Assistant General Manager Production & Treatment 1173 P GWA Automotive Mechanic I 477 G GWA Automotive Mechanic II 561 I GWA Biologist I 590 H GWA Biologist III 708 J GWA Biologist IIII 848 K GWA Budget Analyst 779 K GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Assistant Chief Financial Officer	1122	0
GWA Assistant General Manager Production & Treatment 1173 P GWA Automotive Mechanic I 477 G GWA Automotive Mechanic II 561 I GWA Biologist I 590 H GWA Biologist II 708 J GWA Biologist III 848 K GWA Budget Analyst 779 K GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Assistant General Manager Collection & Distribution	1173	Р
GWA Automotive Mechanic I 477 G GWA Automotive Mechanic II 561 I GWA Biologist I 590 H GWA Biologist III 708 J GWA Biologist IIII 848 K GWA Budget Analyst 779 K GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Assistant General Manager Compliance & Safety	1152	0
GWA Automotive Mechanic II 561 I GWA Biologist I 590 H GWA Biologist III 708 J GWA Biologist IIII 848 K GWA Budget Analyst 779 K GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Assistant General Manager Production & Treatment	1173	Р
GWA Biologist I 590 H GWA Biologist III 708 J GWA Biologist IIII 848 K GWA Budget Analyst 779 K GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Automotive Mechanic I	477	G
GWA Biologist III 708 J GWA Biologist IIII 848 K GWA Budget Analyst 779 K GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Automotive Mechanic II	561	I
GWA Biologist III 848 K GWA Budget Analyst 779 K GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Biologist I	590	Н
GWA Budget Analyst 779 K GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Biologist II	708	J
GWA Building Custodian 228 A GWA Buyer I 381 F	GWA	Biologist III	848	К
GWA Buyer I 381 F	GWA	Budget Analyst	779	К
	GWA	Building Custodian	228	Α
GWA Buyer II 496 H	GWA	Buyer I	381	F
	GWA	Buyer II	496	H
GWA Buyer Supervisor I 735 J	GWA	Buyer Supervisor I	735	J
GWA Buyer Supervisor II 834 K	GWA	Buyer Supervisor II	834	К

Appendix C

	CTP POSITIONS (GWA)		T
Authority	. Position 4	JE Points	Grade
GWA	Carpenter I	461	G
GWA	Carpenter II	543	1
GWA	Carpenter Leader	683	J
GWA	Cashier I	315	С
GWA	Cashier II	358	E
GWA	Centralized Wastewater Maintenance Superintendent	998	N
GWA	Chemist I	600	1
GWA	Chemist II	754	J
GWA	Chemist III	858	Ļ
GWA	Chief Budget Officer	994	N
GWA	Chief Engineer, PE (GWA)	1514	R
GWA	Chief Water and Wastewater Systems Dispatcher	984	N
GWA	Clerk I	212	. A
GWA	Clerk II	270	В
GWA	Clerk III	322	С
GWA	Clerk Typist I	270	В
GWA	Clerk Typist II	322	С
GWA	Clerk Typist III	346	D
GWA	Collection Agent	421	Е
GWA	Collection Supervisor	795	K
GWA	Communications Manager	1060	N
GWA	Community Maintenance Worker	422	—
GWA	Computer Operations Supervisor	844	К
GWA	Computer Operator I	356	E.
GWA	Computer Operator II	506	G
GWA	Computer Operator III	637	1

Appendix C1

	CTF FOSITIONS (GVVA)	· T · · · · · · ·	1
Authority	Position	JE Points	Grade
GWA	Computer Technician I	479	G
GWA	Computer Technician II	575	1
GWA	Computer Technician Leader	709	J
GWA	Computer Technician Supervisor	897	L
GWA	Construction Inspector I	498	G
GWA	Construction Inspector II	622	ı
GWA	Construction Inspector III	732	К
GWA	Contracts & Small Claims Administrator	798	К
GWA	Controller	1079	0
GWA	Customer Service Representative	461	G
GWA	Customer Service Representative Supervisor	795	К
GWA	Electrician I	478	G
GWA	Electrician II	569	, I
GWA	Electrician Leader	712	J
GWA	Employee Development Specialist I	503	Н
GWA	Employee Development Specialist II	670	J
GWA	Employee Development Specialist III	796	К
GWA	Engineer	687	J
GWA	Engineer II	809	К
GWA	Engineer III	931	М
GWA	Engineer Supervisor	1044	0
GWA	Equipment Maintenance Superintendent	998	N
GWA	Equipment Operator-I	397	E
GWA	Equipment Operator II	445	F
GWA	Equipment Operator III	511	G
GWA	Equipment Operator IV	546	Н
		 -	

	CIF FOSITIONS (GVVA)		
Authority	Position	JE Points	Grade
GWA	Equipment Operator Leader I	644	I
GWA	Equipment Operator Leader II	661	J
GWA	Equipment Operator Supervisor	795	К
GWA	General Accounting Supervisor	1001	N
GWA	General Manager (GWA)	1734	s
GWA	GIS Analyst I	502	Н
GWA	GIS Analyst II	612	J
GWA	GIS Analyst III	756	К
GWA	GIS/LIS Manager	910	L
GWA	Grants Administrator	994	N
GWA	Heavy Equipment Mechanic I	477	G
GWA	Heavy Equipment Mechanic II	561	1
GWA	Heavy Equipment Mechanic Leader	700 -	J
GWA	Heavy Equipment Mechanic Supervisor	909	L
GWA	Information Technology Manager	1064	0
GWA	Internal Auditor	1019	N
GWA	Inventory Management Officer	824	К
GWA	Laboratory Technician I	469	F
GWA	Laboratory Technician II	576	ı
GWA	Laboratory Technician Supervisor	837	К
GWA	Land Agent I	362	E
GWA	Land Agent II	465	G
GWA	Land Agent III	531	ı
GWA	Legal Secretary I	397	E
GWA	Legal Secretary II	460	G
GWA	Legal Secretary III	532	Н
	···		

	CTP POSITIONS (GWA)		Ţ
Authority	Position . ,	JE Points	Grade
GWA	Maintenance Welder I	477	G
GWA	Maintenance Welder II	557	1
GWA	Maintenance Welder III	696	J
GWA	Maintenance Worker	422	E
GWA	Management Analyst I	503	Н
GWA	Management Analyst II	670	J
GWA	Management Analyst III	796	К
GWA	Management Analyst IV	913	L
GWA	Meter Reader I	319	С
GWA	Meter Reader II	406	E
GWA	Meter Reader Leader	553	Н
GWA	Monitoring Laboratory Services Administrator	1074	. 0
GWA	Network Analyst	793	· J
GWA	Network Systems Administrator	897	L
GWA	Operations & Maintenance Manager	1189	Р
GWA	Payroll Clerk !	346	D
GWA	Payroll Clerk II	438	G
GWA	Payroll Clerk III	493	Н
GWA	Payroll Supervisor	805	К
GWA	Personnel Assistant I	364	D
GWA	Personnel Assistant II	433	F
GWA	Personnel Services Administrator	1064	0
GWA	Personnel Specialist I	503	Н
GWA	Personnel Specialist II	670	J
GWA	Personnel Specialist III	796	К
GWA	Personnel Specialist IV	913	L

Position JE Points Grade		CIP POSITIONS (GWA)		
GWA Planner / Co-ordinator II 670 J GWA Planner / Co-ordinator IV 913 L GWA Planner / Co-ordinator IV 913 L GWA Planner I 503 H GWA Planner II 670 J GWA Planner III 796 K GWA Planner IV 913 L GWA Planner IV 913 L GWA Plant Electrical Instrument Superintendent 1003 N GWA Plant Electrical Instrument Technician I 488 G GWA Plant Electrical Instrument Technician II 576 I GWA Plant Electrical Instrument Technician Leader 722 J GWA Program Coordinator II 503 H GWA Program Coordinator II 670 J GWA Program Coordinator III 796 K GWA Program Coordinator IV 913 L GWA Program Coordinator IV 913	Authority	Position	JE Points	Grade
GWA Planner / Co-ordinator III 796 K GWA Planner / Co-ordinator IV 913 L GWA Planner I 503 H GWA Planner III 670 J GWA Planner IIII 796 K GWA Planner IV 913 L GWA Plant Electrical Instrument Superintendent 1003 N GWA Plant Electrical Instrument Technician I 488 G GWA Plant Electrical Instrument Technician III 576 I GWA Plant Electrical Instrument Technician Leader 722 J GWA Program Coordinator II 576 I GWA Program Coordinator II 670 J GWA Program Coordinator IV 913 L GWA Program Coordinator IV 913 L GWA Programmer Analyst II 910 L GWA Pumping Station Leader 702 J GWA Pumping Station Operator I	GWA	Planner / Co-ordinator I	503	Н
GWA Planner / Co-ordinator IV 913 L GWA Planner I 503 H GWA Planner III 670 J GWA Planner III 796 K GWA Planner IV 913 L GWA Plant Electrical Instrument Superintendent 1003 N GWA Plant Electrical Instrument Technician I 488 G GWA Plant Electrical Instrument Technician II 576 I GWA Plant Electrical Instrument Technician Leader 722 J GWA Plant Electrical Instrument Technician Leader 722 J GWA Program Coordinator I 503 H GWA Program Coordinator II 670 J GWA Program Coordinator IV 913 L GWA Programmer Analyst I 683 J GWA Programmer Analyst II 910 L GWA Pumping Station Depeator I 486 G GWA Pumping Station Superv	GWA	Planner / Co-ordinator II	670	J
GWA Planner I 503 H GWA Planner II 670 J GWA Planner III 796 K GWA Planner IV 913 L GWA Plant Electrical Instrument Superintendent 1003 N GWA Plant Electrical Instrument Technician I 488 G GWA Plant Electrical Instrument Technician II 576 I GWA Plant Electrical Instrument Technician Leader 722 J GWA Plant Electrical Instrument Technician Leader 722 J GWA Program Coordinator II 503 H GWA Program Coordinator II 670 J GWA Program Coordinator III 796 K GWA Programmer Analyst I 683 J GWA Programmer Analyst II 910 L GWA Pumping Station Operator I 486 G GWA Pumping Station Operator II 568 I GWA Pumping Station Sup	GWA	Planner / Co-ordinator III	796	К
GWA Planner II 670 J GWA Planner III 796 K GWA Planner IV 913 L GWA Plant Electrical Instrument Superintendent 1003 N GWA Plant Electrical Instrument Technician I 488 G GWA Plant Electrical Instrument Technician II 576 I GWA Plant Electrical Instrument Technician Leader 722 J GWA Plant Electrical Instrument Technician II 576 I GWA Plant Electrical Instrument Technician III 576 I GWA Plant Electrical Instrument Technician III 576 I GWA Program Coordinator III 503 H GWA Program Coordinator III 670 J GWA Program Coordinator IV 913 L GWA Programmer Analyst II 910 L GWA Pumping Station Leader 702 J GWA Pumping Station Operator II 568 I	GWA	Planner / Co-ordinator IV	913	L
GWA Planner III 796 K GWA Planner IV 913 L GWA Plant Electrical Instrument Superintendent 1003 N GWA Plant Electrical Instrument Technician I 488 G GWA Plant Electrical Instrument Technician II 576 I GWA Plant Electrical Instrument Technician Leader 722 J GWA Program Coordinator I 503 H GWA Program Coordinator III 670 J GWA Program Coordinator IVI 913 L GWA Programmer Analyst I 683 J GWA Programmer Analyst II 910 L GWA Pumping Station Leader 702 J GWA Pumping Station Operator I 486 G GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic II 561 I	GWA	Planner i	503	Н
GWA Planner IV 913 L GWA Plant Electrical Instrument Superintendent 1003 N GWA Plant Electrical Instrument Technician I 488 G GWA Plant Electrical Instrument Technician II 576 I GWA Plant Electrical Instrument Technician Leader 722 J GWA Program Coordinator I 503 H GWA Program Coordinator III 670 J GWA Program Coordinator III 796 K GWA Program Coordinator IV 913 L GWA Programmer Analyst I 683 J GWA Programmer Analyst II 910 L GWA Pumping Station Leader 702 J GWA Pumping Station Operator I 486 G GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic I 4777 G GWA<	GWA	Planner II	670	J
GWA Plant Electrical Instrument Superintendent 1003 N GWA Plant Electrical Instrument Technician I 488 G GWA Plant Electrical Instrument Technician II 576 I GWA Program Coordinator II 503 H GWA Program Coordinator III 670 J GWA Program Coordinator IV 913 L GWA Programmer Analyst I 683 J GWA Pumping Station Leader 702 J GWA Pumping Station Operator I 486 G GWA Pumping Station Supervisor 866 L GWA Refrigeration Mechanic I	GWA	Planner III	796	К
GWA Plant Electrical Instrument Technician I 488 G GWA Plant Electrical Instrument Technician II 576 I GWA Plant Electrical Instrument Technician Leader 722 J GWA Program Coordinator I 503 H GWA Program Coordinator III 670 J GWA Program Coordinator IVI 913 L GWA Programmer Analyst I 683 J GWA Programmer Analyst II 910 L GWA Pumping Station Leader 702 J GWA Pumping Station Operator I 486 G GWA Pumping Station Operator II 568 I GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic II 561 I GWA Refrigeration Mechanic II 561 I	GWA	Planner IV	913	L
GWA Plant Electrical Instrument Technician II 576 I GWA Plant Electrical Instrument Technician Leader 722 J GWA Program Coordinator I 503 H GWA Program Coordinator III 670 J GWA Program Coordinator IV 913 L GWA Programmer Coordinator IV 913 L GWA Programmer Analyst I 683 J GWA Programmer Analyst II 910 L GWA Pumping Station Leader 702 J GWA Pumping Station Operator I 486 G GWA Pumping Station Operator II 568 I GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic II 561 I GWA Refrigeration Mechanic II 561 I	GWA	Plant Electrical Instrument Superintendent	1003	N
GWA Plant Electrical Instrument Technician Leader 722 J GWA Program Coordinator I 503 H GWA Program Coordinator III 670 J GWA Program Coordinator IVI 913 L GWA Program Coordinator IV 913 L GWA Programmer Analyst I 683 J GWA Programmer Analyst II 910 L GWA Pumping Station Leader 702 J GWA Pumping Station Operator I 486 G GWA Pumping Station Operator II 568 I GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic I 477 G GWA Refrigeration Mechanic II 561 I	GWA	Plant Electrical Instrument Technician I	488	G
GWA Program Coordinator I 503 H GWA Program Coordinator III 670 J GWA Program Coordinator IVI 796 K GWA Program Coordinator IV 913 L GWA Programmer Analyst I 683 J GWA Programmer Analyst II 910 L GWA Pumping Station Leader 702 J GWA Pumping Station Operator I 486 G GWA Pumping Station Operator II 568 I GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic I 477 G GWA Refrigeration Mechanic II 561 I	GWA	Plant Electrical Instrument Technician II	576	
GWA Program Coordinator III 670 J GWA Program Coordinator IVI 796 K GWA Program Coordinator IV 913 L GWA Programmer Analyst I 683 J GWA Programmer Analyst II 910 L GWA Pumping Station Leader 702 J GWA Pumping Station Operator I 486 G GWA Pumping Station Operator II 568 I GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic I 477 G GWA Refrigeration Mechanic II 561 I	GWA	Plant Electrical Instrument Technician Leader	722	J
GWA Program Coordinator III 796 K GWA Program Coordinator IV 913 L GWA Programmer Analyst I 683 J GWA Programmer Analyst II 910 L GWA Pumping Station Leader 702 J GWA Pumping Station Operator I 486 G GWA Pumping Station Operator II 568 I GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic I 477 G GWA Refrigeration Mechanic II 561 I	GWA	Program Coordinator I	503	Н
GWA Program Coordinator IV 913 L GWA Programmer Analyst I 683 J GWA Programmer Analyst II 910 L GWA Pumping Station Leader 702 J GWA Pumping Station Operator I 486 G GWA Pumping Station Operator II 568 I GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic I 477 G GWA Refrigeration Mechanic II 561 I	GWA	Program Coordinator II	670	J
GWA Programmer Analyst I 683 J GWA Programmer Analyst II 910 L GWA Pumping Station Leader 702 J GWA Pumping Station Operator I 486 G GWA Pumping Station Operator II 568 I GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic I 477 G GWA Refrigeration Mechanic II 561 I	GWA	Program Coordinator III	796	К
GWA Programmer Analyst II 910 L GWA Pumping Station Leader 702 J GWA Pumping Station Operator I 486 G GWA Pumping Station Operator II 568 I GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic I 477 G GWA Refrigeration Mechanic II 561 I	GWA	Program Coordinator IV	913	L
GWA Pumping Station Leader 702 J GWA Pumping Station Operator I 486 G GWA Pumping Station Operator II 568 I GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic I 477 G GWA Refrigeration Mechanic II 561 I	GWA	Programmer Analyst I	683	J
GWA Pumping Station Operator I 486 G GWA Pumping Station Operator II 568 I GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic I 477 G GWA Refrigeration Mechanic II 561 I	GWA	Programmer Analyst II	910	L
GWA Pumping Station Operator II 568 I GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic I 477 G GWA Refrigeration Mechanic II 561 I	GWA	Pumping Station Leader	702	j
GWA Pumping Station Supervisor 866 L GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic I 477 G GWA Refrigeration Mechanic II 561 I	GWA	Pumping Station Operator I	486	G
GWA Quality Control / Quality Assurance Officer 851 L GWA Refrigeration Mechanic I 477 G GWA Refrigeration Mechanic II 561 I	GWA	Pumping Station Operator II	568	1
GWA Refrigeration Mechanic I 477 G GWA Refrigeration Mechanic II 561 I	GWA	Pumping Station Supervisor	866	L
GWA Refrigeration Mechanic II 561 I	GWA	Quality Control / Quality Assurance Officer	851	L
CWA Posicional Annual Control	GWA	Refrigeration Mechanic I	477	G
GWA Refrigeration Mechanic Leader 696 J	GWA	Refrigeration Mechanic II	561	ı
···· · · · · · · · · · · · · · · · · ·	GWA	Refrigeration Mechanic Leader	696	J

	OTI FOSITIONS (GVVA)		
Authority	Position	. JE Points	Grade
GWA	Right of Way Supervisor	915	L.
GWA	Safety Inspector I	418	F
GWA	Safety Inspector II	539	Н
GWA	Safety Inspector III	741	J
GWA	Safety Supervisor	872	K
GWA	Secretary I	378	E
GWA	Secretary I (Typist)	378	E
GWA	Secretary II	438	G
GWA	Secretary II (Typist)	438	G
GWA	Senior Engineer Supervisor, PE	1217	Р
GWA	Senior Engineer, PE	1044	0
GWA	Senior Regulatory Analyst	1019	N
GWA	Sewer Plant Leader	702	J
GWA	Sewer Plant Operator I	486	G
GWA	Sewer Plant Operator II	568	
GWA	Sewer Plant Supervisor	866	L
GWA	Shop Planner	786	К
GWA	Source Control Manager	980	М
GWA	Staff Attorney	1199	P
GWA	Storekeeper I	322	С
GWA	Storekeeper II	424	F
GWA	Supply Management Administrator	990	М
GWA	Survey Supervisor	900	L
GWA	Systems & Programming Administrator	968	L
GWA	Systems / Trouble Dispatch Supervisor	788	К
GWA	Systems Dispatcher I	660	J

	CTF POSITIONS (GWA)		
Authority	. Position	JE Points	Grade
GWA	Systems Dispatcher II	788	K
GWA	Systems Dispatcher III	911	L
GWA	Technical Support Analyst	683	J
GWA	Tool Clerk	275	В
GWA	Trades Helper	272	В
GWA	Training & Development Manager	913	L
GWA	Training Specialist	503	Н
GWA	Trouble Dispatcher	474	G
GWA	Trouble Dispatcher Leader	600	J
GWA	Trouble Dispatcher Supervisor	788	К
GWA	Utility Services Administrator	1075	0
GWA	Warehouse Supervisor I	724	J
GWA	Warehouse Supervisor II	803	К
GWA	Wastewater Collection Superintendent	998	N
GWA	Wastewater Construction / Maintenance Superintendent	998	N
GWA	Wastewater Maintenance Mechanic I	486	G
GWA	Wastewater Maintenance Mechanic II	568	ı
GWA	Wastewater Maintenance Mechanic Leader	702	J
GWA	Wastewater Maintenance Mechanic Supervisor	866	L
GWA	Wastewater Plant Superintendent	998	N
GWA	Water & Wastewater Systems Control Dispatcher I	660	J
GWA	Water & Wastewater Systems Control Dispatcher II	788	К
GWA	Water / Sewer Maintenance Leader	702	J
GWA	Water / Sewer Maintenance Supervisor	866	L
GWA	Water / Sewer Maintenance Worker I	486	G
GWA	Water / Sewer Maintenance Worker II	568	ı

	CIF POSITIONS (GVVA)		
Authority	· . Position	JE Points	Grade .
GWA	Water and Wastewater Systems Leader	702	J
GWA	Water Construction / Maintenance Superintendent	998	N
GWA	Water Distribution System Manager	998	N
GWA	Water Meter Maintenance & Repair Leader	702	J
GWA	Water Meter Maintenance & Repair Supervisor	866	L
GWA	Water Meter Maintenance & Repair Worker I	486	G
GWA	Water Meter Maintenance & Repair Worker II	568	ı
GWA	Water Meter Reader I	319	С
GWA	Water Meter Reader II	406	E
GWA	Water Meter Reader Leader	553	Н
GWA	Water Meter Reader Supervisor	734	J
GWA	Water Plant Leader	702	J
GWA	Water Plant Operator I	486	G
GWA	Water Plant Operator II	568	ı
GWA	Water Plant Supervisor	866	L
GWA	Water Treatment Plant Superintendent	998	N
GWA	Welder I	477	G
GWA	Welder II	557	-
GWA	Welder III	696	J
GWA	Word Processing Secretary I	378	E
GWA	Word Processing Secretary II	438	G

PROPOSED NEW POSITIONS TO ADD TO CTP LIST (GWA)

	THOS GOED NEW POSITIONS TO ADD TO CIP LIST (GWA)									
Authority	Position	JE Points	Grade							
GWA	Utility Accounting Technician I	431	F							
GWA	Utility Accounting Technician II	503	G							
GWA	Utility Accounting Technician III	606	1							
GWA	Utility Administrative Aide	353	D							
GWA	Utility Administrative Assistant	527	Н							
GWA	Utility Cashier I	315	С							
GWA	Utility Cashier II	358	E							
GWA	Utility General Accounting Supervisor	1001	N							
GWA	Utility Personnel Assistant I	364	D							
GWA	Utility Personnel Assistant II	433	F							
GWA	Utility Storekeeper I	322	· c							
GWA	Utility Storekeeper II	424	F							
GWA	Utility Trades Helper	272	В							

*		Five (5) Sub-Ste	p Impl	ementatio	n Range	(15 th N	/larket	Percentile	e)		•	
	0747110			Structu	ıral Adjus	tment -	- MIN	Structural Adjustment - MAX				
UTILITY	STATUS	POSITION	JE	Base Salary	Grade	Step	Sub Step	Base Salary	Grade	Step	Sub Step	
GWA	FILLED	Accounting Technician III	606	43,606	ı	5	В	45,377	ı	6	В	
GWA	FILLED	Administrative Aide	353	29,366	D	4	Α	30,559	D	5	Α	
GWA	FILLED	Administrative Assistant	527	39,323	Н	5	С	40,920	Н	6	С	
GWA	FILLED	Cashier I	315	26,904	С	3	C	27.997	С	4	С	
GWA	FILLED	Cashier II	315	30,247	Ë	4	Ā	31,475	Ē	5	Ā	
GWA	FILLED	Storekeeper II	424	32,062	F	4	A	33,364	F	5	A	
GWA	FILLED	Trades Helper	272	24,683	В	3	С	25.685	В	4	C	

	T	Five (5) Sub-St	ep Impi	ementatio	n Range	e (15 th N	larket	Percentile	e)		
UTILITY	CTATUC			Structu	ıral Adjus	tment -	- MIN	Structural Adjustment - MAX			
	STATUS	POSITION	JE	Base Salary	Grade	Step	Sub Step	Base Salary	Grade	Step	Sub Step
GWA	NEW	Utility Personnel Assistant I	364	29,366	D	4	Α	30,559	D	5	A
GWA	NEW	Utility Personnel Assistant II	433	32,706	F	4	С	34,034	F	5	С
GWA	NEW	General Accounting Supervisor	1001	82,303	N	3	D	85,645	N	4	D
GWA	NEW	Accounting Technician I	431	31,745	F	3	D	33,033	F	4	D
GWA	NEW	Accounting Technician II	503	36,076	G	5	С	37,541	G	6	С
GWA	NEW	Storekeeper I	322	26,904	С	3	С	27,997	С	4	С

Appendix D2

¢	S	even (7) Sub-Ste	iqml q	ementatio	on Range	e (15 th l	Market	Percentil	e)	3=		
	07.471.10			Structu	ral Adjus	tment -	- MIN	Structural Adjustment - MAX				
UTILITY	STATUS	POSITION	JE	Base Salary	Grade	Step	Sub Step	Base Salary	Grade	Step	Sub Step	
GWA	FILLED	Accounting Technician III	606	42,747	I	4	D	45,377	ı	6	В	
GWA	FILLED	Administrative Aide	353	28,788	D	3	С	30,559	D	5	А	
GWA	FILLED	Administrative Assistant	527	38,549	Н	5	Α	40,920	Н	6	С	
GWA	FILLED	Cashier I	315	26,374	3	С	Α	27,997	C	4	С	
GWA	FILLED	Cashier II	322	29,651	Е	3	C	31,475	E	5	A	
GWA	FILLED	Storekeeper II	424	31,430	F	3	Ċ	33,364	F	5	A	
GWA	FILLED	Trades Helper	272	24,196	В	3	Ā	25,685	В	4	C	

	S	even (7) Sub-S	tep imp	olementat	ion Rang	e (15th	Marke	t Percent	ile)		
	07.171.10			Structu	ıral Adjus	tment -	- MIN	Structural Adjustment - MAX			
UTILITY	STATUS	POSITION	JE	Base Salary	Grade	Step	Sub	Base Salary	Grade	Step	Sub Step
GWA	NEW	Utility Personnel Assistant I	364	28,788	D	3	С	30,559	D	5	A
GWA	NEW	Utility Personnel Assistant II	433	32,062	F	4	Α	34,034	F	5	С
GWA	NEW	General Accounting Supervisor	1001	80,682	N	3	В	85,64 5	N	4	D
GWA	NEW	Accounting Technician I	431	31,119	F	3	В	33,033	F	4	D
GWA	NEW	Accounting Technician II	503	35,366	G	5	Α	37,541	G	6	С
GWA	NEW	Storekeeper I	322	26,374	С	3	Α	27,997	С	4	С

Appendix D3





CONSOLIDATED COMMISSION ON UTILITIES

RESOLUTION NO. 2012-49

RESOLUTION RELATIVE TO AMENDING THE PROMOTION/DEMOTION/TRANSFER POLICY

WHEREAS, the General Manager, Guam Power Authority petitions the Consolidated Commission on Utilities (CCU) to amend the Promotion/Demotion/Transfer Policy, and

WHEREAS, the CCU has the lawful authority under Public Law 28-159, Section 3.0.b to approve and amend a unified pay scale and implementation plan for employees in certified, technical, and professional positions; and

WHEREAS, the Guam Power Authority is a public corporation established and existing under the laws of Guam; and

WHEREAS, in 2007, the CCU adopted the recommendations of the Compensation and Benefits Study conducted by Alan Searle & Associates; and

WHEREAS, the CCU also endorsed a plan to transition GPA to the new compensation model over a five (5) year period beginning fiscal year 2008; and

WHEREAS, the transition plan also included a compensation formula used to determine new rates of pay upon an employee's promotion and/or demotion into another position; and

WHEREAS, based on the current pay policy, upon promotion, an employee's new base salary is determined by slotting the current salary into the higher pay grade closest to but not less than the current salary earned and is then awarded a further six sub-steps; and

Page 1 of 3

Appendix E1

WHEREAS, the implementation of the current pay policy distorts internal equity; and

WHEREAS, when upon promotion, junior employees are slotted at the minimum range with an additional six sub-steps increase surpassing senior employees whose step placements were slotted at the minimum range at the time of a transitional movement to the next market percentile.

WHEREAS, the proposed policy change corrects this problem by making a process change to when the six sub-steps is applied.

WHEREAS, when an employee is being promoted the first step will be to identify a new base salary six sub-steps up from the employee's current base salary. If the new base salary is still below the minimum of the implementation range he/she is promoted to then they are slotted at the minimum of the new implementation range.

WHEREAS, for demotions, the process will be applied with a six sub-step decrease down the grade prior to slotting into the new lower grade.

NOW THEREFORE, BE IT RESOLVED, by the Consolidated Commission on Utilities does hereby approve and authorize as follows:

- The amendment of the Promotion/Demotion/Transfer Policy applicable to CTP positions and personnel at GPA as delineated in Appendices "D, E and F" of Exhibit 1.
- 2. That the Guam Waterworks Authority also review the effect of the pay policy applicable to the determination of new pay rates assigned upon a promotion/demotion/transfer of personnel in CTP positions as delineated in Appendices "D, E and F" of Exhibit 1.

Page 2 of 3

Appendix E2

1	RESOLVED, that the Chairman certified and the Board Secretary attests to the ado	ptio
2	of this Resolution.	
3		
4	DULY AND REGULARLY ADOPTED this 24th day of July, 2012.	
5		
6	Certified by: Attested by:	
7 8 9 10	SIMON A. SANCHEZ, II Chairperson Consolidated Commission on Utilities GLORIA B. NELSON Secretary Consolidated Commission on Utilities	
12		
13		
14	SECRETARY'S CERTIFICATE	
15	I, Gloria B. Nelson, Board Secretary of the Consolidated Commission on Utilities evidenced by my signature do hereby certify as follows:	
16 17	The foregoing is a full, true and accurate copy of the resolution duly adopted at a regular meeting by members of the Guam Consolidated Commission on Utilities, duly and legally held at a place proper noticed and advertised at which meeting a quorum was present and the members who were present voted as follows:	v
18	AYES:	
19	NAYS:	
20	ABSTENTIONS: 0	
21	ABSENT:	
23		
24	OF OR OWNER	
25		
26		
27		
28		
	Page 3 of 3	
	Appendix E	3

GUAM POWER AUTHORITY HUMAN RESOURCES DIVISION STAFF REPORT

I. REQUEST:

The General Manager requests the Consolidated Commission on Utilities (CCU) to amend the Promotion/Demotion/Transfer Policy applicable to certified, technical, and professional (CTP) positions.

II. AUTHORITY: P.L. 28-159, Section 3.0.b.

III. BACKGROUND:

In March 2007, the CCU adopted the recommendations of the Compensation and Benefits Study conducted by Alan Searle and Associates. These recommendations included a comprehensive compensation methodology, a pay scale, an implementation plan and a list of positions distributed as List A and List B of certified, technical and professional positions. The scope of the study involved comparisons of all GPA positions to industry standards and the national average market conditions. This was necessary to retain employees and provide incentives to attract new ones. Further, the pay scale in effect prior to the adoption of the new pay scale was outdated and had not been revisited since its implementation in 1990.

In adopting the recommendations presented by Alan Searle and Associates, the CCU was prudent and endorsed a plan to transition GPA to the new compensation model over a five year period beginning in fiscal year 2008. The incremental transitions provide a more competitive market position for GPA. The initial structural adjustment was made to the 5th market percentile in 2008. In 2009, GPA targeted a second structural pay adjustment at the 15th market percentile. However, based on funding availability the second structural pay adjustment was allocated at the 10th market percentile. To date, most positions are on or near the 12th market percentile as a result of performance pay increments.

The recommendations adopted by the CCU also included a compensation formula that is used to determine new rates of pay upon an employee's promotion and or demotion into another position. Based on the current policy, 6% is tagged on to the new base salary in the higher grade closest to but not less than the current salary earned. At face value, the formula appeared to work well. However, in its implementation there was discrepancy overall in the slotting of new rates with regard the implementation range of a position during a transitional pay adjustment placing the new rate of pay above the minimum range creating internal inequity.

IV. DISCUSSION:

When moving from one market percentile to the next higher percentile, the impact in moving from a position of a lower grade and implementation pay range to a position of a higher grade and implementation pay range is significant. The result of this process is similar to a step to step movement which creates a wider gap between incumbent employees being bypassed by the newly promoted employees in the same position. It is important to note, that when moving from one market percentile to the next higher market percentile, there are incumbent employees in positions whose current salaries are below the minimum step of the implementation range. From there, their salaries will be brought up to the minimum range during the transitional and structural pay adjustment. There are also employees whose current salaries are slotted above the minimum step of the implementation range. This is where the discrepancy exists. Under the current pay policy, junior employees who are promoted are slotted above the minimum range with an additional six percent increase. Thus, exceeding current incumbents placements during a transitional movement.

The proposed amendment will provide the six percent increase from the employees current pay grade and sub-step prior to slotting into the new pay grade and sub-step of the position promoted to. This process will maintain internal equity between the positions and the gaps that exist between junior and senior employees. (See Exhibit 1 Alan Searle & Associates Report, May 2012).

V. <u>RECOMMENDATION:</u>

- a. To approve the amendment of the Promotion/Demotion/Transfer Policy applicable to CTP positions and personnel at GPA as delineated in Appendices "D, E and F" of Exhibit 1.
- b. To request that the Guam Waterworks Authority also review the effect of the pay policy applicable to the determination of new pay rates assigned upon the promotion/demotion/transfer of personnel in CTP positions as delineated in Appendices "D, E and F" of Exhibit 1.

Julie L. Quinata

Personnel Services Administrator

JOAQUIN C. FLORES, P.E.

General Manager, GPA

GUAM POWER AUTHORITY COMPENSATION & BENEFITS STUDY

Request to Amend

Promotion / Demotion Policy

May 2012



ALAN SEARLE & ASSOCIATES LIMITED

Management Consultants, Auckland, New Zealand

EXHIBIT "1"
Appendix E6

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GUAM POWER AUTHORITY

Request To Amend Promotion / Demotion / Transfer Policy

1.0 Background

When the compensation study for GPA and GWA was ratified a policy (Appendix A) concerning promotions, demotions and transfers was also included. However it has since been identified that under certain promotional situations employees are effectively receiving "two bites at the cake" so to speak. The certain situations referred to above are those instances where (prior to the promotion) the employee's current base salary is below the minimum of the implementation range they are being promoted to. In this situation current policy is such that the employee is initially slotted at the minimum of the implementation range he/she is being promoted to (seen as the first "bite of the cake") and is then awarded a further six sub-steps (seen as the second "bite of the cake") in order to identify their new base salary. This policy whilst attractive to the employee being promoted needs to be amended in order to ensure internal relativities and equity are maintained.

Please note that the above also applies to PAG, GIAA and GCC who also have the same policy in place with regards their compensation models.

2.0 Current Policy

Current policy (to handling promotions and demotions) is outlined in Appendix A

An example of current policy relating to promotions is outlined in Appendix B

An example of current policy relating to demotions is outlined in Appendix C

3.0 Proposed Policy

The proposed policy change corrects the problem by simply making a process change to when the six substeps is applied. In short, when an employee is being promoted the first step will be to identify a new base salary six sub-steps up from the employee's current base salary (grade, step and sub-step). If this new base salary is still below the minimum of the implementation range he/she is being promoted to then they are simply slotted at the minimum of the new implementation range. If on the other hand the new base salary is above the minimum of the implementation range he/she is being promoted to then they would be slotted at the closest sub-step just on the high side.

In summary, the proposed change simply applies (as an initial step) the six sub-steps to the employee's current base salary and grade. For promotions this is a six sub-step increase up the grade or for demotions it is a six sub-step decrease down the grade. This then identifies a value that can then be compared to the implementation range of the position the employee is being promoted or demoted to.

The proposed policy (to handling promotions and demotions) is outlined in Appendix D

An example of the proposed policy relating to promotions is outlined in Appendix E

An example of the proposed policy relating to demotions is outlined in Appendix F

4.0 Impact / Handling of Proposed Policy Change

Whilst some employees at GPA have benefited from existing policy in the handling of their promotion we cannot turn around now and reduce their base salaries as the policy was correctly followed at the time the promotion was calculated. However, any advantage can be brought back to a "level playing field" when GPA / GWA make their next structural adjustment in pay and move i.e. to a higher market percentile. For information purposes, both GPA / GWA are currently around the 10th - 15th market percentile compared to utilities (both electric and water) on the U.S. mainland.

The "level playing field" is achieved as follows: when the next structural adjustment in calculated we identify (which is part of the normal process) a new implementation range for every position. With regards the minimum of that range an employee's current base salary is either above or below it. So therefore the salary of an employee who (by virtue of their promotion) may have exceeded a longer serving employee in the same position are now both treated the same and depending on the implementation criteria will be slotted accordingly.

5.0 Summary

Whilst current promotion policy has benefited some employees slightly the situation can be corrected. As outlined earlier, the optimum time to make that change is when GPA / GWA make their next structural adjustment in pay and move to a higher market percentile. The process is straightforward for once the new implementation ranges have been identified (at the preferred market percentile) all employees are treated the same, and as previously outlined, depending on the implementation criteria will be slotted accordingly.

APPENDIX A

1.1 Promotion

- a) A pay adjustment resulting in an increase / promotion either by competition, reclassification, pay grade reassignment or temporary appointment is effectuated by identifying from the new pay grade the salary (sub-step) closest to, but not less than the salary currently being received prior to promotion plus an additional six (6) sub-steps. This identifies the new base salary.
- b) A pay adjustment where the salary received prior to promotion is below the low end of the new implementation range shall be slotted at the lowest sub-step of the new implementation range plus an additional six (6) sub-steps. This identifies the new base salary.
- c) The General Manager at his / her discretion, or upon the recommendation of a respective Division Manager, may grant up to three (3) additional sub-steps, based on superior performance, significant contributions made to the business unit or the Authority as a whole, or demonstration of personal enrichment and development related to and beyond the job requirement. All requests for additional sub-step placement must be justified in writing.

1.2 Demotion

- a) A pay adjustment resulting in a decrease either by demotion, voluntary, reclassification, or pay grade reassignment is effectuated by identifying from the amended pay grade the salary (sub-step) closest to, but not more than the salary (sub-step) currently being received prior to demotion less an additional six (6) sub-steps. This identifies the new base salary.
- A pay adjustment where the salary received prior to demotion, voluntary, reclassification, or pay grade reassignment is below the lowest sub-step of the new implementation range shall be slotted at the lowest sub-step of the new implementation range. This identifies the new base salary.

APPENDIX "A"
Appendix E11

Appendix B : Example - Promotions (Current Policy)

			Step 3				Step 4				Step 5				Step 6	T		T	Step 7	I		I	Step 8	·	<u> </u>
	С	D	А	В	С	D	Α	В	С	D	A	В	С	D	A	В	С	D	A	В	С	В	A	В	c
Position A	33,309	33,642	33,978	34,318	34,861	35,008	35,358	35,712	36,069	36,429	36,794	37,182	37,533	37,909	38,288	38,671	39,057	39,448	39,842	40,241	40,643	41,050	41,460	41,875	42,293
Position B	37,972	38,352	38,735	39,123	39,514	39,909	40,308	40,711	41,118	41,530	41,945	42,364	42,788	43,216	43,848	44,084	44,525	44,971	45,420	45,874	46,333	46,797			
Position C	43,288	43,721	44,158	44,600	45,046	45,496	45,951	46,411	46,875	47,344	47,817	48,295	48,778	49,266	49,759	50,256	50,759	51,266	51,779	52,297	52,820	53,348	47,264 53,881	47,737 54,420	48,214 54,965
		I I	•	entation rar grade, step	-	sp prior to p	romotion i.e	e. Grade I, Si	lep 8, Sub-s	tep 8 (\$41,8	75)											*		L	L
	Employees current grade, step and sub-step prior to promotion i.e. Grade I, Step 8, Sub-step 8 (\$41,875) Step 1 : Initially move to closest aub-step on new grade (bigh side) i.e. Grade J, Step 5, Sub-step A (\$41,945)																								
	Step 1: Initially move to closest sub-step on new grade (high side) i.e. Grade J, Step 5, Sub-step A (\$41,945) Step 2: Increase by a further 6 (six) sub-steps to indentify final grade, step and sub-step i.e. Grade J, Step 6, Sub-step C (\$44,525)																								
	Step 2				Step 3	,			- C1 1		·	r	г	I	r	Γ		·							
	A	В	С	D	А	В	G	D	Step 4				Step 5				Step 6				Step 7				Step 8
Position A	25,125	25,376	25,830	25,886	26,145	26,407	26,671	ļ	A 27 207	B 27.0	C	D	A	8	С	D	Α	В	С	D	A	В	С	D	A
Position B	28,643	28,929	29,218	29,510	29,806		***************************************	26,937	27,207	27,479	27,754	28,031	28,312	28,595	28,881	29,169	29,461	29,756	30,053	30,354	30,657	30,964	31,274	31,586	31,902
L			,	L	L_2	30,104	30,405	30,709	31,016	31,326	31,639	31,956	32,275	32,598	32,924	33,253	33,586	33,922	34,261	34,603	34,949	35,299	35,652	36,008	36,368
		Low en	d of implem	entation ran	ige																				
		Employ (\$27,75	ees current ()	grade, step	and sub-ste	p prior to p	romotion i.e	. Grade G, S	itep 4, Sub-	step C															

Step 1 : As employees current base salary is below minimum initially move to low end of implementation range of new grade i.e. Grade H, Step 2, Sub-step C (\$29,218)

Step 2 : Increase by 6 (six) sub-steps to Indentify new grade, step and sub-step i.e. Grade H, Step 4, Sub-step A (\$31,016)

*APNEXWIX "B"*Appendix E12

Appendix C : Example - Demotions (Current Policy)

Appendix E13

Step 3 Step 4 Step 5 Step 6 Step 7 Step 8 С D Α Α В С С D A В С C Position A 33,309 33,642 33,978 34,318 34,681 35,008 35,358 35,712 36,069 36,794 37,162 37,533 37,909 38,288 38,671 39,057 39,448 39,842 40,241 40,643 41,050 41,460 41,875 42,293 Position B 37,972 38,735 39,123 39,514 39,909 40,308 40,711 41,118 41,530 41,945 42,364 42,788 43,216 43,648 44,525 44,971 45,874 45,420 46,333 46,797 47,264 47,737 48,214 Position C 43,268 43,721 44,158 44,600 45,046 45,496 45,951 46,411 46,875 47,344 47,817 48,295 45,778 49,266 49,759 50,256 50,759 51,779 52,297 52,820 53,348 53,881 54,420

Employees current grade, step and sub-step prior to demotion i.e. Grade J, Step 5, Sub-step A (\$41,945)
 Step 1 : Initially move to closest substep on lower grade (low side) i.e. Grade I, Step 8, Sub-step B (\$41,875)
Step 2 : Decrease by 6 (six) sub-steps to indentify final grade, step and sub-step i.e. Grade I, Step 6, Sub-step D (\$39,448)

Low end of Implementation range

			Step 3				Step 4				Step 5				Step 6	I			Step 7				Step 8		
	С	D	A	В	С	D	А	В	٥(٥	A	В	c	D	A	В	С	D	А	В	¢	a	Α	В	c
Position A	33,309	33,642	33,978	34,318	34,681	35,008	35,358	35,712	36,069	36,429	36,794	37,162	37,533	37,909	38,288	38,671	39,057	39,448	39,842	40,241	40,643	41,050	41,460	41,875	42,293
Position B	37,972	38,352	38,735	39,123	39,514	39,909	40,308	40,711	41,118	41,530	41,945	42,364	42,788	43,216	43,648	44,084	44,525	44,971	45,420	45,874	46,333	46,797	47,264	47,737	48,214
Position C	43,288	43,721	44,158	44,600	45,046	45,498	45,951	46,411	46,875	47,344	47,817	48,295	48,778	49,266	49,759	50,258	50,759	51,266	51,779	52,297	52,820	53,348	53,881	54,420	54,965

Low end of implementation range

Employees current grade, step and sub-step prior to demotion i.e. Grade J, Step 2, Sub-step D (\$38,352)

Step 1: Initially move to closest substep on lower grade (low side) i.e. Grade I, Step 6, Sub-step A (\$38,288)

Step 2: Decrease by 6 (six) sub-steps to indentify final grade, step and sub-step i.e. Grade I, Step 4, Sub-step C (\$36,069)

Note: if six (0) sub-steps cannot be taken, take low and of implementation range as new base salary

APPENDIX D

1.1 Promotion

A pay adjustment resulting in a promotion either by competition, reclassification, pay grade reassignment or temporary appointment is effectuated by initially increasing the employee's current base salary by six (6) sub-steps on the grade they are currently allocated. If this figure is:

- a) <u>below</u> the minimum of the new implementation range they would be slotted at the minimum of the new implementation range. This identifies the employee's new base salary.
- b) <u>above</u> the minimum of the new implementation range they would be slotted at the closest sub-step (just on the high side) of the new grade. This identifies the employee's new base salary.
- c) The General Manager at his / her discretion, or upon the recommendation of a respective Division Manager, may grant up to three (3) additional sub-steps, based on superior performance, significant contributions made to the business unit or the Authority as a whole, or demonstration of personal enrichment and development related to and beyond the job requirement. All requests for additional sub-step placement must be justified in writing.

1.2 Demotion

A pay adjustment resulting in a decrease either by demotion, voluntary, reclassification, or pay grade reassignment is effectuated by initially decreasing the employee's current base salary by six (6) sub-steps on the grade they are currently allocated. If this figure is:

- d) <u>below</u> the minimum of the new implementation range they would be slotted at the minimum of the new implementation range. This identifies the employee's new base salary.
- e) <u>above</u> the minimum of the new implementation range they would be slotted at the closest sub-step (just on the low side) of the new grade. This identifies the employee's new base salary.

APPENDIX ")"
Appendix E14

APPENDÌX ''E″ Appendix E15 Appendix E: Example - Promotions (Proposed Policy)

SCENARIO 1.

				T T	I							1											
		Step 2				Step 3				Step 4				Step 5				Step 6				Step 7	
		A	В	С	D	А	В	C	0	Δ	В	-											
									-	_ ~	_ئ_		اۃ	â	B	ೆ	D	A	В	C	D	А	8
Position A	Grade F	25,125	25,376	25,630	25,886	26,145	26,407	26,671	26,937	27,207	27,479	27,754	28,031	28,312	28,595	28,881	29,169	29,461	29,756	30,053	30,354	30,657	30,964
Position B	Grade H	28,643	28,929	4																			
POSITIONE	Grade n	20,043	20,929	29,218	29,510	29,806	30,104	30,405	30,709	31,016	31,326	31,639	31,956	32,275	32,598	32,924	33,253	33,586	33,922	34,261	34,603	34,949	35,299

Low end of implementation ranges (both Positions A & B)

Employees current grade, step and sub-step prior to promotion i.e. Grade F, Step 4, Sub-step A (\$27,207)

Step 1: Initially move up the employees current grade by six sub-steps to identify a value i.e. Grade F, Step 5, Sub-step C (\$28,681)

Step 2 : Transpose that value to the new grade that the employee is being promoted to and to the closest sub-step "just on the high side" i.e. Grade H, Step 2, Sub-step B (\$28,929)

As this value is still BELOW the minimum of the new implementation range the employee would move to the minimum of the new implementation range i.e. Grade H, Step3, Substep C (\$30,405) as their new base salary

SCENARIO 2.

		Step 2				Step 3				Step 4				Step 5	l · · · · · ·	<u> </u>		Step 6				Step 7	
		A	В	С	D	A	В	С	D	A	В	С	D	Α	В	С	D.	A (В	ç	D.	,A	В
Position A	Grade F	25,125	25,376	25,630	25,886	26,145	26,407	26,871	26,937	27,207	27,479	27,754	28,031	28,312	28,595	28,881	29,169	29,461	29,756	30,053	30,354	30,657	30,964
Position B	Grade H	28,643	28,929	29,218	29,510	29,806	30,104	30,405	30,769	31,016	31,326	31,639	31,956	32,275	32,598	32,924	33,253	33,586	33,922	34,261	34,603	34,949	35,299

Low end of implementation ranges (both Positions A & B)

Step 1 : Initially move up the employees current grade by six sub-steps to identify a value i.e. Grade F, Step 7, Sub-step A (\$30,657)

Employees current grade, step and sub-step prior to promotion i.e. Grade F, Step 5, Sub-step C (\$28,881)

Step 2 : Transpose that value to the new grade that the employee is being promoted to and to the closest sub-step "just on the high side" i.e. Grade H, Step 3, Sub-step D (\$30,709)

As this value is ABOVE the minimum of the new implementation range the employee would stay at that value i.e. Grade H, Step 3, Sub-step D (\$30,709) as their new base salary

Appe Appe

Appendix F : Example - Demotions (Proposed Policy)

SCENARIO 1.

		Step 2				Step 3				Step 4				Step 5				Step 6				Step 7	
		A	В	С	D	A	В	c	D	A	В	С	D	Α	В	C	D	А	В	С	D	А	В
Position A	Grade F	25,125	25,376	25,630	25,886	26, t45	26,407	26,671	26,937	27,207	27,479	27,754	28,031		28,595	28,681	29,169	29,461	29,756	30,053	30,354	30,657	30,964
Position B	Grade H	28,643	28,929	29,218	29,510	29,806	30,104	30,405	30,709	31,016	31,326	31,639	31,956	32,275	32,598	32,924	33,253	33,586	33,922	34,261	34,603	34,949	35,299

Low end of implementation ranges (both Positions A & B)

Employees current grade, step and sub-step prior to demotion i.e. Grade H, Step 5, Sub-step B (\$32,598)

Step 1: initially move down six sub-steps from the employees current salary to identify a value i.e. Grade H, Step 3, Sub-step D (\$30,709)

Step 2 : Transpose that value to the new grade that the employee is being demoted to, and to the closest sub-step "just on the low side" i.e. Grade F, Step 7, Sub-step A (\$30,657)

As this value is still ABOVE the minimum of the new implementation range management reserves the right (depending on the circumstances of the demotion) to further reduce this to the minimum.

SCENARIO 2.

		Step 2				Step 3				Step 4				Step 5				Step 6				Step 7	
		A	В	C	D	A	В	С	D	A	В	С	Đ	A	В	С	D	А	В	С	D	A	В
Position A	Grade F	25,125	25,376	25,630	25,886	26.145	26,407	25,671	- 26,037	27,207	27,479	27,754	28,031	28,312	28,595	28,881	29,169	29,461	29,756	30,053	30,354	30,657	30,964
Position B	Grade H	28,643	28,929	29,218	29,510	29,806	30,104	30,405	30,709	31,016	31,326	31,639	31,956	32,275	32,598	32,924	33,253	33,586	33,922	34,261	34,603	34,949	35,299

Low end of implementation ranges (both Positions A & B)

Employees current grade, step and sub-step prior to demotion i.e. Grade H, Step 3, Sub-step D (\$30,709)

Step 1 : Initially move down six sub-steps from the employees current salary to identify a value i.e. Grade H, Step 2, Sub-step B (\$28,929). Please note (that with this scenario) this action goes below the minimum of the current grade.

Slep 2 : Transpose that value to the new grade that the employee is being demoted to, and to the closest sub-step "just on the low side" i.e. Grade F, Step 5, Sub-step C (\$28,881)

As this value is still ABOVE the minimum of the new implementation range management reserves the right (depending on the circumstances of the demotion) to further reduce this to the minimum.



Gloria B. Nelson Public Service Building | 688 Route 15 | Mangilao, Guam 96913

Tel: (671) 300-6846

Issues for Decision

Resolution No. 02-FY2018 (Formerly Resolution No. 53-FY2017)

Relative to the Adoption of the 2017 Market Update and the Approval to Migrate to the 10th Market Percentile for the Guam waterworks Authority

What is the project's objective and is it necessary and urgent?

To adopt recommendations of utility market review and update for GWA's pay scale. In order to meet these objectives. GWA also requests the Board to accept the recommendations of the market review update for CTP positions, including a new pay scale, the refit and reset of new grades to coincide with the 2017 market data. These actions are necessary to maintain uniformity in the application of the promotion/demotion/transfer pay policy relative to CCU Resolution No. 2012-49 for all CTP positions covered under the Strategic Pay Scale, and to apply CCU Resolution No. 2012-49 to GWA business processes.

The matters covered under this resolution are necessary and urgent to address the obsolete pay grades that were in place since 2007 and to allow for a refit and reset of the new pay grades that will coincide with the 2017 market data.

Where is the location?

Within the Guam Waterworks Authority

How much will it cost?

Cost to migrate to the 2017 10th market percentile is estimated to be \$1.2M

When will it be completed?

Upon approval by the CCU, the transition to the new pay scale is anticipated to take effect January 1, 2018.

What is the funding source?

Fiscal Year 2018 Budget has been identified as the funding source for the above project.

The RFP/BID responses:

N/A

CONSOLIDATED COMMISSION ON UTILITIES Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagatna, Guam 96932 | (671)649-3002 | guamccu.org

RESOLUTION NO. 02-FY2018

RELATIVE TO THE ADOPTION OF 2017 MARKET UPDATE AND THE APPROVAL TO MIGRATE TO THE 10TH MARKET PERCENTILE FOR THE GUAM WATERWORKS AUTHORITY

WHEREAS, Section 8104 (c), Chapter 8, and Section 14104 (c), Chapter 14 of Title 12 of the Guam Code Annotated authorizes the Guam Waterworks Authority to establish its internal organization and management and adopt regulations for the administration of its operations; and

WHEREAS, under 12 G.C.A. § 14105, the Consolidated Commission on Utilities ("CCU") has plenary authority over financial, contractual and policy matters relative to the Guam Waterworks Authority ("GWA"); and

WHEREAS, the Guam Waterworks Authority ("GWA") is a Guam Public Corporation established and existing under the laws of Guam; and

WHEREAS, Public Law 28-159 added Subsection 7.03 to the GPA Personnel Rules and Regulations, and added Paragraph 29 to the Glossary of GWA's Personnel Rules, item (c) authorizing the General Manager to petition the Consolidated Commission on Utilities (CCU) to amend, to include, but not limited to deleting, adding, or modifying such positions, the approved list of each Authority's CTP positions; and

WHEREAS, a new Chapter 5.200 to GWA's Personnel Rules and Regulations, item 3.0.3, authorizes the CCU to approve, disapprove, or amend, the unified pay scale at any regularly scheduled meeting; and

WHEREAS, a market review update of all positions and the CTP Strategic Pay scale was conducted and completed in August 2017 by Alan Searle and Associates. (Appendices A-

2.2

1	A5). The market review determined that GWA positions are below the 5 th market percentile
2	based on 2017 Market Data. In maintaining this position, GWA recommends implementation of
3	incremental structural pay adjustments to the 10 th market percentile on January 1, 2018; and
4	
5	NOW THEREFORE BE IT RESOLVED, the Consolidated Commission on Utilities
6	approves and authorize as follows:
7	
8	 The General Manager at GWA to implement structural pay adjustments, to the 10th market percentile on January 1, 2018.
10	RESOLVED, that the Chairman certified and the Board Secretary attests to the adoption
11	of this Resolution.
12	
13	DULY AND REGULARLY ADOPTED , this 20 th day of October, 2017.
14	
15	Certified by: Attested by:
16	
17	
18	JOSEPH T. DUENAS Chairperson J. GEORGE BAMBA Secretary
19	
20	I, J. George Bamba, Board Secretary of the Consolidated Commission on Utilities as evidenced by my signature above do hereby certify as follows:
22	The foregoing is a full, true and accurate copy of the resolution duly adopted at a regular
23	meeting by the members of the Guam Consolidated Commission on Utilities, duly and
24	legally held at a place properly noticed and advertised at which meeting a quorum was present and the members who were present voted as follows:
25	
26 27	AYES:
28	NAYS:
29	ABSTENTIONS:
30	ADGENT
31	ABSENT:
32	
	2

GUAM WATERWORKS AUTHORITY EXECUTIVE REPORT

MISSION STATEMENT: The Guam Waterworks Authority SHALL

Provide outstanding customer service by delivering excellent water and wastewater services in a safe, reliable, responsible and cost effective manner.

AUTHORITY:

12 GCA CHAPTER 14, GUAM WATERWORKS AUTHORITY

§14103. Continuation of Existence.

Guam Waterworks Authority (GWA) is continued in existence as a public corporation.

§ 14105. Governance of Authority.

All powers vested in the Authority, except as provided herein, shall be exercised by the Consolidated Commission on Utilities, as established in Chapter 79 of Title 12 of the Guam Code Annotated.

4 GCA §6303 (d) - Creation of positions.

GWA Personnel Rules & Regulations, Paragraph A to the Glossary of GWA's Personnel Rules - Certified, Technical, and Professional Positions (as amended by Public Law 28-159 Section 3 (c)):

SUMMARY:

The Guam Waterworks Authority owns and operates an extensive network of facilities that provides water and wastewater services to the majority of island residents. These facilities represent a significant investment and include substantial visible and underground infrastructure assets.

GWA Operates and maintains more than 200 water facilities on Guam. The facility types can generally be classified as sources, reservoirs, and waster booster pumping stations. GWA is also responsible for three public water systems. The Northern, Central and Southern Public Water Systems.

GWA provides wastewater services for Guam's general population and Andersen Air Force Base. The wastewater system consists of seven wastewater basins: Agat, Umatac - Merizo, Inajaran, Baza Gardens, Pago Socio, Northern District and Hagatna.

While these efforts support efficient and reliable utility service, they cannot abate the growing cyber and physical security threats to the Authority. GWA continues to build better business processes and optimize its assets, the roles of *all employees* have become increasingly critical to the defense of potential security breaches to the GWA infrastructure.

Executive Report - CTP Creation, Inclusion, Market Update

EXHIBIT A-GWA

Security breaches and threats – both physical and cyber -impact people, information, functions and physical assets. These hazards can range from workplace violence, crime, including personal and property thefts, terrorism acts, and natural disasters to name a few.

All employees are responsible to conduct safe work practices in their working environment and to secure their work places to delay or deter threats to GWA facilities. Examples of this include, and are not limited to:

Cashier duties involving the ability to observe the actions and behavior of a potential adversary and alerting authorities, protecting the face-to-face cash handling process and securing customer information when conducting payment transactions using the proprietary customer service program that is interconnected to the GWA network.

Administrative and clerical duties involve securing and updating employee and customer data on the utility's integrated network and protecting access to this information. This also includes observance and monitoring of internal and external customers access to office business and processes.

Finance and Accounting duties involve responsibility for the financial records of the Authority. This includes: analyzing financial statements, long range financial planning, enhancing and monitoring internal controls, preparing annual budgets, external/internal audit functions, debt/financing proposals, managing investments, revenue collection and tracking. Accounting computer based applications used in carrying out the functions of Finance and Accounting include, but not limited to the JD Edwards Accounting Modules and Customer Care and Billing system.

Maintenance Worker duties involve work the maintenance of GWA facilities including facilities, treatment plants, pumping stations, wells and the administration office building. They must be cognizant to hazard conditions at these sites and apply corrective measures to minimize risks to integrity of these physical assets.

Procurement duties include the purchasing of materials and equipment, and the storing of equipment, materials and parts relevant to operations work such as water distribution, water production and treatment, wastewater collection and wastewater treatment plants and facilities overhauls, underground water and sewer line construction and repairs, and conducting inventory of large bulk items unique to the GWA operations. Measures are implemented to protect access to warehouses and storage areas from unauthorized persons. Additional duties include inputting and retrieving data on the utility's integrated network for accountability.

The security of GWA's assets is paramount. The whole organization is accountable for ensuring safety and preparedness of its employees when safety and security at any level is compromised.

GWA has embarked on a cybersecurity training program for all employees. GWA will also implement a physical security training program. These training programs are the initial stages of enhancing employees' awareness and knowledge of the importance of securing GWA assets and its environment.

Recently, an updated market review of all positions was conducted and determined GWA's position in the market is relatively at the 15th market percentile of the 2017 Market Data (Appendix A). The review included an adjustment of the pay scale to address obsolete pay grades that were in place since 2007, and a refit and reset of new grades to coincide with the 2017 Market Data (Appendices B and C). The proposed creation of positions were also included in the market review update (Appendices D1 - D17)

Based on the foregoing, management recognizes that all positions are critical to the safety and welfare of GWA operations. In meeting management's needs for the efficacy of operating the utility within modern industry standards, we recommend the following:

- a) To approve the proposed creation of positions (delineated in Appendices D1 D17); and
- b) To add these newly created positions (delineated in Appendices D1 D17) to GWA's list of Certified, Technical and Professional positions (delineated in Appendix C).
- c) To accept the recommendations of the market review update for CTP positions, including a new pay scale, the refit and reset of new grades to coincide with the 2017 market data, and implementation of a structural adjustment subject to the availability of funds (Appendices A and B).
- d) To maintain uniformity in the application of the promotion/demotion/transfer pay policy relative to CCU Resolution No. 2012-49 for all CTP positions covered under the Strategic Pay Scale, apply CCU Resolution No. 2012-49 to GPA and GWA business processes (delineated in Appendices E1 – E16).

MIGUEL C. BORDALLO, P.E.

General Manager, GWA

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GUAM WATERWORKS AUTHORITY COMPENSATION & BENEFITS STUDY Market Review

Executive Summary
September 2017



ALAN SEARLE & ASSOCIATES

Management Consultants, Russell, New Zealand

A. Background

With the passing of public laws PL 28-113 and PL 28-159 GWA was given the mandate to implement a new market based compensation model that would aid the attraction and retention of "Certified Technical and Professional" or CTP personnel. The law was a result of concerns that the Authority was losing highly skilled personnel due to the fact that current salaries and compensation were not sufficient to attract and retain such personnel.

Through the RFP process, GWA in 2005 engaged the consulting services of Alan Searle & Associates to undertake the above compensation study. This was an extensive project involving three stages as follows:

The first stage of the study focused on job evaluation which involved applying a structured methodology of twelve (12) individual factors to assess all CTP positions. Each factor derived a point value with their sum representing the "total point" value of the position. The process was important as it re-established the internal equity of all positions based on job size. An exponential regression analysis was then undertaken to determine GWA's base salary pay line. This step was also important in that the resulting base salary pay line could eventually be compared to the market percentiles identified in Stage Two.

The second stage involved gathering external pay data on all CTP positions. The target market was the U.S. water industry and extensive data was gathered from a number of sources including the AWWA (American Water Works Association), U.S. Bureau of Labor Statistics (BLS), U.S. Department of Labor (DOL), U.S. Federal Government / Civil Service, U.S. Military, Web Based Compensation Companies, U.S. Utility Recruitment Companies and U.S. Utility Company Websites. The resulting data was analyzed and presented as market percentiles (5th through to the 95th) with the 50th market percentile being the market average. A second exponential regression analysis was then undertaken to compare GWA's base salary pay line against the market percentiles as gathered in 2008.

The results validated GWA's market vulnerability as their base salary pay line (for a large number of CTP positions) was clearly below the 5th market percentile. This was an exceptionally low position and validated the ongoing difficulties GWA had been experiencing in being able to attract and retain CTP employees. The situation at the time was further exacerbated by Gov. Guam policy (Hay methodology) that stipulated that employees on Step 10 and above receive a 3.5% increment (based on satisfactory performance) once every two (2) years. On an annualized basis this was clearly below the CPI (Consumer Price Index).

With the passing of resolution 01-FY2008 the CCU approved a transition period (beginning in fiscal year 2008) to migrate all CTP positions to a more competitive position in the market. The CCU resolution approved a five-year phase-in using the 5th, 15th, 25th, 35th and 50th market percentiles as targets for 2008 and subsequent years.

The third stage of the review focused on implementation and the transition of all CTP employees into the new compensation model. The new salary schedule has twenty-six (26) alphabetical grades each with twenty (20) numeric steps. An additional feature was the introduction of four (4) sub-steps per step which amounts to eighty sub-steps in total. Each sub-step increases base salary by 1% and was introduced to allow a performance range for GWA to ultimately pay for performance.

The outcome of the above was the identification of a specific implementation range for each CTP position. With each implementation range encompassing sixteen (16) sub-steps the final phase was to migrate all CTP employees into the new compensation model. In completing this exercise the following three implementation criteria was applied: education, experience and performance. The end result was a score (for each employee) that could be transposed to their specific implementation range and a new grade, step and sub-step identified.

B. Current Review (2017)

The current review replicates the second stage above in order to provide updated market data as at 2017. Once again the target market was the U.S. water industry and extensive data was gathered from a number of sources including the AWWA (American Water Works Association), U.S. Bureau of Labor Statistics (BLS), U.S. Department of Labor (DOL), U.S. Federal Government / Civil Service, U.S. Military, Web Based Compensation Companies, U.S. Utility Recruitment Companies and U.S. Utility Company Websites.

In summary, external pay data was gathered on 230 positions (both CTP and Non-CTP) with results once again being analyzed and presented as market percentiles (5th through to the 95th). Please note that as with the earlier study the 50th market percentile represents the market average (U.S. mainland). An exponential regression analysis was then undertaken (see Appendix A) to compare GWA's base salary pay line against the 2017 market percentiles as gathered.

C. Observations / Recommendations

In terms of recommendations the focus must be on ensuring that GWA's compensation model (cost permitting) is in the most competitive position it can be with regards the external market place. Whilst any increase in market position obviously comes at a cost this must be weighed against the Authority's ability to attract and retain competent employees.

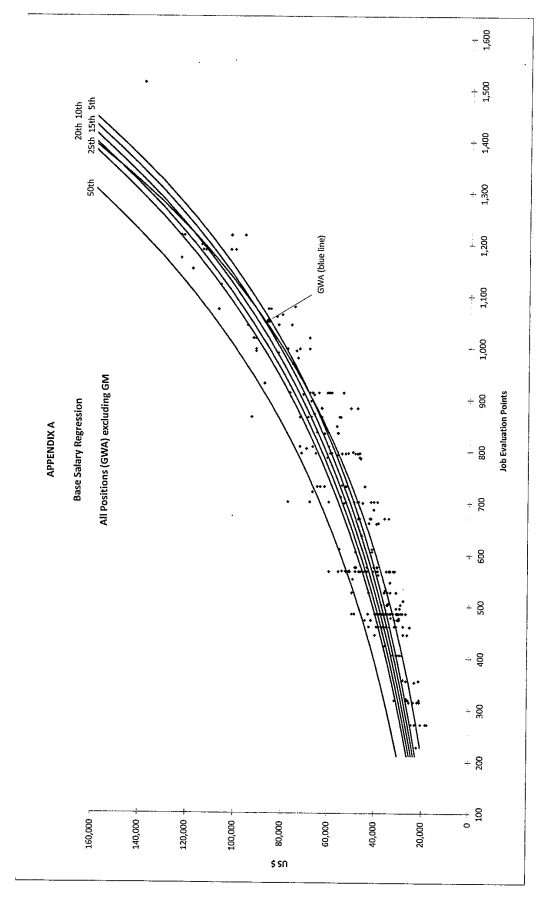
With reference to Appendix A, GWA's market position in 2008 was extremely vulnerable with a large number of employees well below the 5th market percentile. Whilst some adjustments were made to correct the situation the market has unfortunately continued to move through to 2017. Given those early initiatives taken by the CCU we would now place GWA (with reference to Appendix A) at just below the 5th market percentile based on the 2017 market data that has been obtained.

Having determined GWA's current market position (relative to the 2017 market data) we then completed a number of cost options aimed at migrating GWA to a more competitive market position. These included migrating to the 5th (essentially a status quo option), 10th, 15th 20th and 25th market percentiles. The costing process also included both a 5 sub-step and 7 sub-step implementation range for employee "slotting' purposes. The results are shown in Appendix B.

In undertaking the above cost analysis it also became apparent that an updated pay schedule was also required. With the current pay schedule now 10 years old, grades A, B & C have become redundant and are no longer being used. The need for an update is also reflected in the fact that some employees are approaching or have exceeded Step 20, Sub-step D.

In terms of a course of action our recommendations are as follows:

- 1. Consolidate GWA's compensation model to include all employees i.e. both CTP and Non-CTP employees.
 - Note: the need to distinguish between CTP and Non-CTP positions has become largely irrelevant as all positions are now deemed critical in providing the Authority's services. This perspective is clearly evident with both PAG and GIAA (excluding ARFF and Airport Police) now incorporating all positions in their respective compensation models.
- 2. Make an initial structural adjustment (cost permitting) to the 5th market percentile based on the 2017 market data. If this can be done we would recommend using the 5 sub-step implementation range cost option as "employee slotting" is closer than using the 7 sub-step cost option. As outlined earlier, this is essentially a status quo adjustment as despite being at just below the 5th market percentile this adjustment targets (in particular) those employees who are below the 5th market percentile regression line.
- 3. Agree on a transition plan (cost permitting) aimed at migrating GWA to a higher market percentile e.g. the 10th, 15th, 20th or 25th market percentile based on the 2017 market data. With the eventual target being the 50th market percentile (or market average within the U.S. mainland based on the prevailing market) this transition plan will continue the momentum to ensure GWA's compensation model is externally competitive.
- 4. Given current controls in a) annually determining the implementation range on offer re: pay for performance, and b) determining the percentage of employees who can receive the "top scores" continue to allow (for employees below the 50th market percentile of market average within the U.S. mainland) the employees eventual pay for performance adjustment to be added to their base salary. This makes computation of any future regression analysis a lot more accurate when comparing results against the prevailing market.



Base Salary – all GWA positions (CTP + Non CTP) excluding GM
Base Salary - 2017 market percentiles - 5th, 10th, 15th, 20th, 25th and 50th (U.S. Water / Wastewater Utilities)

Appendix A4

APPENDIX B ESTIMATED COST IN MIGRATING GWA TO VARIOUS MARKET PERCENTILES BASED ON 2017 MARKET DATA

GWA - Seven (7) Sub-Step Implementation Range

Market Percentile 2017	Base Salary	Total Compensation (Base Salary plus Benefits)	Percentage Increase
5th	971,101	1,494,002	6.52
10th	1,258,166	1,935,640	8.44
15th	1,574,160	2,421,785	10.56
20th	1,924,266	2,960,409	12.91
-25th	2,302,416	3,542,178	15.45

GWA - Five (5) Sub-Step Implementation Range

Market Percentile 2017	Base Salary	Total Compensation (Base Salary plus Benefits)	Percentage Increase
5th	1,053,018	1,620,028	7.07
10th	1,348,839	2,075,137	9.05
15th	1,674,843	2,576,682	11.24
20th	2,034,034	3,129,283	13.65
25th	2,423,857	3,729,011	16.26

STRATEGIC PAY SCALE (2017)

_																												
1.0%		a	26.818	29,232	2	24 062		37,223	39,456	43,007	45,168	53,948	65,278	76,375	636,68	56,507	109,053	126,502	141,632	161,517	182,535	202,591	224,576	249,613	277,070	307,548	341,378	378,930
1.0%		۔ ا	26,553	28,943	31 547	37.65		36,854	39,065	42,582	47,691	53,414	64,631	25,27	88,474	252'58	107,573	125,249	140,279	816,621	280,708	200,585	222,650	247,141	274,327	304,503	337,998	375,178
1.0%		æ	26,290	28,656	31,235	34.67		36,490	38,679	42,160	47,219	52,885	166'831	74,870	87,593	94,606	106,304	124,009	138,890	158,335	178,918	198,599	220,445	244,694	271,611	301,488	334,652	371,463
1.0%	Step 7	4	26,030	28,372	30.926	33.091	34.083	36,128	38,296	41,743	46,752	52,362	85£'£9	74,129	86,731	93,E69	105,846	122,781	137,515	156,767	177,147	196,633	218,263	242,272	268,922	298,503	331,338	367,785
1.0%		a	25,772	28,091	30.620	32.763	33.746	35,771	37,917	41,329	46,289	51,843	62,731	73,395	85,872	92,742	104,798	121,566	136,154	155,215	175,393	194,686	216,312	239,873	266,259	295,547	328,058	364,144
1.0%		ű	115,23	27,813	30,316	32,439	13.617	35,416	37,541	40,920	45,830	51,330	62,109	72,668	85,022	91,823	103,760	120,362	134,806	153,678	173,656	192,759	23,562	237,498	263,633	292,621	324,81D	360,539
1.0%		8	25,264	27,538	30,016	32,117	13.081	35,066	37,170	40,515	45,377	50,822	61,495	71,949	54,130	90,914	102,733	071,611	133,471	152,157	171,937	190,850	211,644	235,146	261,013	289,724	321,594	326,959
1.0%	Step 6	4	25,014	27,265	25,719	31,799	12,753	34,719	36,802	40,114	44,927	50,319	SO,BAG	71,236	83,346	90,014	317,101	066,711	132,149	150,650	25,071	188,961	209,746	232,818	258,428	286,855	318,410	353,435
1.0%		a	24,766	26,995	29,625	31,484	32.429	34,375	36,437	111,65	44,483	49,821	60,283	70,531	175,52	89,123	100,709	116,822	130,541	149,159	168,549	060,781	207,670	230,513	255,870	284,015	315,257	349,935
1.0%		ű	24,521	26,728	29,133	31,173	32.108	34,034	36,076	39,323	44,042	49,327	59,686	69,833	81,704	88,240	39,712	115,666	129,545	147,682	166,850	185,237	205,613	228,231	253,336	281,203	312,136	346,471
1.0%		m	24,278	26,463	28,845	30,864	31,790	33,697	35,719	38,934	43,606	48,839	59,095	69,141	80,895	87,367	99,724	114,520	128,263	146,220	165,228	183,403	872,505	176,225	250,828	278,419	309,045	343,040
1.0%	Step 5	4	24,038	26,201	28,559	30,559	31,475	33,364	35,366	38,549	43,174	48,355	58,510	68,457	80,094	86,502	757,76	113,387	126,993	144,772	163,592	181,587	201,562	223,734	248,345	275,562	385,20E	339,644
707		٥	23,800	25,942	712,82	30,256	31,164	33,033	35,015	38,167	42,747	47,877	57,931	67,779	79,301	85,645	96,779	112,264	325,736	143,339	161,973	179,789	995'661	221,519	245,886	277,933	302,956	336,281
1.0%		U	23,564	25,685	27,997	29,956	30,855	32,706	34,669	37,789	42,324	47,403	57,357	67,108	315,87	84,797	128'56	111,152	124,491	141,919	696,091	178,009	197,590	219,325	243,451	270,231	299,956	332,951
1.0%		_	166,52	25,431	27,719	29,660	30,550	32,383	34,326	37,415	41,905	46,933	56,789	66,443	85,77	83,958	54,872	110,052	123,258	140,514	155,781	176,247	295,634	21,715	241,041	: 555'292	295,985	329,655
1.0%	Step 4	< <	23,100	671,25	27,445	29,366	30,247	32,062	33,986	37,044	41,490	45,468	56,227	582'59	596'92	83,126	63,533	296'RDT	122,03B	139,123	157,209	174,502	193,697	Z15,004	238,654	264,905	294,045	326,351
1.0%		٥	178,22	24,930	27,173	29,075	29,948	31,745	33,649	36,678	61,079	45,008	55,670	65,134	76,207	82,303	600,60	107,883	120,829	137,745	155,652	172,774	: 677,181	212,875	162'922	262,283	291,135	323,159
1.0%		u	22,645	24,683	26,926	28,788	29,651	31,430	33,316	35,314	40,672	45,553	55,119	64,489	75,452	51,489	52,082	106,815	119,633	136,382	154,111	171,064	169,881	210,767	233,952	259,686	288,252 2	319,960
1.0%		-	22,421	24,438	26,638	28,503	29,358	31,119	32,986	35,355	40,270	45,102	\$4,573	63,851	74,705	80,632	071,18	105,758	118,449	135,031	152,585	169,370	100'821	189,802	231,635	: 511,725	285,398	316,792
1.0%	Step 3	4	22,199	24,136	26,374	28,220	29,067	30,811	32,660	35,599	178,86	44,655	54,033	63,219	73,966	79,883	90,268	104,711	117,276	133,694	151,075	167,693	186,139	206,614	226,922	254,570	272,582	313,655
1.0%		<u>-</u>	21,979	23,957	26,173	27,941	28,779	30,506	32,336	35,246	39,476	44,213	53,458	62,593	73,233	79,092	89,374	103,674	217,212	132,371	615'631	166,033	184,296	204,569	120,022	252,049	: 577,672	310,550
1.0%		u	192'12	23,720	25,854	27,664	28,494	30,204	32,016	34,898	39,085	43,775	52,965	61,973	72,503	28,309	88,489	102,647	114,965	131,060	148,098	164,389	182,471	202,543	. 224,823	249,554	277,005	307,475
1.0%		80	21,546	23,485	25,538	27,390	23,212	29,905	31,699	34,552	39,698	43,342	52,444	61,359	71,790	77,534	E7,613	101,631	113,827	129,762	146,632	192,781	380,665	200,538	222,597	247,083	274,262	304,431
1.0%	Step 2	4	21,332	23,252	25,345	811,72	27,933	29,609	31,385	34,210	31,315	42,913	51,935	50,752	71,080	76,766	86,745	100,625	112,700	128,478	145,180	161,150	178,876	198,552	220,393	244,636	271,546	301,417
1.0%		a	121,12	23,022	25,034	26,851	27,656	29,316	31,074	33,871	32,936	42,488	51,410	60,150	70,376	76,006	15,837	99,628	11,584	127,206	143,742	159,554	177,105	196,587	218,211	242,214	268,858	298,432
1.0%		ŋ	216,02	22,794	24,845	26,585	23,382	29,025	192,05	33,536	37,560	42,067	10,901	59,555	69,679	75,253	85,035	98,642	110,479	125,946	142,319	157,974	125,251	194,640	216,051 2	239,816 2	266,196 2	295,477
707		82	20,705	22,568	24,500	26,322	27,111	8EZ'82	30,462	33,204	37,188	41,651	50,397	59,965	686'89	74,508	84,194	97,565	109,385	124,699	140,910	156,410	173,615	192,713	219,812	237,442 2	263,550 2	292,552 2
	Step 1	۷	20,500	22,345	24,356	26,061	25,843	28,453	30,161	32,875	36,820	41,238	49,899	18,381	906,80	13,771.	83,361	869'96	108,302	123,465 1	1 212,021	154,862 1	171,896	190,805	2 262,112	2 160'512	260,951	289,655 23
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			Grade	3.0%	3:0%	7.0%	3.0%	6.0%	6.0%	3.0%	12.0%	12.0%	21.0%	17.0%	17.0%	8.0%	13.0%	16.0%	12.0%	14.0%	13.0%	11.0%	11.0%	11.0%	11.0%	11.0%	11.0%	11.0%
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1.0%		٥	35,435	38,624	42,300	45,047	46,398	49,182	52,133	56,825	63,641	71,282	86,251	100,913	118,069	127,514	144,091	167,146	187,203	213,412	241,155	267,682	721,727	329,811	355,090	406,360	451,050	500,576
1.D%		٠	35,084	38,241	41,683	44,601	45,939	48,695	51,617	56,263	63,014	70,576	48E,287	99,914	116,900	126,252	142,664	165,491	185,350	211,299	238,767	265,032	294,185	326,546	362,466	402,337	446,594	495,719
1.0%		8	34,737	37,863	41,270	44,159	45,484	48,213	51,106	55,706	62,390	778,69	84,551	526,86	115,742	125,002	141,252	163,852	183,514	209,206	236,403	262,408	291,273	323,312	358,877	398,353	442,172	490,811
1.0%	Step 14	4	34,393	37,488	40,862	43,722	45,034	47,736	20,600	55,154	61,773	581,69	83,714	97,946	114,596	123,764	139,853	162,230	181,697	261,702	234,063	259,810	288,389	320,111	355,324	394,409	437,754	485,952
1.0%		a	34,052	711,12	40,457	43,289	44,588	47,263	50,039	54,608	191'19	68,500	82,885	96,976	113,462	122,539	138,469	160,624	179,698	205,084	231,745	257,237	285,533	316,942	351,806	390,504	433,460	481,140
1.0%		v	33,715	36,749	40,057	42,861	44,147	46,795	49,603	54,067	525,03	67,822	82,065	96,016	112,338	121,325	850,7££	159,033	711,271	203,054	229,451	254,690	282,706	313,804	348,322	386,638	429,168	476,376
1.0%	T	60	33,383	36,385	39,660	42,436	43,709	46,332	49,112	53,532	59,956	151'29	81,252	590'56	111,225	120,124	135,740	157,459	176,354	201,043	671,725	252,169	706,872	310,697	344,874	382,810	424,519	471,660
1.0%	Step 13	<	150,66	36,025	19,267	42,016	43,277	45,873	48,626	53,002	29765	66,486	80,448	94,124	110,125	118,935	134,396	155,900	174,608	199,053	224,930	249,672	277,136	307,621	341,459	379,020	420,712	466,990
1.0%		•	32,723	35,669	38,879	41,600	62,848	45,419	48,344	52,677	SE,774	228'59	79,651	53,192	109,034	127,757	133,066	154,356	172,879	197,082	222,703	247,200 2	274,392 2	304,575 3	338,078	375,267	416,546 4	462,366 4
1.0%		Ų	32,359	35,315	38,492	41,188	42,424	44,369	47,668	51,958	58,193	65,176	78,863	92,269	556'201	116,591	131,748	152,828	131,167	162,291	220,498	244,752	273,675	301,559	334,731 3	371,551	412,422 4	457,788 4
707		85	970,26	34,966	38,113	40,780	42,004	44,524	47,196	51,443	57,616	64,530	78,082	91,356	106,886	115,437	130,444	151,315	169,473	193,199	218,314	242,329	268,985	298,574	331,417	367,873	408,339	453,256 4
1.0%	Step 12	ď	31,761	34,620	37,735	40,377	41,588	44,083	46,728	50,934	57,046	63,891	77,309	50,451	828,201	\$14,294	129,152	149,817	167,795	191,286	216,153	239,930	256,322	295,617	328,135	364,230	404,296	448,768 4
1.0%		٥	31,447	34,277	37,362	19,977	41,176	43,647	46,266	50,430	56,431	63,259	76,543	93,556	104,780	113,162	127,873	148,333	166,133	189,392	214,013	237,554	263,685	292,691	324,887	360,624	400,293 4	444,325 4
1.0%		u	31,135	33,937	36,992	185,81	40,769	43,215	45,808	49,930	226'55	62,633	75,785	699'88	103,743	112,042	126,607	146,865	164,488	187,517	211,894 2	235,202	261,074 2	289,793	E 029'121	357,054	396,329 4	439,926 4
1.0%			30,827	33,601	36,625	39,189	40,365	42,787	45,354	49,436	\$5,36 8	62,012	75,035	161,791	202,715	110,933	125,354	145,410	162,360	185,660	209,796	232,873	258,490	286,923	318,485	353,518	322,405 3	435,570 4
1.0%	Step 11	∢	30,522	33,269	36,263	38,80î	39,965	42,363	44,905	48,946	54,820	61,398	74,292	86,922	101,698	109,834	124,113	143,971	161,247	183,822	617,702	230,568	255,930	284,083	315,332	350,018	388,520	431,257 4
1.0%		۵	30,220	32,939	35,904	38,417	39,570	41,944	44,460	48,462	54,277	60,790	73,557	190'98	169'001	108,747	122,584	142,545	159,651	182,002	205,662	228,285	965,625	281,270	312,210	346,553	384,673	426,988 4
1.0%		ų	29,920	32,613	85,28	38,037	39,178	41,528	04,020	47,982	53,740	60,189	72,828	85,209	569'66	079,701	121,667	141,134	158,070	180,200	203,626	226,025	250,887	278,485 2	309,138	343,121	380,865 3	422,760 4
1.0%		an a	29,624	32,290	35,196	37,660	38,790	41,117	43,584	47,507	53,203	59,593	72,107	84,365	98,707	206,504	120,463	139,737	156,505	178,416	201,610 7	223,787	248,403 2	275,728	306,058 3	339,724 3	377,094 3	418,574 4
1.0%	Step 10	Ą	29,331	31,971	34,848	37,287	38,406	40,710	43,153	47,037	52,681	59,003	71,393	83,530	97,730	105,549	119,270	138,353	154,955	176,649	199,614 2	221,571 2	245,944 2	2 866,272	303,028	335,361 3	373,360 3	414,430 4
1.0%		٥	29,040	31,654	34,503	36,918	38,026	40,307	42,726	46,571	52,159	58,418	70,636	82,703	96,763	104,504	112,089	136,983	153,421	174,900	157,637	715,012	243,509 2	270,295	300,00E	333,030	369,664	410,327
7.0%		v	28,753	31,341	34,161	36,553	37,6:9	39,908	42,303	46,310	51,643	57,840	986,69	81,884	508'56	103,469	026,911	135,627	151,902	173,169	195,680	217,205	241,098	267,619	597,057	329,733	366,004	406,264
3.0%			28,468	31,030	33,823	36,191	37,276	39,513	41,584	45,653	51,132	23,267	69,294	81,073	94,656	102,444	115,762	134,284	150,398	171,454	193,743	215,055	238,711	264,969	294,116 2	326,468 3	362,380	402,242 4
1.0%	Step 9	4	23,156	30,723	33,488	35,832	36,907	39,122	41,469	45,201	50,625	56,700	68,607	80,271	93,917	101,430	114,616	132,955	145,909	169,756 1	191,825	212,925 2	236,347 2	262,346 2	291,204 2	323,236 3	358,792 3	398,259 4
1.0%		۵	706,75	30,419	73,55	35,478	36,542	38,734	41,058	44,754	50,124	56,139	826,73	79,476	92,987	100,426	113,481	131,638 1	147,435 1	168,076 1	189,926	210,817 2	234,007 2	259,748 2	28,320 2	320,035	355,239	354,316 3
1.0%		ű	27,631	30,118	32,528	35,226	36,180	38,351	40,652	44,311	49,628	55,583	67,256	78,689	92,066	99,432	112,358	130,335	145,975	166,412 1	188,045 1	208,730 2	231,690 2	257,176 2	285,466 2	316,867 3	351,722 3	390,412 3
1.0%		6	72,357	29,819	32,503	34,778	35,522	37,971	40,249	43,872	49,135	55,033	66,590	77,910	91,155	98,447	11,245	129,044	144,530 1	164,764	185,183	206,663 2	229,396 z	254,630 2	282,639 2	333,730 B	348,240 3	386,546 3:
3.0%	Step 8	4	27,086	29,524	32,181	34,434	35,467	37,595	158'6E	43,437	48,650	54,488	026'59	651,77	290,252	57,472	110,144	1 191,721	143,099 1	163,133	184,340 1	204,617 2	221,755	252,109 2	279,841. 2	310,623 3	344,752 3	382,719
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1.	1.0%		٥	44,993	49,042	53,456	57,198	58,914	62,449	56,195	72,153	118,08	605'06	109,516	128,133	149,936	161,909	756,581	212,231	237,658	270,976	306,203	339,885	ETZ,TTE	418,773	464,838	515,970	572,726	635,726
1.00 1.00	7.0%		J	44,547	48,557	52,927	56,631	58,330	61,830	65,540	71,439	110,03	89,613	108,431	126,865	148,432	160,305	181,146	210,129	235,345	268,293	303,171	336,520	373,537	414,626	460,235	510,861	350,735	629,432
1.55 1.56	707		R3	44,106	48,076	52,403	56,071	57,753	61,218	64,891	70,731	79,219	88,725	107,3SE	125,609	146,962	617,821	179,352	208,049	23,015	265,637	300,169	333,188	369,839	410,521	455,678	505,803	561,441	623,200
1.00 1.00	1.0%	Step 20	ď	43,570	47,600	51,884	55,516	57,181	50,612	64,249	70,031	78,435	87,847	106,235	124,365	145,507	157,147	הקינו	205,989	230,708	 -	761,192	-	┼	-	┿~		+-	617,030
1.00 1.00	1.0%		۵	43,237	47,128	51,370	54,966	56,615	50,012	63,613	69,338	77,658	7,76,98	105,242	123,134	\vdash	155,592	├	1	 -	\vdash	╁		╁	+	-	-	┼—	610,920
1.00 1.00	1.0%		v	42,809	46,562	50,861	54,422	56,054	59,418	62,583	159'89	76,889	86,116	104,200	121,914		\vdash	-	 	 	-	├	-	├-	┼	╌	-	┼─	-
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1.00 1.00	1.0%	Step 29	< <	41,966	45,742	49,859	53,349	54,950	58,247	61,742	862,73	ļ <u> </u>	-	├──	\vdash	├	├─	<u> </u>		_	├-		 	├	٠.	١.		-	\vdash
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1,074		Step 1	4		_	-	_		Ш									151,441	-		224,238		281,337	312,284	346,635	384,765	427,089	474,068	
1.0% 1.0%	1.0%		۵	\dashv			-	48,282	51,179	54,250	59,133	66,229	74,176	89,753	10,201			149,942	173,932		722,077	250,947	278,551	309,192	343,203	360,955	422,860	469,375	521,006
1,00% 1,00	1.0%		ű	36,508	39,794		46,412	47,804	50,673	53,713	58,547	62,573	73,442	38,864		121,645	131,378	148,457	172,210	192,576	229,878	248,462	275,793	306,130	339,805	377,183	418,673	464,727	515,847
X 2 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1.0%		100	36,147	39,400	42,946	45,952	47,331	50,171	53,181	796,72	64,924	72,714	87,984	102,942	120,412	130,077	146,987	170,505	190,966	217,701	246,002	273,062	303,099	336,440	373,449	414,528	450,126	510,740
4 & U A W L O I X ~ Z Z O 4 0 & W H D > 3 X > W	1.0%	Step 15	4	35,789	35,010	42,521	45,498	46,862	49,674	52,655	57,394	64,281	71,994	87,113	101,923	119,249	128,789	145,532	168,817	189,075	215,546	243,567	270,359	300,098	333,109	369,751	410,424	455,570	
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	CTF POSITIONS (GWA)		,
Authority	· Position	JE Points	Grade .
GWA	Accountant I	670	j
GWA	Accountant II	796	К
GWA	Accountant III	913	L
GWA	Accounting Technician I	431	F
GWA	Accounting Technician II	503	G
GWA	Accounting Technician III	606	ļ
GWA	Administrative Aide	353	D
GWA	Administrative Assistant	527	Н
GWA	Administrative Officer	611	1
GWA	Asset Man. and Maint. Information System Officer	913	L
GWA	Assistant Chief Engineer	1232	Q
GWA	Assistant Chief Financial Officer	1122	0
GWA	Assistant General Manager Collection & Distribution	1173	Р
GWA	Assistant General Manager Compliance & Safety	1152	0
GWA	Assistant General Manager Production & Treatment	1173	Р
GWA	Automotive Mechanic I	477	G
GWA	Automotive Mechanic II	561	I
GWA	Biologist I	590	Н
GWA	Biologist II	708	J
GWA	Biologist III	848	К
GWA	Budget Analyst	779	К
GWA	Building Custodian	228	Α
GWA	Buyer I	381	F
GWA	Buyer II	496	H
GWA	Buyer Supervisor I	735	J
GWA	Buyer Supervisor II	834	К
	· · · · · · · · · · · · · · · · · · ·		

Appendix C

	CTP POSITIONS (GWA)		T
Authority	. Position 4	JE Points	Grade
GWA	Carpenter I	461	G
GWA	Carpenter II	543	1
GWA	Carpenter Leader	683	J
GWA	Cashier I	315	С
GWA	Cashier II	358	E
GWA	Centralized Wastewater Maintenance Superintendent	998	N
GWA	Chemist I	600	1
GWA	Chemist II	754	J
GWA	Chemist III	858	Ļ
GWA	Chief Budget Officer	994	N
GWA	Chief Engineer, PE (GWA)	1514	R
GWA	Chief Water and Wastewater Systems Dispatcher	984	N
GWA	Clerk I	212	. A
GWA	Clerk II	270	В
GWA	Clerk III	322	С
GWA	Clerk Typist I	270	В
GWA	Clerk Typist II	322	С
GWA	Clerk Typist III	346	D
GWA	Collection Agent	421	Е
GWA	Collection Supervisor	795	K
GWA	Communications Manager	1060	N
GWA	Community Maintenance Worker	422	—
GWA	Computer Operations Supervisor	844	К
GWA	Computer Operator I	356	E.
GWA	Computer Operator II	506	G
GWA	Computer Operator III	637	1

Appendix C1

r	CTF FOSITIONS (GVVA)		
Authority	Position	JE Points	Grade
GWA	Computer Technician I	479	G
GWA	Computer Technician II	575	ı
GWA	Computer Technician Leader	709	J
GWA	Computer Technician Supervisor	897	L
GWA	Construction Inspector I	498	G
GWA	Construction Inspector II	622	ı
GWA	Construction Inspector III	732	К
GWA	Contracts & Small Claims Administrator	798	К
GWA	Controller	1079	0
GWA	Customer Service Representative	461	G
GWA	Customer Service Representative Supervisor	795	К
GWA	Electrician I	478	G
GWA	Electrician II	569	, I
GWA	Electrician Leader	712	J
GWA	Employee Development Specialist I	503	Н
GWA	Employee Development Specialist II	670	J
GWA	Employee Development Specialist III	796	К
GWA	Engineer I	687	J
GWA	Engineer II	809	К
GWA	Engineer III	931	М
GWA	Engineer Supervisor	1044	0
GWA	Equipment Maintenance Superintendent	998	N
GWA	Equipment Operator-I	397	E
GWA	Equipment Operator II	445	F
GWA	Equipment Operator III	511	G
GWA	Equipment Operator IV	546	н

	CTP POSITIONS (GWA)		
Authority	Position .	JE Points	Grade
GWA	Equipment Operator Leader I	644	ı
GWA	Equipment Operator Leader II	661	J
GWA	Equipment Operator Supervisor	795	К
GWA	General Accounting Supervisor	1001	N
GWA	General Manager (GWA)	1734	s
GWA	GIS Analyst I	502	Н
GWA	GIS Analyst II	612	J
GWA	GIS Analyst III	756	К
GWA	GIS/LIS Manager	910	L
GWA	Grants Administrator	994	N
GWA	Heavy Equipment Mechanic I	477	G
GWA	Heavy Equipment Mechanic II	561	1
GWA	Heavy Equipment Mechanic Leader	700 -	J ·
GWA	Heavy Equipment Mechanic Supervisor	909	L
GWA	Information Technology Manager	1064	0
GWA	Internal Auditor	1019	N
GWA	Inventory Management Officer	824	К
GWA	Laboratory Technician I	469	F
GWA	Laboratory Technician II	576	J
GWA	Laboratory Technician Supervisor	837	К
GWA	Land Agent I	362	E
GWA	Land Agent II	465	G
GWA	Land Agent III	531	ı
GWA	Legal Secretary I	397	E
GWA	Legal Secretary II	460	G
GWA	Legal Secretary III	532	Н

	CTP POSITIONS (GWA)		Ţ
Authority	Position . ,	JE Points	Grade
GWA	Maintenance Welder I	477	G
GWA	Maintenance Welder II	557	1
GWA	Maintenance Welder III	696	J
GWA	Maintenance Worker	422	E
GWA	Management Analyst I	503	Н
GWA	Management Analyst II	670	J
GWA	Management Analyst III	796	К
GWA	Management Analyst IV	913	L
GWA	Meter Reader I	319	С
GWA	Meter Reader II	406	E
GWA	Meter Reader Leader	553	Н
GWA	Monitoring Laboratory Services Administrator	1074	. 0
GWA	Network Analyst	793	· J
GWA	Network Systems Administrator	897	L
GWA	Operations & Maintenance Manager	1189	Р
GWA	Payroll Clerk !	346	D
GWA	Payroll Clerk II	438	G
GWA	Payroll Clerk III	493	Н
GWA	Payroll Supervisor	805	К
GWA	Personnel Assistant I	364	D
GWA	Personnel Assistant II	433	F
GWA	Personnel Services Administrator	1064	0
GWA	Personnel Specialist I	503	Н
GWA	Personnel Specialist II	670	J
GWA	Personnel Specialist III	796	К
GWA	Personnel Specialist IV	913	L

	CTF FOSITIONS (GVVA)		
Authority	Position	JE Points	Grade
GWA	Planner / Co-ordinator I	503	Н
GWA	Planner / Co-ordinator II	670	J
GWA	Planner / Co-ordinator III	796	К
GWA	Planner / Co-ordinator IV	913	L
GWA	Planner I	503	Н
GWA	Planner II	670 [°]	J
GWA	Planner III	796	К
GWA	Planner IV	913	L
GWA	Plant Electrical Instrument Superintendent	1003	N
GWA	Plant Electrical Instrument Technician I	488	G
GWA	Plant Electrical Instrument Technician II	576	[
GWA	Plant Electrical Instrument Technician Leader	722	J
GWA	Program Coordinator I	503	Н
GWA	Program Coordinator II	670	J
GWA	Program Coordinator III	796	К
GWA	Program Coordinator IV	913	L
GWA	Programmer Analyst I	683	J
GWA	Programmer Analyst II	910	L
GWA	Pumping Station Leader	702	J
GWA	Pumping Station Operator I	486	G
GWA	Pumping Station Operator II	568	1
GWA	Pumping Station Supervisor	866	L
GWA	Quality Control / Quality Assurance Officer	851	L
GWA	Refrigeration Mechanic I	477	G
GWA	Refrigeration Mechanic II	561	ı
GWA	Refrigeration Mechanic Leader	696	J

GWA Systems / Trouble Dispatch Supervisor 788 K		OTI POSITIONS (GWA)		
GWA Safety Inspector I 418 F GWA Safety Inspector III 539 H GWA Safety Inspector III 741 J GWA Safety Supervisor 872 K GWA Secretary I 378 E GWA Secretary I (Typist) 378 E GWA Secretary II (Typist) 438 G GWA Secretary II (Typist) 438 G GWA Secretary II (Typist) 438 G GWA Senior Engineer Supervisor, PE 1217 P GWA Senior Engineer, PE 1044 O GWA Senior Regulatory Analyst 1019 N GWA Sewer Plant Operator I 486 G GWA Sewer Plant Operator II 568 I GWA Sewer Plant Supervisor 866 L GWA Source Control Manager 980 M GWA Storekeeper I 322 C GWA	Authority	. Position	. JE Points	Grade
Safety Inspector II	GWA	Right of Way Supervisor	915	L
GWA Safety Inspector III 741 J GWA Safety Supervisor 872 K GWA Secretary I 378 E GWA Secretary I (Typist) 378 E GWA Secretary II (Typist) 438 G GWA Senior Engineer Supervisor, PE 1217 P GWA Senior Engineer, PE 1044 O GWA Senior Regulatory Analyst 1019 N GWA Sewer Plant Leader 702 J GWA Sewer Plant Operator I 486 G GWA Sewer Plant Operator II 568 I GWA Shop Planner 786 K GWA Storekeeper I 322 C GWA <t< td=""><td>GWA</td><td>Safety Inspector I</td><td>418</td><td>F</td></t<>	GWA	Safety Inspector I	418	F
GWA Safety Supervisor 872 K GWA Secretary I 378 E GWA Secretary I (Typist) 378 E GWA Secretary II (Typist) 438 G GWA Senior Engineer Supervisor, PE 1217 P GWA Senior Engineer, PE 1044 O GWA Senior Regulatory Analyst 1019 N GWA Sewer Plant Leader 702 J GWA Sewer Plant Operator I 486 G GWA Sewer Plant Supervisor 866 L GWA Shop Planner 786 K GWA Surce Control Manager 980 M GWA Storekeeper I 322 C GWA <t< td=""><td>GWA</td><td>Safety Inspector II</td><td>539</td><td>Н</td></t<>	GWA	Safety Inspector II	539	Н
GWA Secretary I (Typist) 378 E GWA Secretary I (Typist) 378 E GWA Secretary II (Typist) 438 G GWA Secretary II (Typist) 438 G GWA Secretary II (Typist) 438 G GWA Senior Engineer Supervisor, PE 1217 P GWA Senior Engineer, PE 1044 O GWA Senior Regulatory Analyst 1019 N GWA Sewer Plant Leader 702 J GWA Sewer Plant Operator I 486 G GWA Sewer Plant Supervisor 866 L GWA Sewer Plant Supervisor 866 L GWA Source Control Manager 980 M GWA Staff Attorney 1199 P GWA Storekeeper I 322 C GWA Supply Management Administrator 990 M GWA Survey Supervisor 900 L GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K GWA Systems / Supervisor 788 K GWA Systems Systems Systems Systems Systems Supervisor 788 K GWA Systems System	GWA	Safety Inspector III	741	J
GWA Secretary I (Typist) 378 E GWA Secretary II 438 G GWA Secretary II (Typist) 438 G GWA Secretary II (Typist) 438 G GWA Senior Engineer Supervisor, PE 1217 P GWA Senior Engineer, PE 1044 O GWA Senior Regulatory Analyst 1019 N GWA Sewer Plant Leader 702 J GWA Sewer Plant Operator I 486 G GWA Sewer Plant Operator II 568 I GWA Sewer Plant Supervisor 866 L GWA Source Control Manager 980 M GWA Storekeeper I 322 C GWA Storekeeper II 424 F GWA Supply Management Administrator 990 M GWA Survey Supervisor 900 L GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 768 K GWA Systems Syst	GWA	Safety Supervisor	872	K
GWA Secretary II 438 G GWA Secretary II (Typist) 438 G GWA Senior Engineer Supervisor, PE 1217 P GWA Senior Engineer, PE 1044 O GWA Senior Regulatory Analyst 1019 N GWA Sewer Plant Leader 702 J GWA Sewer Plant Operator I 486 G GWA Sewer Plant Operator II 568 I GWA Sewer Plant Supervisor 866 L GWA Shop Planner 786 K GWA Source Control Manager 980 M GWA Staff Attorney 1199 P GWA Storekeeper I 322 C GWA Storekeeper II 424 F GWA Supply Management Administrator 990 M GWA Systems & Programming Administrator 968 L GWA Systems Dispatcher I K	GWA	Secretary I	378	E
GWA Secretary II (Typist) 438 G GWA Senior Engineer Supervisor, PE 1217 P GWA Senior Engineer, PE 1044 O GWA Senior Regulatory Analyst 1019 N GWA Sewer Plant Leader 702 J GWA Sewer Plant Operator I 486 G GWA Sewer Plant Operator II 568 I GWA Sewer Plant Supervisor 866 L GWA Shop Planner 786 K GWA Source Control Manager 980 M GWA Staff Attorney 1199 P GWA Storekeeper I 322 C GWA Supply Management Administrator 990 M GWA Survey Supervisor 900 L GWA Systems Programming Administrator 968 L GWA Systems Pienetcher I 788 K	GWA	Secretary I (Typist)	378	E
GWA Senior Engineer Supervisor, PE 1217 P GWA Senior Engineer, PE 1044 O GWA Senior Regulatory Analyst 1019 N GWA Sewer Plant Leader 702 J GWA Sewer Plant Operator I 486 G GWA Sewer Plant Operator II 568 I GWA Sewer Plant Supervisor 866 L GWA Shop Planner 786 K GWA Source Control Manager 980 M GWA Staff Attorney 1199 P GWA Storekeeper I 322 C GWA Storekeeper II 424 F GWA Supply Management Administrator 990 M GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K	GWA	Secretary II	438	G
GWA Senior Engineer, PE 1044 O GWA Senior Regulatory Analyst 1019 N GWA Sewer Plant Leader 702 J GWA Sewer Plant Operator I 486 G GWA Sewer Plant Operator II 568 I GWA Sewer Plant Supervisor 866 L GWA Shop Planner 786 K GWA Source Control Manager 980 M GWA Staff Attorney 1199 P GWA Storekeeper I 322 C GWA Storekeeper II 424 F GWA Supply Management Administrator 990 M GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K	GWA	Secretary II (Typist)	438	G
GWA Senior Regulatory Analyst 1019 N GWA Sewer Plant Leader 702 J GWA Sewer Plant Operator I 486 G GWA Sewer Plant Operator II 568 I GWA Sewer Plant Supervisor 866 L GWA Shop Planner 786 K GWA Source Control Manager 980 M GWA Staff Altorney 1199 P GWA Storekeeper I 322 C GWA Storekeeper II 424 F GWA Supply Management Administrator 990 M GWA Survey Supervisor 900 L GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K	GWA	Senior Engineer Supervisor, PE	1217	Р
GWA Sewer Plant Leader 702 J GWA Sewer Plant Operator I 486 G GWA Sewer Plant Operator II 568 I GWA Sewer Plant Supervisor 866 L GWA Shop Planner 786 K GWA Source Control Manager 980 M GWA Staff Attorney 1199 P GWA Storekeeper I 322 C GWA Storekeeper II 424 F GWA Supply Management Administrator 990 M GWA Survey Supervisor 900 L GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K	GWA	Senior Engineer, PE	1044	0
GWA Sewer Plant Operator I 486 G GWA Sewer Plant Operator II 568 I GWA Sewer Plant Supervisor 866 L GWA Shop Planner 786 K GWA Source Control Manager 980 M GWA Staff Attorney 1199 P GWA Storekeeper I 322 C GWA Storekeeper II 424 F GWA Supply Management Administrator 990 M GWA Survey Supervisor 900 L GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K	GWA	Senior Regulatory Analyst	1019	N
GWA Sewer Plant Operator II 568 I GWA Sewer Plant Supervisor 866 L GWA Shop Planner 786 K GWA Source Control Manager 980 M GWA Staff Attorney 1199 P GWA Storekeeper I 322 C GWA Storekeeper II 424 F GWA Supply Management Administrator 990 M GWA Survey Supervisor 900 L GWA Systems & Programming Administrator 968 L GWA Systems Dispatcher I 788 K	GWA	Sewer Plant Leader	702	J
GWA Sewer Plant Supervisor 866 L GWA Shop Planner 786 K GWA Source Control Manager 980 M GWA Staff Attorney 1199 P GWA Storekeeper I 322 C GWA Storekeeper III 424 F GWA Supply Management Administrator 990 M GWA Survey Supervisor 900 L GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K	GWA	Sewer Plant Operator I	486	G
GWA Shop Planner 786 K GWA Source Control Manager 980 M GWA Staff Attorney 1199 P GWA Storekeeper I 322 C GWA Storekeeper II 424 F GWA Supply Management Administrator 990 M GWA Survey Supervisor 900 L GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K GWA Systems Dispatcher I 600<	GWA	Sewer Plant Operator II	568	ı
GWA Source Control Manager 980 M GWA Staff Attorney 1199 P GWA Storekeeper I 322 C GWA Storekeeper II 424 F GWA Supply Management Administrator 990 M GWA Survey Supervisor 900 L GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K GWA Systems Dispatcher I K	GWA	Sewer Plant Supervisor	866	L
GWA Staff Attorney 1199 P GWA Storekeeper! 322 C GWA Storekeeper!! 424 F GWA Supply Management Administrator 990 M GWA Survey Supervisor 900 L GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K GWA Systems Dispatcher! K	GWA	Shop Planner	786	- к
GWA Storekeeper I 322 C GWA Storekeeper II 424 F GWA Supply Management Administrator 990 M GWA Survey Supervisor 900 L GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K GWA Systems Dispatcher I	GWA	Source Control Manager	980	М
GWA Storekeeper II 424 F GWA Supply Management Administrator 990 M GWA Survey Supervisor 900 L GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K GWA Systems Dispatcher I	GWA	Staff Attorney	1199	P
GWA Supply Management Administrator 990 M GWA Survey Supervisor 900 L GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K GWA Systems Dispatcher I	GWA	Storekeeper I	322	С
GWA Survey Supervisor 900 L GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K GWA Systems Dispatcher I	GWA	Storekeeper II	424	F
GWA Systems & Programming Administrator 968 L GWA Systems / Trouble Dispatch Supervisor 788 K GWA Systems Dispatcher I	GWA	Supply Management Administrator	990	М
GWA Systems / Trouble Dispatch Supervisor 788 K	GWA	Survey Supervisor	900	L
GWA Systems Dispatcher I	GWA	Systems & Programming Administrator	968	L
GWA Systems Dispatcher I 660 J	GWA	Systems / Trouble Dispatch Supervisor	788	К
	GWA	Systems Dispatcher I	660	J

	CTF POSITIONS (GWA)		
Authority	. Position	JE Points	Grade
GWA	Systems Dispatcher II	788	K
GWA	Systems Dispatcher III	911	L
GWA	Technical Support Analyst	683	J
GWA	Tool Clerk	275	В
GWA	Trades Helper	272	В
GWA	Training & Development Manager	913	L
GWA	Training Specialist	503	Н
GWA	Trouble Dispatcher	474	G
GWA	Trouble Dispatcher Leader	600	J
GWA	Trouble Dispatcher Supervisor	788	К
GWA	Utility Services Administrator	1075	0
GWA	Warehouse Supervisor I	724	J
GWA	Warehouse Supervisor II	803	К
GWA	Wastewater Collection Superintendent	998	N
GWA	Wastewater Construction / Maintenance Superintendent	998	N
GWA	Wastewater Maintenance Mechanic I	486	G
GWA	Wastewater Maintenance Mechanic II	568	ı
GWA	Wastewater Maintenance Mechanic Leader	702	J
GWA	Wastewater Maintenance Mechanic Supervisor	866	L
GWA	Wastewater Plant Superintendent	998	N
GWA	Water & Wastewater Systems Control Dispatcher I	660	J
GWA	Water & Wastewater Systems Control Dispatcher II	788	К
GWA	Water / Sewer Maintenance Leader	702	J
GWA	Water / Sewer Maintenance Supervisor	866	L
GWA	Water / Sewer Maintenance Worker I	486	G
GWA	Water / Sewer Maintenance Worker II	568	ı

	CTP POSITIONS (GWA)		
Authority	Position	JE Points	Grade ,
GWA	Water and Wastewater Systems Leader	702	J
GWA	Water Construction / Maintenance Superintendent	998	N
GWA	Water Distribution System Manager	998	N
GWA	Water Meter Maintenance & Repair Leader	702	J
GWA	Water Meter Maintenance & Repair Supervisor	866	L
GWA	Water Meter Maintenance & Repair Worker I	486	G
GWA	Water Meter Maintenance & Repair Worker II	568	ı
GWA	Water Meter Reader I	319	С
GWA	Water Meter Reader II	406	E
GWA	Water Meter Reader Leader	553	Н
GWA	Water Meter Reader Supervisor	734	J
GWA	Water Plant Leader	702	J
GWA	Water Plant Operator I	486	G
GWA	Water Plant Operator II	568	ı
GWA	Water Plant Supervisor	866	L
GWA	Water Treatment Plant Superintendent	998	N
GWA	Welder I	477	G
GWA	Welder II	557	ı
GWA	Welder III	696	j
GWA	Word Processing Secretary I	378	E
GWA	Word Processing Secretary II	438	G

PROPOSED NEW POSITIONS TO ADD TO CTP LIST (GWA)

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Authority	Position	JE Points	Grade
GWA	Utility Accounting Technician I	431	F
GWA	Utility Accounting Technician II	503	G
GWA	Utility Accounting Technician III	606	1
GWA	Utility Administrative Aide	353	D
GWA	Utility Administrative Assistant	527	Н
GWA	Utility Cashier I	315	С
GWA	Utility Cashier II	358	E
GWA	Utility General Accounting Supervisor	1001	N
GWA	Utility Personnel Assistant I	364	D
GWA	Utility Personnel Assistant II	433	F
GWA	Utility Storekeeper I	322	· c
GWA	Utility Storekeeper II	424	F
GWA	Utility Trades Helper	272	В

		Five (5) Sub-Ste	p Impl	ementatio	n Range	(15 th N	/larket	Percentile	≘)		
UTILITY	STATUS	POSITION	JE	Structural Adjustment – MIN				Structural Adjustment - MAX			
				Base Salary	Grade	Step	Sub	Base Salary	Grade	Step	Sub Step
GWA	FILLED	Accounting Technician III	606	43,606	ı	5	В	45,377	ı	6	В
GWA	FILLED	Administrative Aide	353	29,366	D	4	Α	30,559	D	5	Α
GWA	FILLED	Administrative Assistant	527	39,323	Н	5	С	40,920	Н	6	С
GWA	FILLED	Cashier I	315	26,904	С	3	C	27,997	С	4	С
GWA	FILLED	Cashier II	315	30,247	Ë	4	Ā	31,475	Ē	5	Ā
GWA_	FILLED	Storekeeper II	424	32,062	F	4	Ā	33,364	F	5	A
GWA	FILLED	Trades Helper	272	24,683	В	3	C	25.685	В	4	C

	T	Five (5) Sub-St	ep Impi	ementatio	on Range	e (15 th N	larket	Percentil	e)		
UTILITY	STATUS	POSITION	JE	Structural Adjustment – MIN				Structural Adjustment - MAX			
				Base Salary	Grade	Step	Sub Step	Base Salary	Grade	Step	Sub Step
GWA	NEW	Utility Personnel Assistant I	364	29,366	D	4	Α	30,559	D	5	A
GWA	NEW	Utility Personnel Assistant II	433	32,706	F	4	С	34,034	F	5	С
GWA	NEW	General Accounting Supervisor	1001	82,303	N	3	D	85,645	N	4	D
GWA	NEW	Accounting Technician I	431	31,745	F	3	D	33,033	F	4	D
GWA	NEW	Accounting Technician II	503	36,076	G	5	С	37,541	G	6	С
GWA	NEW	Storekeeper I	322	26,904	С	3	С	27,997	С	4	С

Appendix D2

· ·	S	even (7) Sub-Ste	lqml q	ementatio	on Range	e (15 th l	Market	Percentil	e)		
				Structu	ral Adjus	tment -	- MIN	Structu	ral Adjus	tment -	MAX
UTILITY	JTILITY STATUS GWA FILLED	POSITION	JE	Base Salary	Grade	Step	Sub Step	Base Salary	Grade	Step	Sub Step
GWA	FILLED	Accounting Technician III	606	42,747	I	4	D	45,377	ı	6	В
GWA	FILLED	Administrative Aide	353	28,788	D	3	С	30,559	D	5	А
GWA	FILLED	Administrative Assistant	527	38,549	Н	5	Α	40,920	Н	6	С
GWA	FILLED	Cashier I	315	26,374	3	С	A	27,997	C	4	С
GWA	FILLED	Cashier II	322	29,651	Е	3	C	31,475	E	5	A
GWA	FILLED	Storekeeper II	424	31,430	F	3	C	33,364	F	5	A
GWA	FILLED	Trades Helper	272	24,196	В	3	Ā	25,685	В	4	C

	S	even (7) Sub-S	tep Imp	olementat	ion Rang	je (15th	Marke	t Percent	ile)		
	07.71.0			Structu	ıral Adjus	tment -	- MIN	Structu	ıral Adjus	tment -	MAX
UTILITY	STATUS	POSITION	JE	Base Salary	Grade	Step	Sub Step	Base Salary	Grade	Step	Sub Step
GWA	NEW	Utility Personnel Assistant I	364	28,788	D	3	С	30,559	D	5	A
GWA	NEW	Utility Personnel Assistant II	433	32,062	F	4	Α	34,034	F	5	С
GWA	NEW	General Accounting Supervisor	1001	80,682	N	3	В	85,64 5	N	4	D
GWA	NEW	Accounting Technician I	431	31,119	F	3	В	33,033	F	4	D
GWA	NEW	Accounting Technician II	503	35,366	G	5	Α	37,541	G	6	С
GWA	NEW	Storekeeper I	322	26,374	С	3	Α	27,997	С	4	С

Appendix D3





CONSOLIDATED COMMISSION ON UTILITIES RESOLUTION NO. 2012-49

RESOLUTION RELATIVE TO AMENDING THE PROMOTION/DEMOTION/TRANSFER POLICY

WHEREAS, the General Manager, Guam Power Authority petitions the Consolidated Commission on Utilities (CCU) to amend the Promotion/Demotion/Transfer Policy, and

WHEREAS, the CCU has the lawful authority under Public Law 28-159, Section 3.0.b to approve and amend a unified pay scale and implementation plan for employees in certified, technical, and professional positions; and

WHEREAS, the Guam Power Authority is a public corporation established and existing under the laws of Guam; and

WHEREAS, in 2007, the CCU adopted the recommendations of the Compensation and Benefits Study conducted by Alan Searle & Associates; and

WHEREAS, the CCU also endorsed a plan to transition GPA to the new compensation model over a five (5) year period beginning fiscal year 2008; and

WHEREAS, the transition plan also included a compensation formula used to determine new rates of pay upon an employee's promotion and/or demotion into another position; and

WHEREAS, based on the current pay policy, upon promotion, an employee's new base salary is determined by slotting the current salary into the higher pay grade closest to but not less than the current salary earned and is then awarded a further six sub-steps; and

Page 1 of 3

Appendix E1

WHEREAS, the implementation of the current pay policy distorts internal equity; and

WHEREAS, when upon promotion, junior employees are slotted at the minimum range with an additional six sub-steps increase surpassing senior employees whose step placements were slotted at the minimum range at the time of a transitional movement to the next market percentile.

WHEREAS, the proposed policy change corrects this problem by making a process change to when the six sub-steps is applied.

WHEREAS, when an employee is being promoted the first step will be to identify a new base salary six sub-steps up from the employee's current base salary. If the new base salary is still below the minimum of the implementation range he/she is promoted to then they are slotted at the minimum of the new implementation range.

WHEREAS, for demotions, the process will be applied with a six sub-step decrease down the grade prior to slotting into the new lower grade.

NOW THEREFORE, BE IT RESOLVED, by the Consolidated Commission on Utilities does hereby approve and authorize as follows:

- The amendment of the Promotion/Demotion/Transfer Policy applicable to CTP positions and personnel at GPA as delineated in Appendices "D, E and F" of Exhibit 1.
- 2. That the Guam Waterworks Authority also review the effect of the pay policy applicable to the determination of new pay rates assigned upon a promotion/demotion/transfer of personnel in CTP positions as delineated in Appendices "D, E and F" of Exhibit 1.

Page 2 of 3

Appendix E2

of this Resolution.			24th day of	July, 2012.	tests to the adoption
Chairperson	7	7	Secretary	,	ion on Utilities
signature do hereby cert The foregoing is a full, tr members of the Guam C	d Secretary of the Cor ify as follows: ue and accurate copy consolidated Commiss	of the res	Commission duly a littles, duly ar	n on Utilities ev adopted at a re	egular meeting by the
noticed and advertised a voted as follows: AYES: NAYS:	t which meeting a quo	orum was	present and	the members v	who were present
ABSENT:	1			The state of the s	or ormyn
		Page 3 o	f3		Appendix E3
	DULY AND RE Certified by: SIMON A. SANCHEZ, Chairperson Consolidated Commis I, Gloria B. Nelson, Board signature do hereby certified the Guam Consolidated and advertised avoted as follows: AYES: NAYS: ABSTENTIONS:	DULY AND REGULARLY ADOPT Certified by: SIMON A. SANCHEZ, IL Chairperson Consolidated Commission on Utilities SECRETA I, Gloria B. Nelson, Board Secretary of the Corsignature do hereby certify as follows: The foregoing is a full, true and accurate copy members of the Guam Consolidated Commiss noticed and advertised at which meeting a quo voted as follows: AYES: AYES: ABSTENTIONS: O Certified by: SECRETA I, Gloria B. Nelson, Board Secretary of the Corsignature do hereby certify as follows: AYES: A ABSTENTIONS: O ABSTENTIONS: O Certified by: SECRETA II Chairperson Consolidated Commission O ABSTENTIONS: O II Consolidated Commission O II	DULY AND REGULARLY ADOPTED this: Certified by: SIMON A. SANCHEZ, IL Chairperson Consolidated Commission on Utilities SECRETARY'S C I, Gloria B. Nelson, Board Secretary of the Consolidated signature do hereby certify as follows: The foregoing is a full, true and accurate copy of the resmembers of the Guam Consolidated Commission on Utinoticed and advertised at which meeting a quorum was voted as follows: AYES: NAYS: ABSTENTIONS: D ABSENT:	DULY AND REGULARLY ADOPTED this 24th day of a Certified by: Attested to SIMON A. SANCHEZ, IL Chairperson Consolidated Commission on Utilities SECRETARY'S CERTIFICAT I, Gloria B. Nelson, Board Secretary of the Consolidated Commission signature do hereby certify as follows: The foregoing is a full, true and accurate copy of the resolution duly a members of the Guam Consolidated Commission on Utilities, duly an noticed and advertised at which meeting a quorum was present and to voted as follows: AYES: NAYS: ABSTENTIONS: O Attested to	DULY AND REGULARLY ADOPTED this 24th day of July, 2012. Certified by: Attested by: SIMON A. SANCHEZ, II Chairperson Consolidated Commission on Utilities SECRETARY'S CERTIFICATE I, Gloria B. Nelson, Board Secretary of the Consolidated Commission on Utilities evisignature do hereby certify as follows: The foregoing is a full, true and accurate copy of the resolution duly adopted at a remembers of the Guam Consolidated Commission on Utilities, duly and legally held noticed and advertised at which meeting a quorum was present and the members voted as follows: AYES: ABSTENTIONS: ABSTENTIONS: ABSTENTIONS: ACCURATE ALTERING AS A STENTIONS: ABSTENTIONS: ACCURATE ACCURATE AS A STENTION AS

GUAM POWER AUTHORITY HUMAN RESOURCES DIVISION STAFF REPORT

I. REQUEST:

The General Manager requests the Consolidated Commission on Utilities (CCU) to amend the Promotion/Demotion/Transfer Policy applicable to certified, technical, and professional (CTP) positions.

II. AUTHORITY: P.L. 28-159, Section 3.0.b.

III. BACKGROUND:

In March 2007, the CCU adopted the recommendations of the Compensation and Benefits Study conducted by Alan Searle and Associates. These recommendations included a comprehensive compensation methodology, a pay scale, an implementation plan and a list of positions distributed as List A and List B of certified, technical and professional positions. The scope of the study involved comparisons of all GPA positions to industry standards and the national average market conditions. This was necessary to retain employees and provide incentives to attract new ones. Further, the pay scale in effect prior to the adoption of the new pay scale was outdated and had not been revisited since its implementation in 1990.

In adopting the recommendations presented by Alan Searle and Associates, the CCU was prudent and endorsed a plan to transition GPA to the new compensation model over a five year period beginning in fiscal year 2008. The incremental transitions provide a more competitive market position for GPA. The initial structural adjustment was made to the 5th market percentile in 2008. In 2009, GPA targeted a second structural pay adjustment at the 15th market percentile. However, based on funding availability the second structural pay adjustment was allocated at the 10th market percentile. To date, most positions are on or near the 12th market percentile as a result of performance pay increments.

The recommendations adopted by the CCU also included a compensation formula that is used to determine new rates of pay upon an employee's promotion and or demotion into another position. Based on the current policy, 6% is tagged on to the new base salary in the higher grade closest to but not less than the current salary earned. At face value, the formula appeared to work well. However, in its implementation there was discrepancy overall in the slotting of new rates with regard the implementation range of a position during a transitional pay adjustment placing the new rate of pay above the minimum range creating internal inequity.

IV. DISCUSSION:

When moving from one market percentile to the next higher percentile, the impact in moving from a position of a lower grade and implementation pay range to a position of a higher grade and implementation pay range is significant. The result of this process is similar to a step to step movement which creates a wider gap between incumbent employees being bypassed by the newly promoted employees in the same position. It is important to note, that when moving from one market percentile to the next higher market percentile, there are incumbent employees in positions whose current salaries are below the minimum step of the implementation range. From there, their salaries will be brought up to the minimum range during the transitional and structural pay adjustment. There are also employees whose current salaries are slotted above the minimum step of the implementation range. This is where the discrepancy exists. Under the current pay policy, junior employees who are promoted are slotted above the minimum range with an additional six percent increase. Thus, exceeding current incumbents placements during a transitional movement.

The proposed amendment will provide the six percent increase from the employees current pay grade and sub-step prior to slotting into the new pay grade and sub-step of the position promoted to. This process will maintain internal equity between the positions and the gaps that exist between junior and senior employees. (See Exhibit 1 Alan Searle & Associates Report, May 2012).

V. <u>RECOMMENDATION:</u>

- a. To approve the amendment of the Promotion/Demotion/Transfer Policy applicable to CTP positions and personnel at GPA as delineated in Appendices "D, E and F" of Exhibit 1.
- b. To request that the Guam Waterworks Authority also review the effect of the pay policy applicable to the determination of new pay rates assigned upon the promotion/demotion/transfer of personnel in CTP positions as delineated in Appendices "D, E and F" of Exhibit 1.

Julie/L. Quinata

Personnel Services Administrator

JOAQUIN C. FLORES, P.E.

General Manager, GPA

GUAM POWER AUTHORITY COMPENSATION & BENEFITS STUDY

Request to Amend

Promotion / Demotion Policy

May 2012



ALAN SEARLE & ASSOCIATES LIMITED

Management Consultants, Auckland, New Zealand

EXHIBIT "1"
Appendix E6

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GUAM POWER AUTHORITY

Request To Amend Promotion / Demotion / Transfer Policy

1.0 Background

When the compensation study for GPA and GWA was ratified a policy (Appendix A) concerning promotions, demotions and transfers was also included. However it has since been identified that under certain promotional situations employees are effectively receiving "two bites at the cake" so to speak. The certain situations referred to above are those instances where (prior to the promotion) the employee's current base salary is below the minimum of the implementation range they are being promoted to. In this situation current policy is such that the employee is initially slotted at the minimum of the implementation range he/she is being promoted to (seen as the first "bite of the cake") and is then awarded a further six sub-steps (seen as the second "bite of the cake") in order to identify their new base salary. This policy whilst attractive to the employee being promoted needs to be amended in order to ensure internal relativities and equity are maintained.

Please note that the above also applies to PAG, GIAA and GCC who also have the same policy in place with regards their compensation models.

2.0 Current Policy

Current policy (to handling promotions and demotions) is outlined in Appendix A

An example of current policy relating to promotions is outlined in Appendix B

An example of current policy relating to demotions is outlined in Appendix C

3.0 Proposed Policy

The proposed policy change corrects the problem by simply making a process change to when the six substeps is applied. In short, when an employee is being promoted the first step will be to identify a new base salary six sub-steps up from the employee's current base salary (grade, step and sub-step). If this new base salary is still below the minimum of the implementation range he/she is being promoted to then they are simply slotted at the minimum of the new implementation range. If on the other hand the new base salary is above the minimum of the implementation range he/she is being promoted to then they would be slotted at the closest sub-step just on the high side.

In summary, the proposed change simply applies (as an initial step) the six sub-steps to the employee's current base salary and grade. For promotions this is a six sub-step increase up the grade or for demotions it is a six sub-step decrease down the grade. This then identifies a value that can then be compared to the implementation range of the position the employee is being promoted or demoted to.

The proposed policy (to handling promotions and demotions) is outlined in Appendix D

An example of the proposed policy relating to promotions is outlined in Appendix E

An example of the proposed policy relating to demotions is outlined in Appendix F

4.0 Impact / Handling of Proposed Policy Change

Whilst some employees at GPA have benefited from existing policy in the handling of their promotion we cannot turn around now and reduce their base salaries as the policy was correctly followed at the time the promotion was calculated. However, any advantage can be brought back to a "level playing field" when GPA / GWA make their next structural adjustment in pay and move i.e. to a higher market percentile. For information purposes, both GPA / GWA are currently around the 10th - 15th market percentile compared to utilities (both electric and water) on the U.S. mainland.

The "level playing field" is achieved as follows: when the next structural adjustment in calculated we identify (which is part of the normal process) a new implementation range for every position. With regards the minimum of that range an employee's current base salary is either above or below it. So therefore the salary of an employee who (by virtue of their promotion) may have exceeded a longer serving employee in the same position are now both treated the same and depending on the implementation criteria will be slotted accordingly.

5.0 Summary

Whilst current promotion policy has benefited some employees slightly the situation can be corrected. As outlined earlier, the optimum time to make that change is when GPA / GWA make their next structural adjustment in pay and move to a higher market percentile. The process is straightforward for once the new implementation ranges have been identified (at the preferred market percentile) all employees are treated the same, and as previously outlined, depending on the implementation criteria will be slotted accordingly.

APPENDIX A

1.1 Promotion

- a) A pay adjustment resulting in an increase / promotion either by competition, reclassification, pay grade reassignment or temporary appointment is effectuated by identifying from the new pay grade the salary (sub-step) closest to, but not less than the salary currently being received prior to promotion plus an additional six (6) sub-steps. This identifies the new base salary.
- b) A pay adjustment where the salary received prior to promotion is below the low end of the new implementation range shall be slotted at the lowest sub-step of the new implementation range plus an additional six (6) sub-steps. This identifies the new base salary.
- c) The General Manager at his / her discretion, or upon the recommendation of a respective Division Manager, may grant up to three (3) additional sub-steps, based on superior performance, significant contributions made to the business unit or the Authority as a whole, or demonstration of personal enrichment and development related to and beyond the job requirement. All requests for additional sub-step placement must be justified in writing.

1.2 Demotion

- a) A pay adjustment resulting in a decrease either by demotion, voluntary, reclassification, or pay grade reassignment is effectuated by identifying from the amended pay grade the salary (sub-step) closest to, but not more than the salary (sub-step) currently being received prior to demotion less an additional six (6) sub-steps. This identifies the new base salary.
- A pay adjustment where the salary received prior to demotion, voluntary, reclassification, or pay grade reassignment is below the lowest sub-step of the new implementation range shall be slotted at the lowest sub-step of the new implementation range. This identifies the new base salary.

APPENDIX "A"
Appendix E11

Appendix B : Example - Promotions (Current Policy)

			Step 3				Step 4				Step 5				Step 6				Step 7				Step 8		
	С	D	А	В	С	D	А	В	С	D	А	В	С	D	А	В	С	D	A	В	С	D	A	В	c
Position A	33,309	33,642	33,978	34,318	34,861	35,008	35,358	35,712	36,059	36,429	36,794	37,182	37,533	37,909	38,288	38,671	39,057	39,448	39,842	40,241	40,643	41,050	41,460	41,875	-
Position B	37,972	38,352	38,735	39,123	39,514	39,909	40,308	40,711	41,118	41,530	41,945	42,364	42,788	43,216	43,848	44,084	44,525	44,971	45,420	45,874					42,293
Position C	43,288	43,721	44,158	44,600	45,046	45,496	45,951	46,411	46,875	47,344	47,817	48,295	48,778	49,266	49,759	50,256	50,759	51,266	51,779	52,297	46,333	45,797	47,264	47,737	48,214
		Lowen	d of implem	entation ran					L	L	L	I	1	L				1 51,255	51,118	32,231	52,820	53,348	53,881	54,420	54,965
		1.011 611	a or mapient	entation (a)	ga																				
	L	Employ	ees current	grade, step	and sub-ste	p prior to p	romotion i.e	. Grade I, S	lep 8, Sub-s	tep B (\$41,8	75)														
		Step 1 :	initially mo	ve to close:	st sub-step o	on new grad	e (high side) i.e. Grade	J, Step 5, Sc	ıb-step A (\$	£1,945)														
		Step 2 :	Increase by	a further 6	(six) sub-st	eps to inden	itify final gra	ide, step an	d sub-step i	.e. Grade J,	Step 6, Sub	-step C (\$44	1.525)												
	L																								
	Step 2				Step 3	,			Step 4				Step 5				Step 6				Step 7				Step 8
	A	В	С	D	А	8	C	D	Α	В	c	D	A	8	С	D	А	В	С	D	А	В	С	D	A
Position A	25,125	25,376	25,830	25,886	26,145	26,407	26,671	26,937	27,207	27,479	27,754	28,031	28,312	28,595	28,881	29,169	29,461	29,756	30,053	30,354	30,657	30,964	31,274	31,586	31,902
Position B	28,643	28,929	29,218	29,510	29,806	30,104	30,405	30,709	31,016	31,326	31,639	31,956	32,275	32,598	32,924	33,253	33,586	33,922	34,261	34,603	34,949	35,299	35,652	36,008	36,368
				0	•	~	_	_	•															1	
		Low end	d of implem	entation ran	ge																				
		Employ (\$27,754	ees current }	grade, step	and sub-ste	p prior to p	omotion i.e	. Grade G, S	itep 4, Sub-	step C															

Step 1 : As employees current base salary is below minimum initially move to low end of implementation range of new grade i.e. Grade H, Step 2, Sub-step C (\$29,218)

Step 2 : Increase by 6 (six) sub-steps to indentify new grade, step and sub-step i.e. Grade H, Step 4, Sub-step A (\$31,016)

*APNEXWIX "B"*Appendix E12

Appendix C : Example - Demotions (Current Policy)

APPENDIX "C" Appendix E13

Step 3 Step 4 Step 5 Step 6 Step 7 Step 8 С D Α Α В С C D A В С C Position A 33,309 33,642 33,978 34,318 34,681 35,008 35,358 35,712 36,069 36,794 37,162 37,533 37,909 38,288 38,671 39,057 39,448 39,842 40,241 40,643 41,050 41,875 42,293 41,460 Position B 37,972 38,735 39,123 39,514 39,909 40,308 40,711 41,118 41,530 41,945 42,364 42,788 43,216 43,648 44,525 44,971 45,420 45,874 46,333 46,797 47,264 47,737 48,214 Position C 43,268 43,721 44,158 44,600 45,046 45,496 45,951 46,411 46,875 47,344 47,817 48,295 48,778 49,266 49,759 50,256 50,759 51,779 52,297 52,820 53,348 53,881 54,420

Employees current grade, step and sub-step prior to demotion i.e. Grade J, Step 5, Sub-step A (\$41,945)

Step 1: Initially move to closest substep on lower grade (low side) i.e. Grade I, Step 6, Sub-step B (\$41,375)

Step 2 : Decrease by 6 (six) sub-steps to indentify final grade, step and sub-step i.e. Grade I, Step 8, Sub-step D (\$39,448)

			Step 3				Step 4				Step 5		I		Step 6				Step 7				Step 8		Г
	С	D	А	В	С	D	А	В	٥ (D	A	В	С	D	A	В	С	Ð	A	В	С	D	A	В.	
Position A	33,309	33,642	33,978	34,318	34,661	35,008	35,358	35,712	36,069	36,429	36,794	37,162	37,533	37,909	38,288	38,671	39,057	39,448	39,842	40,241	40,643	41,050	41,460	41,875	42,293
Position B	37,972	38,352	38,735	39,123	39,514	39,909	40,308	40,711	41,118	41,530	41,945	42,364	42,788	43,216	43,548	44,084	44,525	44,971	45,420	45,874	46,333	46,797	47,264	47,737	48,214
Position C	43,288	43,721	44,158	44,600	45,046	45,498	45,951	46,411	46,875	47,344	47,817	48,295	48,778	49,266	49,759	50,258	50,759	51,266	51,779	52,297	52,820	53,348	53,881	54,420	54,965

Low end of implementation range

Low end of Implementation range

Employees current grade, step and sub-step prior to demotion i.e. Grade J, Step 2, Sub-step D (\$38,352)

Step 1 : Initially move to closest substep on lower grade (low side) i.e. Grade I, Step 6, Sub-step A (\$38,288)

Step 2 : Decrease by 6 (six) sub-steps to indentify final grade, step and sub-step i.e. Grade I, Step 4, Sub-step C (\$36,069)

Note : if six (6) sub-steps cannot be taken, take low end of implementation range as new base salary

APPENDIX D

1.1 Promotion

A pay adjustment resulting in a promotion either by competition, reclassification, pay grade reassignment or temporary appointment is effectuated by initially increasing the employee's current base salary by six (6) sub-steps on the grade they are currently allocated. If this figure is:

- a) <u>below</u> the minimum of the new implementation range they would be slotted at the minimum of the new implementation range. This identifies the employee's new base salary.
- b) <u>above</u> the minimum of the new implementation range they would be slotted at the closest sub-step (just on the high side) of the new grade. This identifies the employee's new base salary.
- c) The General Manager at his / her discretion, or upon the recommendation of a respective Division Manager, may grant up to three (3) additional sub-steps, based on superior performance, significant contributions made to the business unit or the Authority as a whole, or demonstration of personal enrichment and development related to and beyond the job requirement. All requests for additional sub-step placement must be justified in writing.

1.2 Demotion

A pay adjustment resulting in a decrease either by demotion, voluntary, reclassification, or pay grade reassignment is effectuated by initially decreasing the employee's current base salary by six (6) sub-steps on the grade they are currently allocated. If this figure is:

- d) <u>below</u> the minimum of the new implementation range they would be slotted at the minimum of the new implementation range. This identifies the employee's new base salary.
- e) <u>above</u> the minimum of the new implementation range they would be slotted at the closest sub-step (just on the low side) of the new grade. This identifies the employee's new base salary.

APPENDIX ")"
Appendix E14

APPENDÌX ''E″ Appendix E15 Appendix E: Example - Promotions (Proposed Policy)

SCENARIO 1.

		Step 2				Step 3				Step 4				Step 5				Step 6				Step 7	
		A	В	c	D	Α	В	С	D	А		ç	٩	A	В	c	D	А	В	С	D	A	В
Position A	Grade F	25,125	25,376	25,630	25,886	26,145	26,407	26,671	26,937	27,207	27,479	27,754	28,031	28,312	28,595	28,881	29,169	29,461	29,756	30,053	30,354	30,657	30,964
Position B	Grade H	28,643	28,929	29,218	29,510	29,806	30,104	30,405	30,709	31,016	31,326	31,639	31,956	32,275	32,598	32,924	33,253	33,586	33,922	34,261	34,603	34,949	35,299
												***************************************					L					L	

Low end of implementation ranges (both Positions A & B)

Employees current grade, step and sub-step prior to promotion i.e. Grade F, Step 4, Sub-step A (\$27,207)

Step 1: Initially move up the employees current grade by six sub-steps to identify a value i.e. Grade F, Step 5, Sub-step C (\$28,681)

Step 2 : Transpose that value to the new grade that the employee is being promoted to and to the closest sub-step "just on the high side" i.e. Grade H, Step 2, Sub-step B (\$28,929)

As this value is still BELOW the minimum of the new implementation range the employee would move to the minimum of the new implementation range i.e. Grade H, Step3, Substep C (\$30,405) as their new base salary

SCENARIO 2.

		Step 2				Step 3				Step 4				Step 5	l · · · · · ·	<u> </u>		Step 6				Step 7	
		A	В	С	D	A	В	С	D	A	В	С	D	Α	В	С	D.	A (В	ç	D.	,A	В
Position A	Grade F	25,125	25,376	25,630	25,886	26,145	26,407	26,871	26,937	27,207	27,479	27,754	28,031	28,312	28,595	28,881	29,169	29,461	29,756	30,053	30,354	30,657	30,964
Position B	Grade H	28,643	28,929	29,218	29,510	29,806	30,104	30,405	30,769	31,016	31,326	31,639	31,956	32,275	32,598	32,924	33,253	33,586	33,922	34,261	34,603	34,949	35,299

Low end of implementation ranges (both Positions A & B)

Employees current grade, step and sub-step prior to promotion i.e. Grade F, Step 5, Sub-step C (\$28,881)

Step 1 : Initially move up the employees current grade by six sub-steps to identify a value i.e. Grade F, Step 7, Sub-step A (\$30,657)

Step 2 : Transpose that value to the new grade that the employee is being promoted to and to the closest sub-step "just on the high side" i.e. Grade H, Step 3, Sub-step D (\$30,709)

As this value is ABOVE the minimum of the new implementation range the employee would stay at that value i.e. Grade H, Step 3, Sub-step D (\$30,709) as their new base salary

Appendix F : Example - Demotions (Proposed Policy)

SCENARIO 1.

		Step 2				Step 3				Step 4				Step 5				Step 6				Step 7	
		A	В	С	D	A	В	c	D	A	В	С	D	Α	В	C	D	А	В	С	D	А	В
Position A	Grade F	25,125	25,376	25,630	25,886	26, t45	26,407	26,671	26,937	27,207	27,479	27,754	28,031		28,595	28,681	29,169	29,461	29,756	30,053	30,354	30,657	30,964
Position B	Grade H	28,643	28,929	29,218	29,510	29,806	30,104	30,405	30,709	31,016	31,326	31,639	31,956	32,275	32,598	32,924	33,253	33,586	33,922	34,261	34,603	34,949	35,299

Low end of implementation ranges (both Positions A & B)

Employees current grade, step and sub-step prior to demotion i.e. Grade H, Step 5, Sub-step B (\$32,598)

Step 1: initially move down six sub-steps from the employees current salary to identify a value i.e. Grade H, Step 3, Sub-step D (\$30,709)

Step 2 : Transpose that value to the new grade that the employee is being demoted to, and to the closest sub-step "just on the low side" i.e. Grade F, Step 7, Sub-step A (\$30,657)

As this value is still ABOVE the minimum of the new implementation range management reserves the right (depending on the circumstances of the demotion) to further reduce this to the minimum.

SCENARIO 2.

		Step 2				Step 3				Step 4				Step 5				Step 6				Step 7	
		Α	В	С	D	A	В	С	D	A	В	С	D	A	В	С	D	A	В	С	D	Α	В
Position A	Grade F	25,125	25,376	25,630	25,886	26.145	26,407	25,671	- 26,037 -	27;207	27,479	27,754	28,031	28,312	28,595	28,881	29,169	29,461	29,756	30,053	30,354	30,657	30,964
Position B	Grade H	28,643	28,929	29,218	29,510	29,806	30,104	30,405	30,709	31,016	31,326	31,639	31,956	32,275	32,598	32,924	33,253	33,586	33,922	34,261	34,603	34,949	35,299

Low end of implementation ranges (both Positions A & B)

Employees current grade, step and sub-step prior to demotion i.e. Grade H, Step 3, Sub-step D (\$30,709)

Step 1 : Initially move down six sub-steps from the employees current salary to identify a value i.e. Grade H, Step 2, Sub-step B (\$28,929). Please note (that with this scenario) this action goes below the minimum of the current grade.

Slep 2 : Transpose that value to the new grade that the employee is being demoted to, and to the closest sub-step "just on the low side" i.e. Grade F, Step 5, Sub-step C (\$28,881)

As this value is still ABOVE the minimum of the new implementation range management reserves the right (depending on the circumstances of the demotion) to further reduce this to the minimum.

カルシュティルノン、デーツ Appendix E16



Gloria B. Nelson Public Service Building | 688 Route 15 | Mangilao, Guam 96913

Tel: (671) 300-6846

Issues for Decision

Resolution No. 03- FY2018

Relative to Approving the Construction Management Contract for Tumon No. 2, Hyundai, and Chaot No. 2 Tank and System Upgrades

What is the project's objective and is it necessary and urgent?

The project is part of the 2011 Court Order Paragraph 29 – Storage Tank/Reservoir Repair, Replacement, and Relocation Program. As a Court Order project, it is necessary and urgent to work towards meeting the Court Order deadlines. The project's objective is to provide construction management services for the construction of the Tumon No. 2, Hyundai, and Chaot No. 2 tank project. The construction management contract includes Tumon No. 2 tank with offsite upgrades, Hyundai tank, and Chaot off-site upgrades.

Where is the location?

<u>Tumon No. 2</u>: The tank is located on Marine Corp. Drive adjacent to the Nissan Dealership. Offsite upgrades will include PRVs on Pale San Vitores Road and Marine Corp Drive.

Hyundai: The tank is located in Barrigada Heights off South Sabana Drive.

<u>Chaot Offsite</u>: Work is located on Dero Road, A-Series wells, and the Chaot/Agana Height tank sites.

How much will it cost?

The fee proposal is for One Million Nine Hundred Fifty Four Thousand Eighty Nine Dollars (\$1,954,089.00). Scope of work includes Tumon No. 2 tank with offsite work, Hyundai tank, and Chaot offsite work. With a ten percent (10%) contingency included of One Hundred Ninety Five Thousand Four Hundred Eight Dollars and Ninety Cents (\$195,408.90), to bring the total authorized funding amount to Two Million One Hundred Forty Nine Thousand Four Hundred Ninety Seven Dollars and Ninety Cents (\$2,149,497.90) is \$2,149,497.90.

When will it be completed?

CM services is for 16 months. The start date is dependent on the construction contract.

What is the funding source?

The funding shall be from PW 09-11: Water System Reservoirs 2005 Improvements, PW 12-04: Agana Heights and Chaot Tank Construction, and PW 12-06: Tank Replacement Piti and Hyundai Tanks.

The RFP/BID responses (if applicable):

- RFP-02-ENG-2017
- 22 firms RFP picked up
- 7 firms submitted
- TG Engineers recommended for award



CONSOLIDATED COMMISSION ON UTILITIES

Guam Power Authority | Guam Waterworks Authority P.O. Box 2977 Hagatna, Guam 96932 | (671)649-3002 | guamccu.org

GWA RESOLUTION NO. 03- FY2018

RELATIVE TO APPROVING THE CONSTRUCTION MANAGEMENT CONTRACT FOR TUMON NO. 2, HYUNDAI, AND CHAOT NO. 2 TANK AND SYSTEM UPGRADES

WHEREAS, under 12 G.C.A. § 14105, the Consolidated Commission on Utilities ("CCU") has plenary authority over financial, contractual and policy matters relative to the Guam Waterworks Authority ("GWA"); and

WHEREAS, the Guam Waterworks Authority ("GWA") is a Guam Public Corporation established and existing under the laws of Guam; and

WHEREAS, GWA is currently working on critical reservoir projects under the 2011 Court Order ("CO") Paragraph 29 – Storage Tank/Reservoir Repair, Replacement, and Relocation Program; and

WHEREAS, the design of Tumon No. 2, Hyundai, and Chaot No. 2 Tank designs have been completed and are out for bid (IFB-09-ENG-2017); and

WHEREAS, GWA has advertised the Request For Proposals (RFP-02-ENG-2017) soliciting statement of qualifications from experienced and qualified engineering firms to provide construction management services for the Tumon No. 2, Hyundai, and Chaot No. 2 Tank and System Upgrades project; and

WHEREAS, RFP packages were picked up by 22 interested parties, from which GWA received proposal submittals from 7 firms before the RFP submittal deadline; and

 WHEREAS, the GWA A-E Selection committee reviewed and evaluated the 7 proposals (See Exhibit A – Score Summary) and generated a short list of the top 3 firms with a recommendation to award a contract to the firm TG Engineers (See Exhibit B – GM's Determination); and

WHEREAS, TG Engineers and GWA negotiated the price for the construction management services for the Base Bid Construction (Tumon No. 2 tank/offsite, Hyundai tank, and Chaot No. 2 offsite work) to be provided in the total amount of One Million Nine Hundred Fifty Four Thousand Eighty Nine Dollars (\$1,954,089.00) (See Exhibit C – Scope of Work and Fees); and

WHEREAS, GWA management seeks approval of the fee proposal amount of One Million Nine Hundred Fifty Four Thousand Eighty Nine Dollars (\$1,954,089.00), along with a ten percent (10%) contingency of One Hundred Ninety Five Thousand Four Hundred Eight Dollars and Ninety Cents (\$195,408.90), to bring the total authorized funding amount to a maximum of Two Million One Hundred Forty Nine Thousand Four Hundred Ninety Seven Dollars and Ninety Cents (\$2,149,497.90); and

WHEREAS, funding for this project will be from the Bond Funds under the line items "PW 09-11 Water System Reservoirs 2005 Improvements", "PW 12-04 Agana Heights and Chaot Tank Construction", and "PW 12-06 Tank Replacement Piti and Hyundai Tanks"; and

NOW BE IT THEREFORE RESOLVED, the Consolidated Commission on Utilities does hereby approve the following:

- 1. The recitals set forth above hereby constitute the findings of the CCU.
- 2. The CCU finds that the terms of the fee proposal submitted by TG Engineers are fair and reasonable.
- 3. The CCU hereby authorizes the management to accept the fee proposal from TG Engineers, which is also incorporated into this Resolution in its entirety.

- 4. The CCU hereby further authorizes the management of GWA to enter into a contract with TG Engineers, in the amount of One Million Nine Hundred Fifty Four Thousand Eighty Nine Dollars (\$1,954,089.00) (Exhibit C).
- 5. The CCU hereby further approves the total funding amount for this project of One Million Nine Hundred Fifty Four Thousand Eighty Nine Dollars (\$1,954,089.00), along with a ten percent (10%) contingency of One Hundred Ninety Five Thousand Four Hundred Eight Dollars and Ninety Cents (\$195,408.90), to bring the total authorized funding amount to Two Million One Hundred Forty Nine Thousand Four Hundred Ninety Seven Dollars and Ninety Cents (\$2,149,497.90).
- 6. Funding source shall be the following:
 - PW 09-11: Water System Reservoirs 2005 Improvements
 - PW 12-04: Agana Heights and Chaot Tank Construction
 - PW 12-06: Tank Replacement Piti and Hyundai Tanks

RESOLVED, that the Chairman certified and the Board Secretary attests to the adoption of this Resolution.

DULY AND REGULARLY ADOPTED, this 20th day of October 2017.

Certified by:	Attested by:
	,
JOSEPH T. DUENAS	J. GEORGE BAMBA
Chairperson	Secretary

П	GWA OCIODEI 17, 2017 WOIK SESSIOII - ISSUES FOR DECISION
	SECRETARY'S CERTIFICATE
	I, J. George Bamba, Board Secretary of the Consolidated Commission on Utilities a evidenced by my signature above do hereby certify as follows:
	The foregoing is a full, true and accurate copy of the resolution duly adopted at a regular meeting by the members of the Guam Consolidated Commission on Utilities, duly arranged legally held at a place properly noticed and advertised at which meeting a quorum was present and the members who were present voted as follows:
	AYES:
	NAYS:
	ABSTENTIONS:
	ABSENT:
	4



Gloria B. Nelson Public Service Building • 688 Route 15 • Mangilao, Guam 96913

April 4, 2017

To:

Thomas F. Cruz, P.E., Chief Engineer

From:

Gloria P. Bensan

Chairperson, Consultant Selection Board

Subject:

RFP-02-ENG-2017

Construction Management Services for the Central Guam Reservoirs (Tumon

No. 2, Hyundai, and Chaot No. 2) Tank and System Upgrades

GWA Project No. W14-006-BND

The following information is intended to document the evaluation process undertaken for the referenced solicitation.

EVALUATION COMMITTEE MEMBERS								
Name	Title							
Brett Railey, P.E.	CIP Water Engineer Supervisor							
Garrett Yeoh	Senior Engineer							
Marc Lopez	Associate Engineer							
Vincent Pangelinan	Operations Manager							

Consultant			Evaluati	Total	Rank		
1.	EMPSCO Engineering Consultants	60	74	65	73	272	6
2.	SSFM	79	88	86	84	337	2
3.	E.M. Chen & Associates, Inc.	65	74	60	69	268	7
4.	TG Engineers, PC	80	95	92	88	355	1
5.	LYON	58	76	77	80	291	4
6.	AmOrient	61	75	72	77	285	5
7.	Duenas, Camacho & Associates	75	78	76	84	313	3

Scores were evaluated based on sum of the individual scores. The recommendation of the evaluation committee is shown in the ranking above.

Please review and approve at your earliest convenience so that we may proceed with the notification letters.

EXHIBIT "B"



"Better Water. Better Lives." Gloria B. Nelson Public Service Building 688 Route 15, Mangilao, Guam 96913

MEMORANDUM

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_	n.	

Miguel C. Bordallo, P.E., General Manager

From:

Thomas F. Cruz, P.E., Chief Engineer

Subject:

RFP-02-ENG-2017

Construction Management Services for the Central Guam Reservoirs (Tumon No.

2, Hyundai, and Chaot No. 2) Tank and System Upgrades

GWA Project No. W14-006-BND

Date:

April 4, 2017

The Selection Committee has completed all necessary actions for selecting the most qualified consultant for the referenced solicitation. All proposals were reviewed and scored according to the conditions established in the solicitation. The evaluation summary sheet is attached for your information.

The committee recommends the following top three (3) firms in order of preference for the project:

- 1. TG Engineers, PC
- 2. Duenas, Camacho & Associates
- 3. SSFM

VINCENT E. GUERRERO Supply Management Administrator	#5/17 Date
GENERAL MANAGE	R'S DETERMINATION
Consultant Firm Selected: TG ENGINEEPS	
Remarks:	
MIGUEL C. BORDALLO, P.E. General Manager	4.10.17 Date

EXHIBIT "C"



September 11, 2017

Mr. Miguel C. Bordallo, P.E. General Manager Guam Waterworks Authority Engineering Division Gloria B. Nelson Public Service Building 688 Routel 5, Mangilao, GU 96913

Attn: Mr. Thomas Cruz, P.E., Chief Engineer

RE: FEE PROPOSAL FOR CONSTRUCTION MANAGEMENT SERVICES: TUMON NO. 2, HYUNDAI, AND CHAOT NO. 2 TANK AND SYSTEM UPGRADES GWA PROJECT NO. W14-006-BND; RFP 02-ENG-2017

Hafa Adai Tom,

TG Engineers, PC (TGE) is pleased to submit our updated Fee Proposal for the referenced project.

1.0 PROJECT DESRIPTION

The project is construction of the first 3-water storage tanks from the GWA Central Reservoirs project group as follows.

- ➤ Chaot No. 2 PENDING
- > Tumon No. 2 (Nissan)
- Hyundai

As requested in the email from Mr. Garrett Yeoh, dated July 14, 2017, we have evaluated 3-different Base Bid and Base Bid Plus Additive Bid scenarios. In general, we have adjusted Inspector, Office Engineer and Document Control personnel time to match the expected work requirements for each scenario.

2.0 SCOPE OF SERVICES

Please refer to the Scope of Work issued with the RFP, pages 14-26.

3.0 FEES

We estimate to complete these CM services for the fees shown as follows with the different bid scenarios. Please refer to the TGE Fee Spreadsheets attached for the time, expenses and breakdown.

GWA Central Reservoir CM Proposal

9/11/2017

BID SCENARIO	FEE ESTIMATE
Base Bid	\$1,954,089.00
Chaot Tank – excluded	
Chaot Offsite – included	
Tumon No. 2 Tank and including offsite	
Hyundai Tank – included	
Hyundai Offsite – excluded	
Base Bid Plus Additive Bid 1 or 2	\$2,054,124.00
(Hyundai Offsite Part 1 or 2)	
Base Bid Plus Additive Bids 1 & 2	\$2,088,062.00
(Hyundai Offsite parts 1 & 2)	

We have included current pricing for 1-vehicle, equipment and software expenses and assume these will be updated to incorporate any increases at the project start.

4.0 SCHEDULE & DELIVERABLES

As clarified in the email from Mr. Garrett Yeoh, dated July 14, 2017, we are planning on tentative construction schedules as follows.

- \triangleright Chaot No. 2 = PENDING
- ➤ Chaot Offsite = 14-mos
- \triangleright Tumon No. 2 = 14-mos
- ➤ Hyundai = 14-mos

5.0 ASSUMPTIONS

- 5.1 The schedule assumes 14-months for construction plus 2-months of closeout and post-construction services (total 14+2 = 16-months). We will evaluate if additional time requirements are needed for closeout and post-construction tasks later in the project.
- 5.2 We have adjusted labor rates matching our annual office increases in June.
- 5.3 We have increased the number of Water Pressure Data Loggers to 25, based on a request from Garrett Yeoh.

6.0 PERSONNEL SUBSTITUTION

As discussed, we are Planning on including Mr. Robert Marks for the Senior Construction Manager position. We believe Mr. Marks, leading and together with the full CM team will be an effective team arrangement.

GWA reserves the right to remove the Construction Manager, Engineers, Inspectors and any onsite staff if he/she does not perform to the GWA's expectations.

Page 2 of 3

GWA Central Reservoir CM Proposal

9/11/2017

We are submitting this in electronic file format and will deliver printed copies once the final pricing is accepted

Please call Teena Barnes or myself at 647-0808 with any comments or questions.

Si Yu'os Ma'ase,

TG Engineers, PC

Tor Gudmundsen, PE

President

Attachments:

TGE Fee Spreadsheet Dated 9/11/17, 6-pages

Fee Proposal Spreadsheet

9/11/2017

Tumon No. 2, Hyundai, and Chaot No. 2 Tank and System Upgrades CM

Base Bid

Page 1 of 2

PERIOD OF NOVEMBER 2017 - JUNE 2018

PHASE/ TASK	TASK DESCRIPTION		Const Mgr	Chaot Insp	Tumon Insp	Hyundai Insp	Office Engr #1	Office Engr #2	Doc Ctrl #1	Doc Ctrl #2	Sr Engr	CAD	Clerical	TOTAL COST
	2017 - 2018 HOURLY LABOR RATES	\$221.00	\$185.00	\$74.00	\$74.00	\$74.00	\$74.00	\$74.00	\$50.00	\$50.00	\$195.00	\$106.00	\$50.00	
Α	PRECONSTRUCTION													Tay .
1.0	Design Review - Chaot No. 2													\$0
2.0	Design Review - Tumon No. 2													\$0
3.0	Design Review - Hyundai													\$0
4.0	CM QA & Const Mgmt Plans	1.0	10.0				10.0						10.0	\$3,311
5.0	CM Software Training	1.0	8.0	0.0	8.0	8.0	8.0	8.0	8.0	8.0			15.0	\$5,619
6.0	Attend Pre-Bid Meeting/Process Bid RFI's		25.0				25.0						10.0	\$6,975
7.0	Bid Analysis & Award Recommendation	1.0	25.0									Ī	10.0	\$5,346
	Subtotal Hours	3.0	68.0	0.0	8.0	8.0	43.0	8.0	8.0	8.0	0.0	0.0	45.0	\$21,251
В	CONSTRUCTION PHASE													
1.0	Project Controls	24.0	864.0	0.0	270.0	270.0	864.0	540.0	1080.0	540.0	0.0	20.0	60.0	\$395,120
	Project Correspondence													
	Submittal Review													
	Payment Requests													
	Project Meetings													
	Requests for Information													
	Claims and Disputes													
	Project Records													
2.0	Construction Inspection		216.0	0.0	810.0	810.0	216.0	0.0			0.0			\$175,824
	Onsite Inspection													
	Acceptance of Work													
	Stop Work Orders											Ī		
	Change Orders													
	Change Order Reviews											İ		
	Design Change													
	DCVR				1									
	Subtotal Hours	24.0	1080.0	0.0	1,080.0	1,080.0	1080.0	540.0	1080.0	540.0	0.0	20.0	60.0	\$570,944

PERIOD OF JULY 2018 - JUNE 2019

PHASE/ TASK DESCRIPTION TASK	Principal	Const Mgr	Chaot Insp	Tumon Insp	Hyundai Insp	Office Engr#1	Office Engr #2	Doc Ctrl #1	Doc Ctrl #2	Sr Engr	CAD	Clerical	TOTAL COST
2018 - 2019 HOURLY LABOR RATES	\$221.00	\$185.00	\$76.00	\$76.00	\$ 76.00	\$76.00	\$76.00	\$53.00	\$53.00	\$195.00	\$109.00	\$53.00	
B CONSTRUCTION PHASE													
1.0 Project Controls	40.0	900.0	0.0	360.0	540.0	1008.0	360.0	1440.0	720.0	0.0	20.0	80.0	\$468,60
Project Correspondence													
Submittal Review													
Payment Requests													
Project Meetings													
Requests for Information													
Claims and Disputes													
Project Records													
2.0 Construction Inspection		540.0	0.0	1080.0	900.0	432.0	360.0			0.0			\$310,572
Onsite Inspection													
Acceptance of Work													
Stop Work Orders													
Change Orders													
Change Order Reviews													
Design Change													
DCVR													
3.0 Construction Survey Testing													\$45,000
4.0 Project Closeout		360.0		180.0	180.0	360.0		360.0					\$140,400
Timely Completion								,					
Punchlist Development													
Inspections													
Training and Warranty													
5.0 Post Construction													\$(
Final Report													
Project Records													
Record Drawings			Î										
Subtotal Hours	40.0	1800.0	0.0	1,620.0	1,620.0	1800.0	720.0	1800.0	720.0	0.0	20.0	80.0	\$964,580

Fee Proposal Spreadsheet

9/11/2017 Page 2 of 2

Tumon No. 2, Hyundai, and Chaot No. 2 Tank and System Upgrades CM

	n:	
250	ВΙΛ	

	Subtotal -	Subconsultants \$99,000
4.0	TGE Sub Admin Fee (10%)	\$9,00
3.0	Onsite Cameras	\$
2.0	QA Testing	\$60,00
1.0	Michael Baker International	\$30,00
C	SUBCONSULTANTS	

D	EXPENSES				
	Expense Item	Units	Quantity	Unit Cost	Subtotal
A	PRECONSTRUCTION				
	Reproduction	job	5	\$250	\$1,25
В	CONSTRUCTION PHASE				
	Reproduction	month	14	\$1,000	\$14,00
	Office Supplies	month	14	\$100	\$1,40
	Vehicle - Const Manager	month	14	\$1,100	\$15,40
	Vehicle - Const Insp (Chaot)	month	0	\$1,100	\$
	Vehicle - Const Insp (Tumon)	month	14	\$1,100	\$15,40
	Vehicle - Const Insp (Hyundai)	month	14	\$1,100	\$15,40
	Vehicle - Office Engineer	month	14	\$1,100	\$15,40
	Vehicle - Office Engineer	month	14	\$1,100	\$15,40
	Cell Phone Service - Const Manager	month 14		\$80	\$1,12
	Cell Phone Service - Const Insp (Chaot)	month 0		\$80	\$
	Cell Phone Service - Const Insp (Tumon)	month	14	\$80	\$1,12
	Cell Phone Service - Const Insp (Hyundai)	month	14	\$80	\$1,12
	Cell Phone Service - Office Engr (2 x @25))	month	14	\$50	\$70
	EADOC Software	each	1	\$55,000	\$55,00
	Panasonic Toughbook 20	each	1	\$3,900	\$3,90
	Water Pressure Data Loggers	each	25	\$760	\$19,00
	Vehicle - GWA	each	1	\$23,472	\$23,47
c	POST CONSTRUCTION				
	Final Report Reproduction	sets	2	\$250	\$500
	As-Built Drawing Reproduction	sets	2	\$250	\$50
D	TGE EXPENSE FEE (10%)				\$20,00
		Subtotal	- Expenses		220,090

Subtotal - A. Preconstruction	\$21,251
Subtotal - B. Construction Phase	\$1,535,524
Subtotal - C. Subconsultants	\$99,000
Subtotal - D. Expenses	\$220,090
GRT	\$78,224
GRAND TOTAL	\$1,954,089

Fee Proposal Spreadsheet

9/11/2017

Tumon No. 2. Hyundai, and Chaot No. 2 Tank and System Upgrades CM Base Bid+AB 1or2

Page 1 of 2

PERIOD OF NOVEMBER 2017 - JUNE 2018

PHASE/ TASK		Principal	Const Mgr	Chaot Insp	Tumon Insp	Hyundai Insp	Office Engr #1	Office Engr #2	Doc Ctrl #1	Doc Ctrl #2	Sr Engr	CAD	Clerical	TOTAL COST
	2017 - 2018 HOURLY LABOR RATES	\$221.00	\$185.00	\$74.00	\$74.00	\$74.00	\$74.00	\$74.00	\$50.00	\$50.00	\$195.00	\$106.00	\$50.00	
А	PRECONSTRUCTION													
1.0	Design Review - Chaot No. 2													\$0
2.0	Design Review - Tumon No. 2													\$0
3.0	Design Review - Hyundai													\$0
4.0	CM QA & Const Mgmt Plans	1.0	10.0				10.0						10.0	\$3,311
5.0	CM Software Training	1.0	8.0	0.0	8.0	8.0	8.0	8.0	16.0	16.0			15.0	\$6,419
6.0	Attend Pre-Bid Meeting/Process Bid RFI's		25.0				25.0						10.0	\$6,975
7.0	Bid Analysis & Award Recommendation	1.0	25.0	Ī									10.0	\$5,346
	Subtotal Hours	3.0	68.0	0.0	8.0	8.0	43.0	8.0	16.0	16.0	0.0	0.0	45.0	\$22,051
В	CONSTRUCTION PHASE													
1.0	Project Controls	24.0	864.0	0.0	270.0	270.0	864.0	864.0	1080.0	540.0	0.0	20.0	60.0	\$419,096
	Project Correspondence													
	Submittal Review													
	Payment Requests													
	Project Meetings													
	Requests for Information													
	Claims and Disputes													
	Project Records													
2.0	Construction Inspection		216.0	0.0	810.0	810.0	216.0	216.0			0.0			\$191,808
	Onsite Inspection													
	Acceptance of Work													
	Stop Work Orders													
	Change Orders													
	Change Order Reviews													
	Design Change													
	DCVR													-
	Subtotal Hours	24.0	1080.0	0.0	1,080.0	1,080.0	1080.0	1080.0	1080.0	540.0	0.0	20.0	60.0	\$610,904

PERIOD OF JULY 2018 - JUNE 2019

PHASE/ TASK DESCRIPTION	Principal	Const Mgr	Chaot Insp	Tumon Insp	Hyundai Insp	Office Engr#1	Office Engr #2	Doc Ctrl #1	Doc Ctrl #2	Sr Engr	CAD	Clerical	TOTAL COST
2018 - 2019 HOURLY LABOR RATES	\$221.00	\$185.00	\$76.00	\$76.00	\$76.00	\$76.00	\$76.00	\$53.00	\$53.00	\$195.00	\$109.00	\$53.00	
B CONSTRUCTION PHASE												N. III A T	
1.0 Project Controls	40.0	900.0	0.0	360.0	540.0	1008.0	1008.0	1440.0	720.0	0.0	20.0	80.0	\$517,85
Project Correspondence													
Submittal Review													
Payment Requests													-
Project Meetings													
Requests for Information													
Claims and Disputes													
Project Records													
2.0 Construction Inspection		540.0	0.0	1080.0	900.0	432.0	432.0			0.0			\$316,04
Onsite Inspection													
Acceptance of Work													
Stop Work Orders													
Change Orders			Ĭ										
Change Order Reviews										ŀ			
Design Change		I											
DCVR													
3.0 Construction Survey Testing	I												\$45,00
4.0 Project Closeout		360.0		180.0	180.0	360.0		360.0					\$140,40
Timely Completion													
Punchlist Development		i i											
Inspections						·				ĺ			
Training and Warranty													
5.0 Post Construction													\$(
Final Report													
Project Records													
Record Drawings													
Subtotal Hours	40.0	1800.0	0.0	1,620.0	1,620.0	1800.0	1440.0	1800.0	720.0	0.0	20.0	80.0	\$1,019,300

Fee Proposal Spreadsheet

9/11/2017 Page 2 of 2

Tumon No. 2, Hyundai, and Chaot No. 2 Tank and System Upgrades CM Base Bid+AB 1or2

	Subtotal - Subconsultants	\$99,000
4.0	TGE Sub Admin Fee (10%)	\$9,00
3.0	Onsite Cameras	\$0
2.0	QA Testing	\$60,000
1.0	Michael Baker International	\$30,000
C	SUBCONSULTANTS	

D	EXPENSES										
	Expense Item	Units	Quantity	Unit Cost	Subtotal						
A	PRECONSTRUCTION										
	Reproduction	job	5	\$250	\$1,25						
В	CONSTRUCTION PHASE										
	Reproduction	month	14	\$1,000	\$14,00						
	Office Supplies	month	14	\$100	\$1,40						
	Vehicle - Const Manager	month	14	\$1,100	\$15,40						
	Vehicle - Const Insp (Chaot)	month	0	\$1,100	\$(
	Vehicle - Const Insp (Tumon)	month	14	\$1,100	\$15,400						
	Vehicle - Const Insp (Hyundai)	month	14	\$1,100	\$15,400						
	Vehicle - Office Engineer	month	14	\$1,100	\$15,400						
	Vehicle - Office Engineer	month	14	\$1,100	\$15,400						
	Cell Phone Service - Const Manager	month	14	\$80	\$1,120						
	Cell Phone Service - Const Insp (Chaot)	month	0	\$80	\$(
	Cell Phone Service - Const Insp (Tumon)	month	14	\$80	\$1,120						
	Cell Phone Service - Const Insp (Hyundai)	month	14	\$80	\$1,120						
-	Cell Phone Service - Office Engr (2 x @25))	month	14	\$50	\$700						
	EADOC Software	each	1	\$55,000	\$55,000						
	Panasonic Toughbook 20	each	1	\$3,900	\$3,900						
	Water Pressure Data Loggers	each	25	\$760	\$19,000						
	Vehicle - GWA	each	1	\$23,472	\$23,472						
c	POST CONSTRUCTION										
	Final Report Reproduction	sets	3	\$250	\$750						
	As-Built Drawing Reproduction	sets	3	\$250	\$750						
D	TGE EXPENSE FEE (10%)				\$20,058						
		Subtotal	- Expenses		220,640						

Subtotal - A. Preconstruction	\$22,051
Subtotal - B. Construction Phase	\$1,630,204
Subtotal - C. Subconsultants	\$99,000
Subtotal - D. Expenses	\$220,640
GRT	\$82,228
GRAND TOTAL	\$2,054,124

Guam Waterworks Authority Tumon No. 2, Hyundai, and Chaot No. 2 Tank CM

Fee Proposal Spreadsheet Base Bid+AB 12

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PERIOD OF NOVEMBER 2017 - JUNE 2018

	OD OF NOVEMBER 2017 - 30	ME ZUI	0											- 2-0
PHASE, TASK	TASK DESCRIPTION	Principal	Const Mgr	Chaot Insp	Tumon Insp	Hyundai Insp	Office Engr #1	Office Engr #2	Doc Ctrl #1	Doc Ctrl #2	Sr Engr	CAD	Clerical	TOTAL COST
	2017 - 2018 HOURLY LABOR RATES	\$221.00	\$185.00	\$74.00	\$74.00	\$74.00	\$74.00	\$74.00	\$50.00	\$50.00	\$195.00	\$106.00	\$50.00	
Α	PRECONSTRUCTION							7		THE RESERVE	W			- 1
1.0	Design Review - Chaot No. 2													\$0
2.0	Design Review - Tumon No. 2													\$0
3.0	Design Review - Hyundai													\$0
4.0	CM QA & Const Mgmt Plans	1.0	10.0				10.0						10.0	\$3,311
5.0	CM Software Training	1.0	8.0	0.0	8.0	8.0	8.0	8.0	16.0	16.0			15.0	\$6,419
6.0	Attend Pre-Bid Meeting/Process Bid RFI's		25.0				25.0						10.0	\$6,975
7.0	Bid Analysis & Award Recommendation	1.0	25.0										10.0	\$5,346
	Subtotal Hours	3.0	68.0	0.0	8.0	8.0	43.0	8.0	16.0	16.0	0.0	0.0	45.0	\$22,051
В	CONSTRUCTION PHASE								1 000	100				No.
1.0	Project Controls	24.0	864.0	0.0	270.0	270.0	864.0	864.0	1080.0	810.0	0.0	20.0	60.0	\$432,596
	Project Correspondence													
	Submittal Review													
	Payment Requests													
	Project Meetings													
	Requests for Information													
	Claims and Disputes]		
	Project Records													
2.0	Construction Inspection		216.0	0.0	810.0	810.0	216.0	216.0			0.0		_	\$191,808
	Onsite Inspection													
	Acceptance of Work													
	Stop Work Orders													
	Change Orders													
	Change Order Reviews													
	Design Change													
	DCVR													
	Subtotal Hours	24.0	1080.0	0.0	1,080.0	1,080.0	1080.0	1080.0	1080.0	810.0	0.0	20.0	60.0	\$624,404

PERIOD OF JULY 2018 - JUNE 2019

PHASE/ TASK DESCRIPTION TASK	Principal	Const Mgr	Chaot Insp	Tumon Insp	Hyundai Insp	Office Engr #1	Office Engr #2	Doc Ctrl #1	Doc Ctrl #2	Sr Engr	CAD	Clerical	TOTAL COST
2018 - 2019 HOURLY LABOR RATES	\$221.00	\$185.00	\$76.00	\$76.00	\$76.00	\$76.00	\$76.00	\$53.00	\$53.00	\$195.00	\$109.00	\$53.00	
B CONSTRUCTION PHASE											100	THE RESERVE	
1.0 Project Controls	40.0	900.0	0.0	360.0	540.0	1008.0	1008.0	1440.0	1080.0	0.0	20.0	80.0	\$536,936
Project Correspondence													
Submittal Review	<u> </u>												
Payment Requests													
Project Meetings													
Requests for Information													
Claims and Disputes													-
Project Records			I						·				
2.0 Construction Inspection		540.0	0.0	1080.0	900.0	432.0	432.0			0.0			\$316,044
Onsite Inspection													
Acceptance of Work													_
Stop Work Orders													
Change Orders		[]											
Change Order Reviews													
Design Change													
DCVR													
3.0 Construction Survey Testing													\$45,000
4.0 Project Closeout		360.0		180.0	180.0	360.0		360.0					\$140,400
Timely Completion													
Punchlist Development													
Inspections													
Training and Warranty													
5.0 Post Construction													\$0
Final Report													
Project Records													
Record Drawings													
Subtotal Hours	40.0	1800.0	0.0	1,620.0	1,620.0	1800.0	1440.0	1800.0	1080.0	0.0	20.0	80.0	\$1,038,380

Tumon No. 2, Hyundai, and Chaot No. 2 Tank CM

Fee Proposal Spreadsheet Base Bid+AB 12

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	Sub	total - Subconsultants \$99,000
4.0	TGE Sub Admin Fee (10%)	\$9,000
3.0	Onsite Cameras	\$0
2.0	QA Testing	\$60,000
1.0	Michael Baker International	\$30,000
С	SUBCONSULTANTS	

D	EXPENSES		,	nel in	
	Expense Item	Units	Quantity	Unit Cost	Subtotal
A	PRECONSTRUCTION				
	Reproduction	job	5	\$250	\$1,250
В	CONSTRUCTION PHASE				
	Reproduction	month	14	\$1,000	\$14,000
	Office Supplies	month	14	\$100	\$1,400
	Vehicle - Const Manager	month	14	\$1,100	\$15,400
	Vehicle - Const Insp (Chaot)	month	0	\$1,100	\$0
	Vehicle - Const Insp (Tumon)	month	14	\$1,100	\$15,400
	Vehicle - Const Insp (Hyundai)	month	14	\$1,100	\$15,400
	Vehicle - Office Engineer	month	14	\$1,100	\$15,400
	Vehicle - Office Engineer	month	14	\$1,100	\$15,400
	Cell Phone Service - Const Manager	month	14	\$80	\$1,120
	Cell Phone Service - Const Insp (Chaot)	month	0	\$80	\$(
	Cell Phone Service - Const Insp (Tumon)	month	14	\$80	\$1,120
	Cell Phone Service - Const Insp (Hyundai)	month	14	\$80	\$1,120
	Cell Phone Service - Office Engr (2 x @25))	month	14	\$50	\$700
	EADOC Software	each	1	\$55,000	\$55,000
	Panasonic Toughbook 20	each	1	\$3,900	\$3,900
	Water Pressure Data Loggers	each	25	\$760	\$19,000
	Vehicle - GWA	each	1	\$23,472	\$23,472
c	POST CONSTRUCTION				
	Final Report Reproduction	sets	3	\$250	\$750
	As-Built Drawing Reproduction	sets	3	\$250	\$750
D	TGE EXPENSE FEE (10%)				\$20,058
		Subtotal	- Expenses		\$220,640

Subtotal - A. Preconstruction	\$22,051
Subtotal - B. Construction Phase	\$1,662,784
Subtotal - C. Subconsultants	\$99,000
Subtotal - D. Expenses	\$220,640
GRT	\$83,587
GRAND TOTAL	\$2,088,062

SCOPE OF WORK

Construction Management Services for the Tumon No. 2, Hyundai, and Chaot No. 2 Tank and System Upgrades

A. CONSTRUCTION DESCRIPTION:

The proposer will provide construction management (CM) services on behalf of GWA for construction of Tumon No. 2, Hyundai, and Chaot No. 2 water system improvement projects. The projects are located at several different sites.

The following are the general description of water system improvements to be completed at each location:

1. PW 09-11: Tumon No. 2

- Demolition of existing facilities, including 1 MG steel tank, yard piping, vaults, and appurtenances.
- Installation of new piping from Route No. 1 to the new Tumon No. 2 tank.
- Construction of a new 1 MG concrete tank.
- Off-site improvements, to include new pressure reducing valves, flow meters, and vaults.
- SCADA

2. PW 12-06: Hyundai

- Demolition of existing facilities, including 1 MG steel tank, yard piping, vaults, and appurtenances.
- Construction of a new 1 MG concrete tank.
- Installation of new transmission lines.
- Construction of the new Hyundai booster station.
- Refurbishment of the Barrigada booster station.
- Off-site improvements, to include new pressure reducing valves, flow meters, and vaults.
- SCADA

3. PW 12-04: Chaot No. 2

- Construction of a new 0.5 MG concrete tank.
- Modification to the central chlorination system at the Chaot and Agana Heights tank sites.
- Off-site improvements, to include new pressure reducing valves, flow meters, and vaults.
- Disconnection of A-series deep wells to the distribution line.
- Commissioning of the Sinajana-Agana Heights system, which includes the Chaot No. 1, and Chaot No. 2, and Agana Heights tanks, booster station, deep wells, SCADA, and chlorination.
- SCADA

B. GENERAL CONSTRUCTION MANAGEMENT SCOPE OF WORK

The CM will provide all services relating to the daily field observation, inspection, testing, supervision, management, coordination, and compliance monitoring for the construction projects. The projects generally consists of geo-technical ground improvements, demolition of existing tank structures, construction of pre-stressed concrete tanks conforming to AWWA/ANSI D110 for Type I Wire- and Strand- Wound, Circular Prestressed Concrete Water Tanks (site adapted for each location), installation of new water lines, construction and refurbishment of booster pump stations, chlorination systems,

electrical, instrumentation and control, SCADA controls, plus all associated utilities for each site. Additionally, GWA seeks pre-construction services including constructability review prepared by others.

The construction management, testing, and field observation services for the tank replacement projects will require general construction management and observation, as well as specialized inspection and testing.

In addition to general construction management duties, the specialized inspection and testing will include, but not limited to:

- Concrete placement
- Concrete anchors/Adhesive anchoring systems/Expansion bolts
- Grading
- Excavation
- Compaction grouting
- Compaction testing
- Pre-stressing operations
- Concrete cylinder testing
- Shotcrete application
- High strength bolting
- Earthwork/Soil analysis
- Instrumentation and SCADA
- Hydrostatic testing
- Disinfection
- System commissioning

In general, the proposer will be the CM as an independent contractor Owner's Representative of GWA whose primary function are to:

- Keep GWA advised and informed as to project progress and cost
- Manage the change process
- Disclose any information relevant to GWA's interest
- Make proactive recommendations to GWA for action to maintain progress and achieve the project schedule and budget
- Act in the best interest of GWA

The CM shall administer the Contract, except that the CM is not authorized to make any decisions on the behalf of GWA that materially affect the intent of the design or financially obligate GWA in any manner.

C. PRE-CONSTRUCTION PHASE SERVICES

1. Design Document Review

The CM shall perform review of the design documents. The CM will provide redline markup of the plans and specifications and annotated comments. The review will also verify that the design is clearly presents and poses no potential construction related conflicts or deficiencies which may lead to substantive changes to the design, schedule, or cost of the project. Review will identify any contractual and technical deficiencies and contradictions in the construction documents.

Deliverables (electronic pdf files and hard copies):

• Final Design Review Report

2. CM Quality Assurance

The Construction Management consultant and/or sub-consultants shall have experience in managing the construction of concrete water reservoirs conforming to AWWA design and construction guidelines or similar concrete construction, construction of water lines, booster pump stations, and all relevant water utility work.

The CM will review, record, and comment on submittal on Quality Control Plan submitted by the Construction Contractor. The CM will develop, implement, and maintain a Quality Assurance Plan for civil, structural, electrical, mechanical, and instrumentation elements including specialized work related to the construction of concrete water reservoirs conforming to AWWA/ANSI D110 Type I Wire- and Strand- Wound, Circular Prestressed Concrete Water Tanks.

The CM Quality Assurance shall incorporate all the required testing listed Section D. Construction Phase Services, 16 and 18.

The CM will file contractor certifications: review, file, and submit inspection test results; and assess substantial completion.

Content of the Quality Assurance Plan will include the following at the minimum:

- Documentation of site conditions prior to beginning construction
- Review of approved submittals from the Contractor prior to fabrication or installation of materials and equipment
- Inspection, observation, and documentation of daily field work
- Monitoring of the Contractor's Quality Control Plan
- In-plant fabrication and/or witness testing at place of manufacture (where applicable)
- Reports and record keeping
- Non-conforming and deficient work resolution process
- Monitoring the Construction Contractor's implementation of their Quality Control Plan
- Complete list of specialized inspections for the tank structure and under tank

It is important to note that the CM is responsible for monitoring the Contractor's compliance with the Contract Documents, but not responsible for the Contractor's means and methods the Contractor may use to perform the work.

Deliverables (electronic pdf files and hardcopies):

Quality Assurance Plan

3. Construction Management Plan

The CM will develop and implement the Construction Management Plan (CM Plan) including guidelines for project organization and coordination in the field, standard daily operations, change order procedures, safety, quality, schedule, and cost control. The CM Plan sets forth the procedures and approach for the construction of the project. The CM Plan will serve the CM, the Owner's Representative, and Contractors by defining the project, project team members and their roles, coordination among team members, procedure, key milestones, and schedule constraints. By establishing these parameters early in the project, the CM Plan will help control resources and costs, establish communication and coordination between the CM, Constructor, and GWA.

Deliverables (electronic pdf files and hardcopies):

• Construction Management Plan

4. Contract Bidding

Upon receipt of the construction bid packages, the CM will review the bid packages and provide GWA with a recommendation and/or concurrence of the proposed selected Contractor. Recommendation shall include document review to ensure compliance with all bid requirements and procurement regulations, bid analysis, and contractor selection.

Deliverables (electronic pdf files and hardcopies):

 Technical Memorandum(s) – Document Review, Bid Analysis, and Contractor Selection

D. CONSTRUCTION PHASE SERVICES

1. Project Records and Document Control

These services and tools shall be provided by the CM to insure that the project is efficiently managed and constructed according to the terms of the Contract and the Request for Proposal. The function is concerned with proper collection and organization of construction documents, gathering data regarding project progresses, producing progress reports, and monitoring time, cost, and quality.

The CM will use a construction management and project collaboration applications, such as Bentley EADOC, Procore Construction Project Management, NewForma Project Center, to track communication, design documents, construction documents, finances, and reporting. GWA shall approve the software before implementation.

- Communication documents: Memos, daily inspector logs for both contractor and CM, meeting minutes, and all other relevant documentation
- Construction documents: Submittals, RFIs, testing results, photo logs, special inspection, change orders, corrective actions, punch list, various construction logs, payment applications, wage rate reporting, and all other relevant documentation
- Design documents: Specifications, drawings, permits, bid documents, contract documents, and all other relevant documentation

The CM will use Primavera P6 project management software to track the Contractor's project schedule, construction cost, resource tracking, and cost management.

2. Daily Construction Reports

The onsite inspectors shall maintain a log of material deliveries, daily site production, site condition, field orders, progress photos, material testing, special inspections, documentation of delays, non-conformance, punch lists, and other material and work facts and issues regarding the prosecution of the work. The daily reports and logs shall be available to GWA project team for review at any time via the project management software.

3. Progress Photo Log and Live Video Feed

The CM shall prepare and retain a construction progress photo log in an organized album with phases of the project clearly labeled. The photo log shall capture all phases of the project – pre-construction, construction, and post-construction. The photo log shall be digital.

The CM shall provide 24 hour monitoring camera(s) to be installed at each project sites to allow for continuous monitoring of the project work. The camera system will allow for remote view and playback functions. Monthly progress videos shall be submitted to GWA.

4. Submittal and Shop Drawings

The CM shall review and act on (approve or reject) all submittals required by the Contract documents. The CM shall review and provide comments regarding shop drawings, work drawings, material submittals, traffic control plan, safety plan, demolition plan, and all other submittals for conformance with the Contract documents. CM reviewer shall be a competent person. In the event of a Contractor request for a time extension or material or equipment substitution, the CM shall make a recommendation to GWA regarding the substitution. The GWA Chief Engineer or his authorized representative will approve the substitution.

5. Contractor Project Schedules

The CM shall review the Contractor's work schedule for accuracy and for efficient sequencing of the work. The CM will direct the Contractor to make any changes deemed necessary and coordinate approval of the revised schedule with GWA. Any delays shall be documented and notified to GWA and the Contractor when actual progress is behind schedule. The CM shall adhere to the requirements set forth in the Contract document for contractor project schedule tracking and review.

6. Payment Request

The CM shall receive and process payment requests from the Contractor. Payment requests shall be reviewed compliance with the Contract document and with the actual work completed. Upon completion of the review, the CM shall make any necessary adjustments, certify, and forward the request to GWA for processing of the payment. The CM shall submit their review, recommendation, acceptance, or rejection within 5 working days of receipt from the Contractor.

7. Payroll Report

The CM shall also review any payroll submittals required by the Contract documents including prevailing wage submissions. At the minimum, the Contractor and its

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subcontractors shall provide bi-weekly pay records for each of its employees on the project. The proposer will also conduct random employee interviews to verify the pay request information. Upon completion of the review, the CM shall require the Contractor to make any necessary adjustments, certify, and forward the Payroll report along with the pay request to GWA for processing.

8. Project Meetings

The CM shall schedule, arrange, and conduct conferences and meeting as required for clear communication of the Contract requirements and adherence to project schedules.

The CM shall arrange for a weekly progress meeting with the Contractor and GWA to discuss progress of work, Contract requirements, and other issues related to the administration and prosecution of work. The CM shall prepare meeting minutes for all progress meetings with contractors, sub-contractors, GWA, and all other parties. The meeting minutes shall include action items from week to week until it has been completed.

The CM shall arrange meetings between the Contractor and GWA, and other parties such as GEPA and DPW as necessary to address project issues that require decisions that cannot be made by the CM or to resolve regulatory concerns.

9. As-Built Drawing Reviews

After each weekly meeting, the CM shall review the Contractor's Review drawings to ensure that they are current and capture any deviations from the original plan set.

The CM shall maintain a separate set of red-line as-built drawing on site. Drawings shall be available for GWA at any time. Monthly as-builts documents shall be uploaded to the project management software system.

10. Request for Information

Track all Request for Information and maintain an RFI log. Coordinate receipt of answers from other sources. Provide RFI response with GWA's input regarding any aspect of the Contract documents, which includes the plans and technical specifications.

11. General Compliance Monitoring

The CM shall evaluate and ensure Contractor compliance with all local and federal labor laws applicable to the Project. Any violations shall be immediately reported to GWA. Compliance monitoring shall include but not limited to the following:

- Regulations and Laws: Monitor compliance with Territorial and/or Federal laws, regulations, and rules.
- Labor laws: Monitor Contractor and subcontractor procedures to verify legal status of
 employees on site. Verify bi-weekly compliance with labor requirements for
 federally funded projects including posting of wage rate schedules at the job site and
 safety requirements.
- Licensure: Confirm that the Contractor and its subcontractor and their workers have all required licenses and ensure that said licenses are valid throughout the terms of the Contract.

- Permit Compliance: Monitor and track Contractor's compliance in obtaining required permit and approvals.
- Insurance: Review Contactor's insurance documents submitted to GWA for compliance with Contractor requirements. Track insurance documents, ensure insurance is valid throughout the term of Contract and maintain insurance certificate log.

12. Claims and Disputes

The CM shall promptly the GWA regarding any issues that arise during construction of the Project that could result in claims and/or disputes. The CM shall provide the following services to assist GWA with the resolution of claims and disputes:

- Claim Records: Maintain copies of all verbal and written communications, submittals, testimony, photos, and meetings regarding a potential dispute and promptly submit all originals to the Chief Engineer and Attorney for GWA.
- Claims Reviews & Interpretation: Reviews claims submitted by the Contractor, provide GWA with interpretation of Contract drawings and specifications and provide written recommendations to GWA regarding the solution of the dispute. At the outset of the Contract, the CM shall work with the Contractor to provide pricing for equipment, material, personnel, and other relevant considerations as specified in the bid. Prices agreed upon shall be used in any subsequent Change Order. No amounts shall be paid except for actual losses incurred by the Contractor through no fault of their own or for risks not allocated to the Contractor under the bid.

13. Change Order Negotiations and Review

Prepare independent cost estimates and negotiate change orders with the Contractor subject to GWA approval (final approval of negotiated change orders can only be made by the GWA General Manager).

Track all change orders and maintain a change order log. Provide change order evaluations, negotiations, and recommendations for approval by GWA. Change orders shall not be made when the Contractor has assumed such risk in the bid. Change orders may include requests for additional payments for differing site conditions and the CM shall utilize the bid document to determine if a change order is warranted. CM shall submit change order requests and supporting documentation to GWA for approval within 5 working days of receipt from the Contractor wherever practical.

The CM shall maintain copies for all approved change orders (originals to be provided to GWA) and insure that subsequent pay requests accurately represent these change orders. Approved change orders shall be administered by the CM along with other work elements according to the provisions of this scope of work.

14. Design Changes and Verification Request

As directed by GWA, prepare changes to the Contract technical documents (design and specifications) required to address a change order. GWA will direct the CM to make design changes only when changes are deemed by the GWA Chief Engineer and the Engineer of

Record to have no material effect on the original intent of the design. All other design changes shall be forwarded to the Engineer of Record for processing.

If the request for change will materially change the original design, the CM shall coordinate with the Engineer of Record to accomplish the necessary design changes. The CM shall prepare a design change/verification request (DCVR) for submission to and for the approval of the Engineer of Record. If the required changes to the design are not covered within the original design scope of service, the CM will prepare a design scope amendment; solicit a fee proposal for the amendment on behalf of GWA, and assist with the negotiations.

15. Construction Monitoring, Special Inspection, and Quality Control Monitoring

The CM shall provide full time inspection observation and special inspection services to ensure that the work is accomplished in accordance with the Contract documents. A full time Resident Engineer shall be assigned to manage all sites and will be at one of the sites during normal working hours unless attending project related meetings or during holidays, vacation, or sick days.

The CM shall provide full time construction inspector staff at each of the 3 sites to monitor the construction. The Resident Engineer and onsite field staff shall have demonstrable experience (<u>satisfactory to GWA</u>) relative to the discipline and type of work being performed. Project field staff shall review project documents, conduct daily observations, special inspections (where applicable), prepare and submit Daily Observation and Special Inspection Reports; communicate deficiency issues and resolve with Contractor; and update Non-Compliance log.

In addition to general compliance inspections, the CM shall provide Special Inspections services in accordance with IBC 2009, Chapter 17 by a person with demonstrable experience (<u>satisfactory to GWA</u>) related to concrete placement, structural field welding, fielding welding of reinforcement, concrete anchoring, expansion bolts, shotcrete application, high strength bolting, reinforcing steel placement, pre-stressing operations, grading, excavation, backfilling, foundation probing and injection, and other operations that require special inspections. The Special Inspections staff shall be approved by GWA before inspection.

16. Testing (Quality Assurance)

Contractor Testing: Schedule, observe, approve or reject, and document testing required under the Contract to be performed by the Contractor.

Construction Quality Assurance Testing: The CM shall provide, <u>at the minimum</u>, the following CQA testing to monitor the Contractor's independent testing firm:

SPECIAL TESTING	STANDARD	FREQUENCY
Concrete Tests:	ASTM C-39	10% of Contractor's
 Pipe encasement: Inlet piping, outlet piping, overflow piping, drain line piping, wash down piping Tank foundation 		

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Tank wall		
 Tank roof slab 		
Tank column		
Tank column footing		
Shotcrete		
Vaults		
Detention basin: footing and		
walls		
Electrical and		
communication encasement		
Electrical and		
communication hand hold		
Compaction grouting	ASTM C-1019	10% of Contractor's
Compaction testing:	ASTM D-698	10% of Contractor's
compaction testing.	ASTM D-6938	10,0001 0011111111111111111111111111111
Over Excavation: Bottom of		
Over Excavation, Type G –		
Crushed Aggregate, Top of		
Type H – Drain Rock, Type		
E – Certification of		
Observation		
 Vaults: First lift, middle lift, 		
and final lift.		
Electrical Hand Holes: First		
lift, middle lift, and final lift		
 Communication Hand 		
Holes: First lift, middle lift,		
and final lift		
 Detention Basin: Footing 		
Pavement: Ribbon gutter		
and pavement		
Soil and Aggregate Analysis	ASTM C-136	10% of Contractor's
	ASTM C-117	
• Type G – Crushed	ASTM C-40	
Aggregate	ASTM D-1140	
Type H – Drain Rock	ASTM D-1183	
• Type E – Pea Gravel	ASTM D-4318	
Type I – Backfill Material		
All other required testing for Contract		
conformance.		
	l	

17. Acceptance

The CM shall promptly reject, orally, or in writing, any construction work that does not fully comply with Contract documents. Within 24 hours of notification to the Contractor that work elements have been rejected, the CM shall provide a written description of the deficiency to the GWA Chief Engineer for his/her concurrence. When concurrence has been obtained, the Contractor shall be directed to correct the work. The CM shall promptly advise the GWA Project Manager or the GWA Chief Engineer if the Contractor fails to correct or remove the defective work.

The CM shall issue written stop work orders to the Contractor and immediately provide GWA with a copy for a portion of or the entire Contract non-compliance issues as follows:

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- If condition of work or Contractor actions threatens the health and safety of Contractor personnel, GWA representatives, or public in such cases, stop work orders may be oral depending on the circumstances with written stop work order to follow.
- With prior notification and approval of the GWA Chief Engineer or Project Manager in all other cases.

18. Construction Survey Services (Quality Assurance)

The CM shall conduct survey and field measurements as necessary to verify that the work is located according to the plans and specifications. Changes to the horizontal and vertical alignments and elevations shall be made only with the approval of the GWA Chief Engineer.

- Pipeline Alignments and Location of Structures: Spot check Contractor's
 construction staking to verify the pipeline alignments and structure locations are as
 called for on the plan and specifications and in order to insure that the work and is
 location within lawful and approved Rights-of-Way and easements.
- Elevations: Spot check with Contractor's elevations for foundations, pads, pipe line
 inverts, backfill thickness, manholes, and other structures for which vertical
 elevations is a critical design element.
- Construction Survey Quality Assurance: The CM shall provide, <u>at the minimum</u>, the following CQA survey to monitor the Contractor's independent survey firm:

Under Tank Piping

- a. Inlet piping & top of flange
- b. Outlet piping & top of flange
- c. Over flow piping & top of flange
- d. Drain line piping & top of flange
- e. Wash down piping & top of flange
- f. Ring drain, high points and outlets

Over Excavation

- a. Bottom of over excavation
- $b. \quad Top \ of \ Type \ G-fine \ aggregate$
- c. Top of Type H drain rock

Tank Foundation

a. Top of formwork

Vaults

- a. Top inlet vault footing formwork
- b. Top inlet vault roof slab formwork
- c. Top outlet vault footing formwork
- d. Top outlet vault roof slab formwork
- e. Top drain vault footing formwork
- f. Top drain vault roof slab formwork
- g. Top electrical hand hold
- h. Top communication hand hold
- i. PRSV

Pavement

- a. Ribbon gutter formwork
- b. Pavement formwork

Water Line

- a. Invert of newly installed pipe
- b. Location of fittings
- c. Utility nodes, such as vertical and horizontal bends in pipes
- d. Exposed utilities
- e. New chambers, manholes, vaults, or structures

Bench Marks

a. Establish bench marks on the top of all vaults, top of footing at water height gauge, overflow, drain, and outlet

19. Project Closeout (Punch List and Project Closeout Inspections)

Throughout the construction of the project, prepare and maintenance a list of defects and deficiencies in the work which must be corrected by the Contractor prior to final acceptance of work. The list shall be provided to all members of the pre-final and final inspection team. The list shall be revised after inspections to reflect additional items identified during the inspection. Coordinate with the Contractor to ensure that all punch list items have been completed. When all items have been completed, inform GWA in writing recommending that the work be accepted.

Schedule, arrange, and conduct interim, pre-final, and final inspections of work with Contractor, GWA, GEPA, DPW, and other stakeholders in this project.

- Preliminary Inspection: Preliminary inspections shall be arranged as necessary for specific work elements that require the certification and approval of other agencies
- Pre-final Inspection: A pre-final inspection shall be conducted after substantial completion of the work
- Final Inspection: The final inspection shall be conducted after correction of pre-final inspection punch list items.

20. Train and Warranty Periods

The CM shall coordinate with the Contractor to schedule and conduct startup training and standard maintenance procedures required by the Contract document.

The CM shall maintain a copy of the warranties and compile associated Manufacturer and Contractor warranty documents. Warranty information shall be included in the final project report. All original warranty documents shall be provided to GWA along with Lien Release Information from the Contractor.

21. Equipment

The CM shall provide GWA with 15 water pressure data loggers, batteries, lock boxes, chains, padlocks, and associated fittings. The water pressure data loggers shall be USB downloading, water resistant case, delay start feature, and 0-300 PSI range.

The CM shall provide GWA with a Panasonic Toughbook 20 or approved equal. Windows 10 Pro shall be the operating system.

E. POST CONSTRUCTION SERVICES

1. Final Report

The CM shall prepare a final report after written acceptance of the work by GWA. The final report shall include a narrative documentation of all significant design and construction events and issues and shall become a historical record for the project. The Final Report shall include:

- All communication documentation
- All design documentation
- All construction documentation
- Warranty information
- Operation and maintenance information
- Asset management registry

Deliverables (electronic pdf files and 5 hard copies):

CM Final Report

2. Record Drawings

After the conclusion of the project, the CM shall review and approve the official record drawings prepared by the Contractor. Record drawings shall be marked and sealed by a professional engineer licensed on Guam in accordance with Guam PEALS regulations.

Deliverables (electronic pdf files and 5 hard copies):

• As-Built Record Drawings



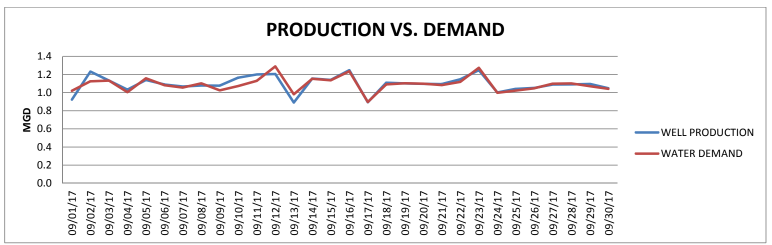
General Manager's Report GPWA CCU Board Meeting, October 17, 2017

Operations Update

Production

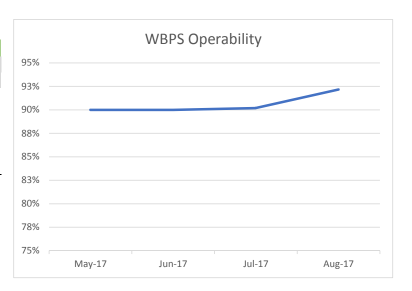
n Summary	- August 2017		
		35.5	MGD
94	of 120		
30.11	days		
1,102,007	Kgals		
		0.22	MGD
31	days		
6912	Kgals		
		2.1	MGD
31	days		
65,037	Kgals		
		1.05	MGD
31	days		
32,534	Kgals		
1,206,489	Kgals	38.9	MGD
	94 30.11 1,102,007 31 6912 31 65,037 31 32,534	30.11 days 1,102,007 Kgals 31 days 6912 Kgals 31 days 65,037 Kgals 31 days 32,534 Kgals	35.5 94 of 120 30.11 days 1,102,007 Kgals 0.22 31 days 6912 Kgals 2.1 31 days 65,037 Kgals 1.05 31 days 32,534 Kgals

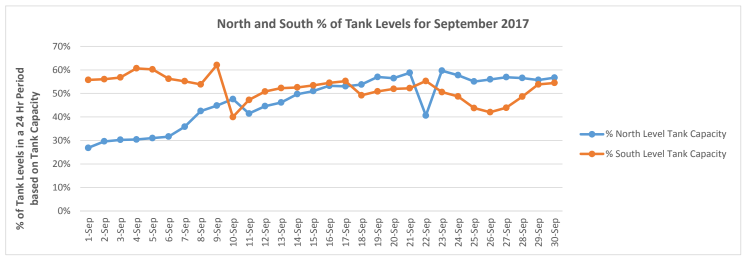




Distribution

P	Monthly Distribution Summary - August 2017										
Water Booster	Pump										
Stations											
District	No. of Stations	Total Pumps	Pumps Operating	% Operational							
Northern	11	21	20	95.2%							
Central	7	15	12	80.0%							
Southern	7	15	15	100.0%							
	25	51	47	92.2%							





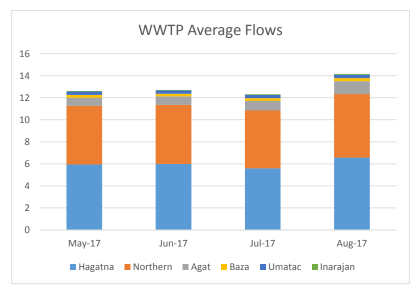
Wastewater Collections

	Monthly Collections Summary - August 2017*										
Wastewater Pump Stations											
	District	No. of Stations	Total Pumps	Pumps Operating	% Operational						
	Northern	22	52	51	98.1%						
	Central	29	65	62	95.4%						
	Southern	25	51	50	98.0%						
		76	168	163	97.0%						

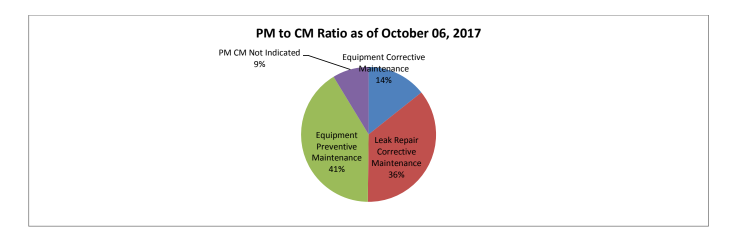


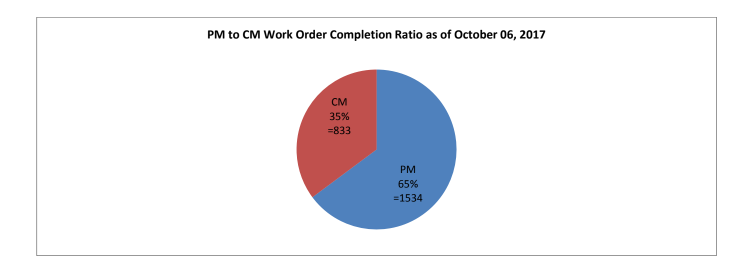
Wastewater Treatment

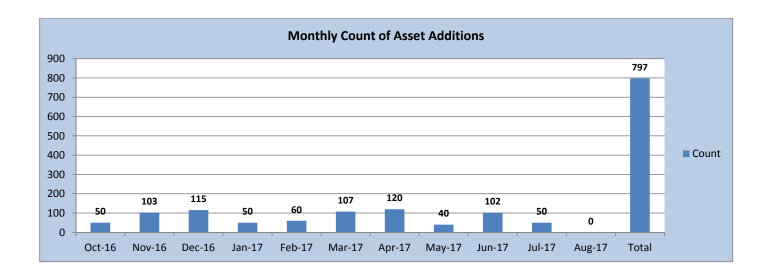
Monthly Wastewater Treatment Summary - August 2017									
NW Treatment Plants - Flows									
Facility	Avg. Daily Flows	Sludge (lbs)	Sludge Disp. (\$)						
Hagatna	6.57	694,420	\$ 62,498						
Northern	5.77	690,200	\$ 62,118						
Agat	1.16								
Baza	0.29								
Umatac	0.30								
Inarajan	0.08								
	14.17	1,384,620	\$ 124,616						



Asset Management







On-Going Asset Management Activities

- Ongoing routine asset condition assessment for all water and wastewater assets and update asset registry. **Goal:** once a year for critical assets and every three years for non-critical.
- Risk identification based on asset condition
- Improved PM scheduling
- Establishment of an Asset Management System based on ISO 5500 standards through effective and efficient management of GWA assets.

Operational Issues

- Recovery from Heavy weather events affecting production for Yigo and Barrigada/Tiyan areas in progress
 - Completed well pullouts for the following wells (since 8-29-17):
 - M-21 @ ~200 gpm
 - Y-12 @ ~235 gpm
 - AG-2 @ ~500 gpm
 - EX-11 @ ~210 gpm
 - F-6 @ ~150 gpm
 - M-6 Pullout on-going
 - o Joint GWA-GPA Deep Well Task Force has increased its efforts to improve system resilience to these events.
 - Northern Reservoir Daily Capacity increased from low of 20% at end of August to 56% as of September 21st.

Meter Changeout NC/LC Accounts

- As of September 16, 2017:
 - Field activities completed: 4934
 - o Meter changeouts: **3406** (Crews verified 1528 meters did not require changeout)
 - o Field activity reports created for completed changeouts: 1936
 - Accounts backbilled: 382 (as of 9/16/17)
- Week of 9/10/17 through 9/16/17
 - o Field Changeouts: 369
 - Field activity reports pending posting: 481
 - o Meter Test Facility field activity reports pending posting: 91
- Meter Inventory
 - o In stock: 2715
 - o Programmed: 256

Marbo (Andy-South) Wells – Status

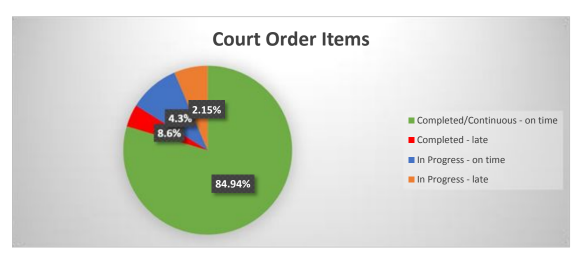
- Correspondence initiated with GSA
- Surveyor has provided sketch for parceling (under GWA review)
- Technical descriptions pending for submission to GSA

One Guam Update

- Tumon Maui Well: The quarterly inspection is rescheduled for Tuesday, October 10, to document the status of the system.
- Santa Rosa Tank: Working on the MOU for the Intertie at Santa Rosa Tanks.
- Agat Santa Rita WWTP: Miguel Bordallo submitted the request for the in-kind consideration for use of permanent easement . DOD is reviewing the request.
- Other:
 - o Nimitz Hill: GWA will be receiving the infrastructure easement for returned federal lands in Nimitz Hill.
 - NAVFAC will prepare the deed for the easements. The map for the sewer lines is completed; waiting on the water lines.
 - GWA will be getting 3 meters along the transmission lines.
 - ACEORP Priority: Maui Well (Tamuning)-GWA will be requesting the ACEORP Maui well to be transferred to GWA. Inspection and sampling will be scheduled before the transfer of the property.

Court Order

	Items	On-time Items Completed/Continuous	Items Completed Delayed Late		Items on Schedule	Performance %
Court order total	93	79	2	8	4	97.8%



Status Information

- 2 items delayed
 - o Cl Residual Monitors
 - Meters
- Final Date to complete all Court Order items is December 31, 2020.
- Overflow or Bypass events reported to USEPA:
 - o Umatac By Pass 09/09/17 (10/06/17 ended) restarted 10/09/17 continues.
 - Ypaopao Lift Station Wet Well 10/03/17– instrument problem with rain
 - Harmon Lift station 10/03/17 heavy rain
 - Southern Link Lift Station 10/04/17 instrument problem
 - Santa Maria Ave. Santa Rita, sewer overflow heavy rain 10/04/17
 - o Aga Dr. Santa Rita, sewer overflow heavy rain 10/09/2017

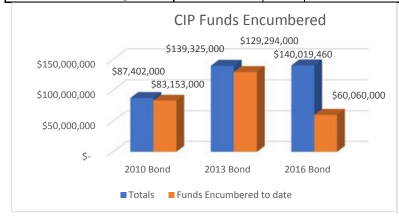
CIP Summary

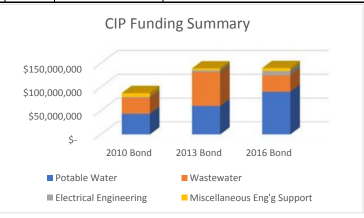
CIP Summary: Project Encumbrance

	201	0 Bond	2013	Bond	2016 Bond			
	Funded	Complete	Funded	Complete	Funded	Complete	Total CIP Projects	%
Potable Water	28	17	21	7	20	0	35	49%
Wastewater	16	13	7	3	8	1	22	31%
Electrical Engineering	5	5	6	1	5	0	10	14%
Miscellaneous Eng'g Support	2	0	3	1	4	1	4	6%
Totals	51	35	37	12	37	2	71	100%
% of Total CIP by Fund Source	72%		52%		52%			

CIP Summary: Project Amounts

	2010 Bond		2013 Bond		2016 Bond					
	Funded	%	Funded	%		Funded	%	Tota	al CIP Projects	%
Potable Water	\$ 41,903,305	48%	\$ 58,317,117	42%	\$	64,647,830	46%	\$	164,868,252	45%
Wastewater	\$ 36,009,577	41%	\$ 73,837,883	53%	\$	60,227,170	43%	\$	170,074,630	46%
Electrical Engineering	\$ 1,748,118	2%	\$ 3,395,000	2%	\$	8,750,000	6%	\$	13,893,118	4%
Miscellaneous Eng'g Support	\$ 7,741,000	9%	\$ 3,775,000	3%	\$	6,394,460	5%	\$	17,910,460	5%
Totals	\$ 87,402,000	100%	\$ 139,325,000	100%	\$	140,019,460	100%	\$	366,746,460	100%
Funds Encumbered to date	\$ 83,153,000	95%	\$ 129,294,000	93%	\$	60,060,000	43%			
% of Total CIP Funding	23.8%		38.0%			38.2%				





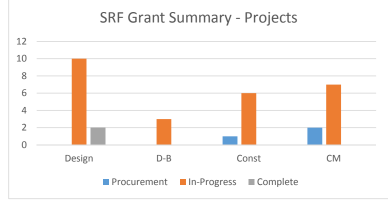
SRF Grant Summary

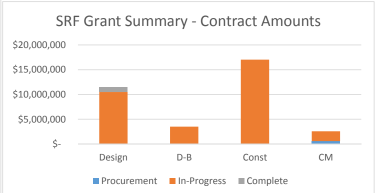
SRF Grant Summary - Projects

		, ,			
	Procurement	In-Progress	Complete	Totals	%
Design	0	10	2	12	39%
D-B	0	3		3	10%
Const	1	6		7	23%
CM	2	7		9	29%
Totals	3	26	2	31	_
%	10%	84%	6%		

SRF Grant Summary - Contract Amounts

	Pro	curement	In-Progress	С	omplete	Totals		Totals		%
Design	\$	-	\$ 10,490,197		976,151	\$	11,466,348	33%		
D-B	\$	-	\$ 3,502,453			\$	3,502,453	10%		
Const	\$	-	\$ 17,043,244			\$	17,043,244	49%		
CM	\$	584,725	\$ 1,989,176			\$	2,573,901	7%		
Totals	\$	584,725	\$ 33,025,070	\$	976,151	\$	34,585,946			
%		2%	95%		3%					





OEA Grant Summary

- Grant application submitted for remainder of funding; OEA meeting schedule in early October
- NDWWTP Upgrades
 - o Kick-off and Technical Review Meeting conducted end of August
 - Currently conducting WW sampling and characterization study
- Outfall Diffuser
 - o 30% Design received August 30th under review
 - o GWA assisting with CCTV inspection of old outfall for bypass use
- Interceptor
 - o Bridging Documents for Design-Build procurement received September 1st; Under GWA review
 - o Right-of-entry documents required (ALC and Navy) for completion of environmental documents
- NGLA Monitoring Wells
 - o Design conference schedule for early October
 - o Design in progress; GWA waiting for review set 30% due November 2017

Action Item	Date (Target)	Date (Actual)	Status	Remarks
Project Funds Available	July-16	AUG-30-16	Completed	
Land Acquisition	Jan-17	Jan-17 (Compensation Pending)	Pending	Survey complete, appraisals complete – under review
Procure PM/CM Firm	Jan-17	Jan-17 (NTP Issued Feb 10th)	Completed	
Procure Design Firm	Jul-17		Completed	Contract issued; kickoff pending
Design 30/60/90/Final Review	Jun-18		On-target	Project design schedule under review by PM/CM
NEPA Analysis and Determination	Feb-17		Delayed	USEPA work on-going; procurement of contractor completed
Procure Construction Firm	Dec-18		On-target	
Construction Complete/Commence Operations	Nov-21		On-target	
Sewer line connection from MCB to GWA infrastructure	Jul-19		On-target	
MCB Initial Operating Capability	Jul-22		On-target	

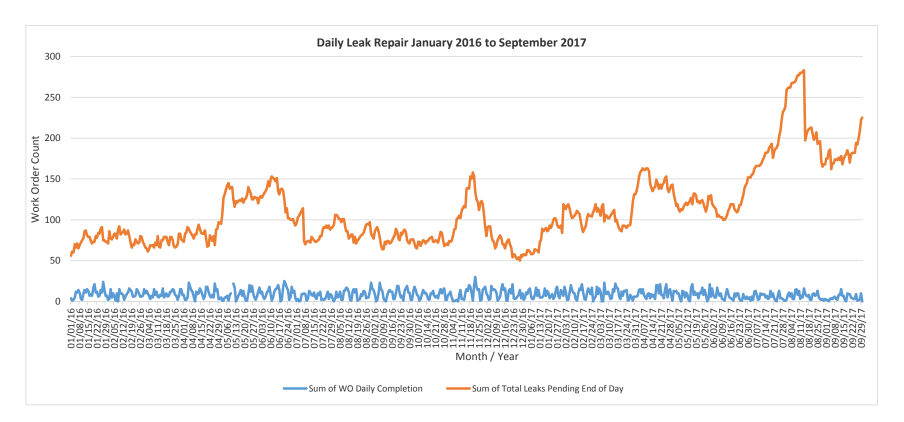
Land Acquisition Summary

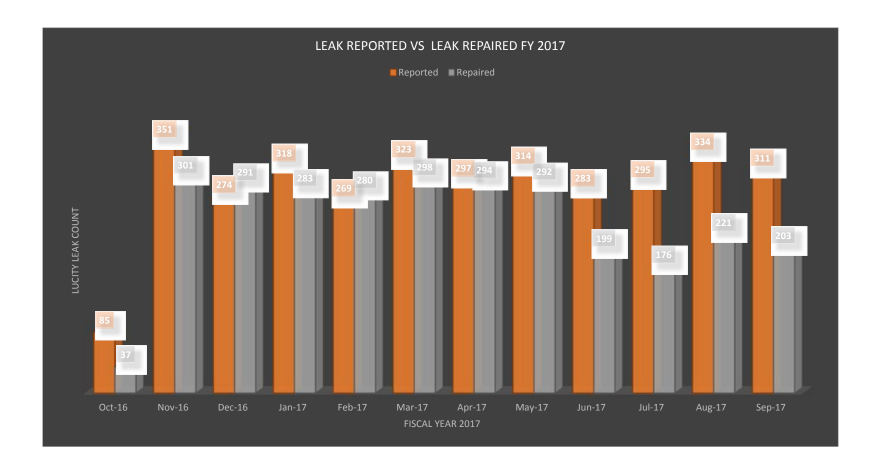
		Gov. or Private	
GWA Facility	Location	Property	Land Acquisition Status
	Ugum	Private	GWA reviewing change order proposal.
	Property		
	Adjacent to		GWA started acquisition process on 12/23/2016. Property ownership
	Southern Link	Private	vested in GWA 08/11/2017.
			GWA and DLM working together on Land Registration process. Abstract of Title sent to GWA for review 06/26/17. Pending technical description
	Astumbo	Gov't CLTC	from DLM survey division. GWA reviewing technical description document - 10/02/17.
			GWA consultants drafting Letter of Intent for private property owners. GWA consultants to draft Letter of Interest to Parks & Rec for possible
	Piti	Private	use of portion of park area for Booster Pump Station 09/18/17.
	A-12	Private	GWA in process of correcting title issue.
Expansion of the Northern District Wastewater Treatment Plant (NDWWTP)	Dededo	Gov't - GALC	Lot Parceling Survey Map sent to DLM for review and comments 08/07/17. Appraisal Reports completed 08/11/17. Appraisal services requested for Cornerstone Valuation 09/29/17.
	Y-8	Gov't CLTC	DCA currently working on severance property map.
Deep Well	AG-12	Dept. of Agriculture/ Manhita Farms	Land Registration Map submitted to DLM for review and comments 09/29/17.
Booster Pump Station	Brigade	Private	Pending Escrow revised buyers settlement statement for release of purchase price funding through Finance 10/11/17.

NRW – Update

- Water Audit update on-going
 - o Production rates are being reviewed for accuracy and refined
 - o Unmetered, Authorized uses are being quantified
 - o Meter and billing inaccuracies are being reviewed and refined

Leak Repair Summary







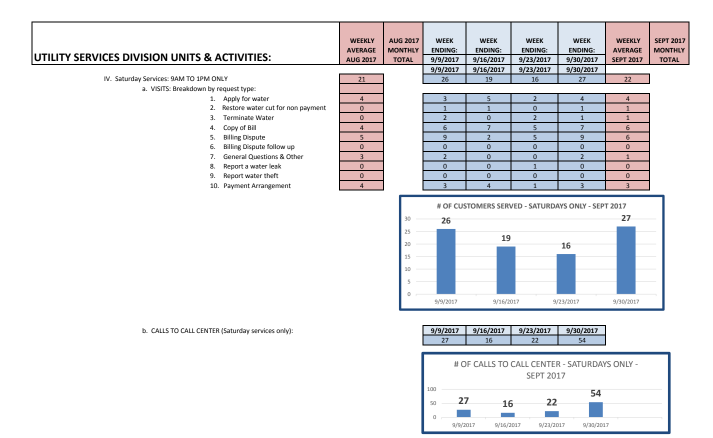
Assumptions:

- 1. Leak rate = 4 gpm
- 2. Cost per kgal = \$4.00

UTILITY SERVIC	ES DIVISION U	INITS & ACTIVIT	ΓIES:	WEEKLY AVERAGE AUG 2017	AUG 2017 MONTHLY TOTAL	WEEK ENDING: 9/9/2017	WEEK ENDING: 9/16/2017	WEEK ENDING: 9/23/2017	WEEK ENDING: 9/30/2017	WEEKLY AVERAGE SEPT 2017	SEPT 2017 MONTHLY TOTAL
Collections Un	i t										
l.	Number of accounts cu	it for nonpayment:		64	322	48	80	22	57	52	207
II.		stored for nonpayment:		58	288	45	44	35	53	44	177
III.	Number of No water re			2	12	4	1	2	5	3	12
IV.	Number of Secure/Uns	secure valve reports respo	onded to:	2	11	2	4	2	3	3	11
V.	Number of Verify read:	s responded to:		2	10	0	2	0	5	2	7
VI.	Number of new pay pla	ans negotiated for active	accounts :	166	831	197	189	117	139	161	642
VII.	Number of active pay p	olans negotiated and ongo	oing:	835		755	967	1068	1224	1004	
VIII.	Number of inactive acc	ounts with a payment ar	rangement:	0		2	2	2	2	2	
IX.	Number of broken pays	ment plans:		70	349	84	61	77	60	71	282
Customer Serv	Service Delivery Points a. GBN Public Ser	rvice Building – Fadian		262	1211	242	226	251	251	242	070
		Customers Assisted : Abandoned Requests :		262 24	1311 118	26	226 29	251 43	26	243 31	970 124
		age Wait Time:		11 minutes	118	14 minutes	13 minutes	9 minutes	9 minutes	11 minutes	124
		age Service Time:		13 minutes		13 minutes	13 minutes	12 mi nutes	13 minutes	13 minutes	
		down by request type:		13 illillutes		15 minutes	15 Illillutes	12 IIII flutes	15 illillutes	15 minutes	
	IV. DIEBK	down by request type.	Apply for water	61	304	64	62	55	64	61	245
			Restore water cut for no		36	8	13	15	13	12	49
			Terminate Water	21	104	18	16	22	26	21	82
			4. Copy of Bill	38	191	29	27	35	28	30	119
			5. Billing Dispute	69	343	58	50	75	70	63	253
			6. Billing Dispute follow up	3	17	2	5	2	0	2	9
			7. General Questions & Of	37	183	32	31	31	34	32	128
			8. Report a water leak	2	11	4	2	1	3	3	10
			Report water theft	0	1	0	0	0	0	0	0
			10. Payment Arrangement	28	138	30	34	23	23	28	110
	b. Julale Satellite	Office – Hagatna									
	i. Total	Customers Assisted :		230	1152	209	214	244	275	236	942
	ii. Total	Abandoned Requests :		19	96	25	1	7	9	11	42
	ii. Avera	ige Wait Time:		7 minutes		8 minutes	5 minutes	4 minutes	5 minutes	7 minutes	
	iii. Avera	age Service Time:		12 minutes		10 minutes	11 minutes	10 minutes	10 minutes	12 minutes	
	iv. Break	down by request type:									
			 Apply for water 	52	258	31	44	41	54	43	170
			Restore water cut for no		51	7	19	13	14	13	53
			Terminate Water	23	115	13	9	19	26	17	67
			4. Copy of Bill	39	197	60	37	55	49	50	201
			5. Billing Dispute	57	284	44	51	61	66	56	222
			 Billing Dispute follow up General Questions & Ot 		15 119	0 19	1 28	1 25	1 29	1 25	3 101
			General Questions & Of Report a water leak	0	2	19	3	4	1	25	9
			Report a water leak Report water theft	0	0	0	0	0	0	0	0
			10 December Assessment	20	144	24	20	35	27	22	126

10. Payment Arrangement

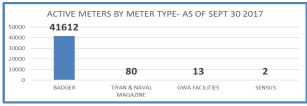
UTILITY SERVICES DIVISION UNITS & ACTIVITIES: c. Upper Tumon Satellite Office – Upper Tumon	WEEKLY AVERAGE AUG 2017	AUG 2017 MONTHLY TOTAL	WEEK ENDING: 9/9/2017	WEEK ENDING: 9/16/2017	WEEK ENDING: 9/23/2017	WEEK ENDING: 9/30/2017	WEEKLY AVERAGE SEPT 2017	SEPT 2017 MONTHLY TOTAL
i. Total Customers Assisted :	296	1482	276	315	310	323	306	1224
ii. Total Abandoned Requests :	10	52	35	6	7	17	16	65
ii. Average Wait Time:	12 minutes		13 minutes	12 minutes	14 minutes	11 minutes	12 minutes	
iii. Average Service Time:	11 minutes		4 minutes	9 minutes	14 minutes	12 minutes	11 minutes	
iv. Breakdown by request type:								
1. Apply for wat	er 67	337	56	67	69	79	68	271
2. Restore water	cut for no 8	42	11	9	14	7	10	41
3. Terminate Wa	ter 22	108	26	26	32	33	29	117
4. Copy of Bill	54	272	64	73	60	52	62	249
5. Billing Dispute	72	359	66	74	59	88	72	287
6. Billing Dispute		11	1	1	4	3	2	9
7. General Ques		178	23	33	38	30	31	124
8. Report a water		13	2	8	4	5	5	19
9. Report water	theft 0	0	0	1	0	1	1	2
10. Payment Arra	ngement 32	162	28	24	29	25	27	106
II. Customer Call Center								
a. Calls Recieved :	467	2336	367	362	284	426	360	1439
b. Calls Immediately Answered :	102	508	318	345	277	408	337	1348
c. Calls Abandoned	95	477	55	54	54	103	67	266
d. Calls Handled by Voice mail:	270	1349	50	72	70	59	63	251
e. Average duration of calls answered:	14 minutes		16 minutes	14 minutes	15 minutes	15 minutes	14 minutes	
III. Customer Emails: a. Emails Recieved :								
 customers@guamwaterworks.org 	47	237	50	29	33	46	40	158
Breakdown by request type (email):								
 Apply for water 	3	16	7	1	3	3	4	14
2. Terminate Water	2	9	0	1	1	2	1	4
3. Copy of Bill	2	11	2	2	3	0	2	7
4. Billing Dispute & follow up	10	48	6	6	7	14	8	33
General Questions & Other	14	69	18	15	9	14	14	56
6. Report a water leak	3	16	12	1	6	3	6	22
7. Report water theft	1	4	0	0	0	0	0	0
Online services inquiry	5	23	5	3	4	10	6	22
ii. realtors@guamwaterworks.org	4	19	0	0	0	0	0	0
b. Emails Replied (both):	37	183	38	16	13	33	25	100



ILITY SERVICES DIVISION UNITS & ACTIVITIES:	WEEKLY AVERAGE AUG 2017	AUG 2017 MONTHLY TOTAL	WEEK ENDING: 9/9/2017	WEEK ENDING: 9/16/2017	WEEK ENDING: 9/23/2017	WEEK ENDING: 9/30/2017	WEEKLY AVERAGE SEPT 2017	SEPT 2017 MONTHLY TOTAL
Dispute Resolution & Document Control					, .,	, , , ,		
I. Dispute Resolution:								
a. Number of disputed accounts resolved:	18	90	9	13	16	9	12	47
b. Number of disputed accounts under review:	179	895	179	179	179	179	179	716
II. Document Control:								
a. Number of field activities posted :	454	2269	402	349	351	319	355	1421
b. Number of field activities pending:	434	2168	373	388	460	580	450	1801
Disconnect/Reconnect Unit								
I. Number of field activities received:	304	1521	262	249	290	320	280	1121
II. Number of field activities completed:	303	1517	317	257	289	288	288	1151
III.Number of field activities pending field action:	5	24	2	4	3	10	5	19
Meter Reading Unit I. Number of meters read:								
a. Electronically Read Meters:	9977	49883	9014	10652	10376	12836	10720	42878
b. Manually Read Meters:	80	402	39	43	39	64	46	185
II. Unread meters (Meters scheduled to be read but not read):	2	10	27	92	25	107	63	251
III. Number of data logs received:	47	237	25	22	38	35	30	120
IV. Number of data logs retrieved:	48	239	19	31	27	13	23	90
V. Number of data logs pending field action:	6	28	0	0	4	5	2	9
VI. Communication Errors/Reprogramming requests received (from CSU):			0	0	0	10		
VII. Number of estimated readings (for the week):	34	172	18	16	32	158	56	224
a. Reasons for Estimations:								
i. Cant locate meter:	2	11	0	1	6	4	3	11
ii. Temporary Obstruction	6	30	0	2	0	0	1	2
iii. Vicious Dog	1	3	0	0	1	3	1	4
iv. Flooded meter	1	4	1	7	2	14	6	24
v. Corrective action requested (database corrections needed)	1	3	0	0	0	1	0	1
vi. Possible changed out meter:	15	75	14	0	15	122	38	151
vii. Communication/Programming error (code 92's):			2	3	4	8	4	17
viii. Other:	1	3	1	3	4	6	4	14
VII. Electronic Read Percentage: (for the week):	99%	99%	98%	99%	99%	99%	99%	99%
VIII. Leak flags recorded from customer's private line:			921	1291	1235	1294	1185	4741
Revenue Protection Unit								
I. Number of Inactive Still Consuming Reports rec'd & investigated:	0	1	3	1	1	3	2	8
II.Number of Illegal Connection reports rec'd & investigated:	1	5	2	0	0	0	1	2
III. Meter Replacement Project – Post 2010 Metron Farnier & Sensus Status R	eport (as of Sept	30 2017):		•		•		

METER TYPE	COUNT
SENSUS	2
METRON	
FARNIER	0
	2

a. Account & Meter Type Count :



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Engineering Monthly Report October 2017

Prepared By: Thomas Cruz, P.E. Chief Engineer

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A. Summary Table of 2010, 2013 and 2016 Bond Potable Water

CIP#	CIP Description	2010 Bond Allotment	% encumbered	% available	2013 Bond Allotment	% encumbered	% available	2016 Bond Allotment	% encumbered	% available
PW 05-01	Ground Water Disinfection	\$ 500,000,00	100.00%	0.00%	\$ -	N/A	N/A		N/A	N/A
PW 05-03	Santa Rita Springs Booster Pump Rehab Phase II	\$ -		N/A	\$ 100,000,00	100.00%	0.00%		N/A	N/A
PW-05-05	"A Series Well Transmission Line	\$ 518.143.96	100.00%	0.00%	\$ 400,000,00	100.00%	0.00%	\$ -	N/A	N/A
PW 05-06	Water Booster Pump Station	\$ 500,000,00	100.00%	0.00%	\$ 1,861,000,00	99,49%	0.51%	\$ 4,139,000.00	0.00%	100.00%
PW 05-07	Meter Replacement Program	\$ 10,300,000.00	99.84%	0.16%	\$ 999,000.00	99.75%	0.25%	\$ 4,501,000.00	3.33%	96.67%
PW 05-08	Barrigada Tank Repair/Replacement	\$ 5,450,000.00	99.92%	0.08%	\$ 4,987,000.00	99.32%	0.68%	\$ 1,013,000.00	0.00%	100.00%
PW 05-09	Leak Detection	\$ 200,000.00	100.06%	-0.06%	\$ 20,000.00	96.25%	3.75%	\$ 1,180,000.00	0.00%	100.00%
PW 05-10	Potable Water System Planning	\$ 200,000.00	100.00%	0.00%	\$ 624,000.00	100.00%	0.00%	\$ 2,276,000.00	20.93%	79.07%
PW 05-11	Implement Ground Water Rule	\$ 1,700,000.00	100.00%	0.00%	\$ 1,000,000.00	100.00%	0.00%	\$ -	N/A	N/A
PW 05-12	Brigade II (Ugum Lift) BPS Upgrade	\$ 1,700,000.00	18.03%	81.97%	\$ -	N/A	N/A	\$ -	N/A	N/A
PW 05-13	Deep Well Rehabilitation	\$ 548,000.00	100.00%	0.00%	\$ 200,000.00	100.00%	0.00%	\$ 250,000.00	0.00%	100.00%
PW 05-14	New Deep Wells at Down Hard	\$ 638,252.85	76.11%	23.89%	\$ 810,000.00	0.00%	100.00%	\$ 1,190,000.00	0.00%	100.00%
PW 05-15	Rehabilitation of Asan Springs	\$ 900,000.00	37.87%	62.13%	\$ -	N/A	N/A	\$ -	N/A	N/A
PW 05-16	Master Meters	\$ 1,600,000.00	99.44%	0.56%	\$ 784,000.00	99.88%	0.12%	\$ 3,616,000.00	0.00%	95.81%
PW 09-01	Ugum Water Treatment Plant Intake	\$ 700,000.00	99.47%	0.53%	\$ 982,000.00	100.00%	0.00%	\$ 18,000.00	0.00%	100.00%
PW 09-02	Water Wells	\$ -	N/A	N/A	\$ 4,200,000.00	46.77%	53.23%	\$ 2,500,000.00	13.60%	86.40%
PW 09-03	Water Distribution System	\$ 3,174,748.00	100.00%	0.00%	\$ 11,151,000.00	79.08%	20.92%	\$ 49,000.00	0.00%	100.00%
PW 09-04	Pressure Zone Realignment	\$ -	N/A	N/A	\$ 431,000.00	99.95%	0.05%	\$ 1,141,000.00	0.00%	100.00%
PW 09-06	Central Water Distribution System 2005	\$ 900,000.00	91.67%	8.33%	\$ -	N/A	N/A	\$ -	N/A	N/A
PW 09-08	Mechanical/Electrical Equipment	\$ 1,200,000.00	100.00%	0.00%	\$ 430,000.00	99.60%	0.40%	\$ 100,000.00	0.00%	100.00%
PW 09-09	Water Reservoir Internal/External	\$ 2,000,000.00	73.20%	26.80%	\$ -	N/A	N/A	\$ -	N/A	N/A
PW 09-10	Water Reservoir Internal/External	\$ -	N/A	N/A	\$ -	N/A	N/A	\$ 800,000.00	0.00%	100.00%
PW 09-11	Water System Reservoirs 2005 Improvements	\$ 1,050,000.00	100.00%	0.00%	\$ 13,878,000.00	99.06%	0.94%	\$ 28,350,000.00	9.32%	90.68%
PW 11-01	Distribution System Upgrades	\$ 474,159.85	100.00%	0.00%	\$ -	N/A	N/A	\$ -	N/A	N/A
PW 11-02	Ugum Water Treatment Plant Reservoir	\$ -	N/A	N/A	\$ 90,000.00	0.00%	100.00%	\$ -	N/A	N/A
PW 12-01	Water Audit Program & Water Loss Control Plan	\$ 100,000.00	78.46%	21.54%	\$ -	N/A	N/A	\$ 1,000,000.00	0.00%	100.00%
PW 12-02	Production Plan / Reduce Navy Purchases	\$ 100,000.00	100.00%	0.00%	\$ -	N/A	N/A	\$ -	N/A	N/A
PW 12-03	Hydraulic Assessment of Tanks	\$ 500,000.00	100.00%	0.00%	\$ -	N/A	N/A	\$ -	N/A	N/A
PW 12-04	Agana Heights & Chaot Tanks	\$ 4,700,000.00	100.00%	0.00%	\$ 3,280,000.00	8.51%	91.49%	\$ 1,220,000.00	0.00%	100.00%
PW 12-05	Tank Major Repair Yigo #1, Mangilao #2, Astumbo#1	\$ 1,900,000.00	95.16%	4.84%	\$ 11,605,000.00	99.99%	0.01%	\$ 1,895,000.00	96.15%	3.85%
PW 12-06	Tank Replacement Piti & Hyundai	\$ -	N/A	N/A	\$ -	N/A	N/A	\$ 7,409,830.00	0.00%	100.00%
PW 12-07	Assessment of Malojloj Elevated & Yigo Elevated	\$ 200,000.00	100.00%	0.00%	\$ 485,117.00	100.00%	0.00%	\$ -	N/A	N/A
PW 12-08	Public Water System Asset Inventory/ Condition Assessment	\$ 100,000.00	100.00%	0.00%	\$ -	N/A	N/A		N/A	N/A
PW 12-09	Public Water System GIS & Mapping	\$ 50,000.00	100.00%	0.00%	\$ -	N/A	N/A		N/A	N/A
PW 14-01	Fire Hydrant Replacement Program	\$ -	N/A	N/A	\$ -	N/A	N/A	\$ 2,000,000.00	0.00%	100.00%
		\$ 41,903,304.66			\$ 58,317,117.00			\$ 64,647,830.00		

Wastewater

				%			%			%	
CIP#	CIP Description	201	0 Bond Allotment	encumbered	% available	2013 Bond Allotment	encumbered	% available	2016 Bond Allotment	encumbered	% available
WW 05-04	Wastewater System Planning	\$	1,500,000.00	100.00%	0.00%	\$ 651,000.00	100.00%	0.00%	\$ 349,000.00	89.68%	10.32%
WW 05-05	Wastewater Vehicles	\$	235,000.00	100.00%	0.00%	\$ -	N/A	N/A	\$ -	N/A	N/A
WW 05-07	NDWWTP - Chlorine Tanks	\$	250,000.00	100.00%	0.00%	\$ -	N/A	N/A	\$ -	N/A	N/A
WW 09-01	Lift station upgrades	\$	-	N/A	N/A	\$ 946,000.00	84.08%	0.06%	\$ 2,404,000.00	12.21%	87.79%
WW 09-06	Wastewater Collection System Repl/ Rehabilitation	\$	1,105,000.00	99.93%	0.07%	\$ 780,000.00	97.55%	2.45%	\$ 2,920,000.00	0.00%	100.00%
WW 09-08	Facilities Plan/Design for Baza Gardens WWTP	\$	1,250,000.00	100.00%	0.00%	\$ -	N/A	N/A	\$ -	N/A	N/A
WW 09-10	Facilities Plan/Design for Agat-Santa Rita WWTP	\$	899,630.00	100.00%	0.00%	\$ -	N/A	N/A	\$ -	N/A	N/A
WW 11-03	Baza Gardens STP Replacement	\$	1,301,947.00	24.27%	11.57%	\$ 3,114,883.00	99.97%	0.03%	\$ 29,400,170.00	99.31%	0.69%
WW 11-04	Facilities Plan/Design for Umatac-Merizo WWTP	\$	900,000.00	100.00%	0.00%	\$ 473,000.00	100.00%	0.00%	\$ 527,000.00	47.44%	52.56%
WW 11-08	Agat/Santa Rita STP Replacement	\$	2,218,000.00	99.91%	0.09%	\$ 67,200,000.00	99.43%	0.57%	\$ 3,000,000.00	14.91%	85.09%
WW 12-01	Northern District WWTP Primary Treatment Upgrade	\$	11,750,000.00	100.00%	0.00%	\$ -	N/A	N/A	\$ -	N/A	N/A
WW 12-02	Biosolids Management Plan	\$	200,000.00	100.00%	0.00%	\$ -	N/A	N/A	\$ -	N/A	N/A
WW 12-03	Agana WWTP Interim Measures	\$	11,500,000.00	100.00%	0.00%	\$ 673,000.00	100.00%	0.00%	\$ 827,000.00	0.00%	100.00%
WW 12-04	I&I SSES Southern	\$	800,000.00	100.00%	0.00%	\$ -	N/A	N/A	\$ -	N/A	N/A
WW 12-05	I&I SSES Central	\$	850,000.00	100.00%	0.00%	\$ -	N/A	N/A	\$ -	N/A	N/A
WW 12-06	I&I SSES Northern	\$	-	N/A	N/A	\$ -	N/A	N/A	\$ -	N/A	N/A
WW 12 -07	Umatac Merizo Replacement	\$	250,000.00	100.00%	0.00%	\$ -	N/A	N/A	\$ 20,800,000.00	93.12%	0.74%
WW 12-08	Wastewater System GIS & Mapping	\$	-	N/A	N/A	\$ -	N/A	N/A	\$ -	N/A	N/A
WW 12-09	Wastewater Facility Back Up Power	\$	-	N/A	N/A	\$ -	N/A	N/A	\$ -	N/A	N/A
WW 12-10	Wastewater System Asset Inventory	\$	-	N/A	N/A	\$ -	N/A	N/A	\$ -	N/A	N/A
WW 17-01	Wastewater Sewer System Expansion										
WW 17-02	Northern District WWTP Secondary Treatment Upgrade	\$	1,000,000.00	0.00%	100.00%						
	, ,	\$	36,009,577,00			\$ 73,837,883,00			\$ 60,227,170,00	ı	

Electrical Engineering Support

			%			%			%	
CIP#	CIP Description	2010 Bond Allotment	encumbered	% available	2013 Bond Allotment	encumbered	% available	2016 Bond Allotment	encumbered	% available
EE 05-02	SCADA Pilot Project	\$ 61,950.00	100.00%	0.00%	\$ -	N/A	N/A	\$ -	N/A	N/A
EE 09-01	Wastewater Pumping Station Electrical Upgrade	\$ -	N/A	N/A	\$ 620,000.00	16.13%	83.87%	\$ 100,000.00	0.00%	100.00%
EE 09-02	Electrical Upgrade - Water Wells	\$ 354,226.63	100.00%	0.00%	\$ 1,500,000.00	100.00%	0.00%	\$ 650,000.00	76.92%	23.08%
EE 09-03	Electrical Upgrade - Water Booster	\$ -	N/A	N/A	\$ 2,000.00	0.00%	100.00%	\$ 323,000.00	0.00%	100.00%
EE 09-04	Electrical Upgrade - Water Booster	\$ -	N/A	N/A	\$ 200,000.00	0.49%	99.51%	\$ -	N/A	N/A
EE 09-05	Electrical Upgrade - Other Water	\$ -	N/A	N/A	\$ 150,000.00	40.47%	59.53%	\$ -	N/A	N/A
EE 09-06	SCADA Improvements - Phase I	\$ 250,000.00	100.00%	0.00%	\$ -	N/A	N/A	\$ -	N/A	N/A
EE 09-07	SCADA Improvements - Phase 2	\$ 1,056,986.00	100.00%	0.00%	\$ -	N/A	N/A	\$ -	N/A	N/A
EE 09-08	SCADA Improvements - Phase 3	\$ 24,955.71	100.00%	0.00%	\$ 923,000.00	99.93%	0.07%	\$ 1,177,000.00	36.76%	63.24%
EE 09-09	SCADA Improvements - Phase 4	\$ -	N/A	N/A	\$ -	N/A	N/A	\$ 6,500,000.00	0.00%	100.00%
		\$ 1,748,118.34			\$ 3,395,000.00			\$ 8,750,000.00		

Miscellaneous Engineering Support

			%			%			%	i I
CIP#	CIP Description	2010 Bond Allotment	encumbered	% available	2013 Bond Allotment	encumbered	% available	2016 Bond Allotment	encumbered	% available
MC 05-01	Laboratory Modernization	\$ -	N/A	N/A	\$ 1,173,000.00	100.00%	0.00%	\$ 1,127,000.00	100.00%	0.00%
MC 05-02	Land Survey	\$ 500,000.00	99.94%	0.06%	\$ 2,000.00	0.00%	100.00%	\$ 1,998,000.00	63.09%	36.91%
MC 09-01	General Plant Improvements	\$ 7,241,000.00	99.58%	0.42%	\$ 2,600,000.00	99.48%	0.52%	\$ 2,769,460.00	53.31%	46.69%
MC 15-01	Information Technology Intergration Improvements							\$ 500,000.00	40.70%	59.30%
		\$ 7,741,000.00			\$ 3,775,000.00			\$ 6,394,460.00		

	2010 Bond Allotment	2013 Bond Allotment	2016 Bond Allotment
CIP Water	\$ 41.903.304.66	\$ 58.317.117.00	\$ 64,647,830.00
CIP Wastewater	\$ 36,009,577.00	\$ 73,837,883.00	\$ 60,227,170.00
CIP Electrical	\$ 1,748,118.34	\$ 3,395,000.00	\$ 8,750,000.00
CIP Miscellaneous	\$ 7,741,000.00	\$ 3,775,000.00	\$ 6,394,460.00
	\$ 87,402,000.00	\$ 139,325,000.00	\$ 140,019,460.00

Bond Fund	Construction Fund Amount (\$M)	Estimated # of mont fund available for us	stimated # of months und available for use		% OF THING HISEO	Rate of Spending: (\$M) per year
2005	\$82.930	82	*	\$82.930	100.00%	12.14
2010	\$87.402	81	*	\$83.354	95.37%	12.35
2013	\$139.325	44	*	\$129.294	92.80%	35.26
2015	\$140.019	14		\$61.728	44.09%	52.91
	* - End date Nov	ember 2013 via CCL	JR	esolution 06-FY201	4	
	** - Includes mon	th of September 2017	7			

B. Projects Procurement

Percentage Key:

100%	Approved by GM
99%	Signature required from either Accounting/Legal/GM
98%	Processing engineering service or construction contract (with legal)
95%	Request for CCU approval (GM/engineering)
90%	A/E fee negotiation or contractor bid evaluation (engineering)
80%	Selected A/E or Conducted bid opening (engineering)
70%	Advertised RFP/IFB (engineering)
60%	RFP/IFB Package under legal review
50%	RFP/IFB Package completed (engineering)
Less than 50%	Project Scope of work development in progress

Red text anywhere indicates a change from the last report.

BOX KEY FOR PROCUREMENT:

(Type of Procurement) (Relevant CIP NO. or Funding Source)	(Project Title)	
(Percentage complete for procurement)	Activities/Notes: (see percentage key above)	Consultant (listed when selected)
roject Description Summary of project description		

BID PACKAGE PW 09-02	New Well Construction	
<50% Complete	Activities/Notes: GWA engineering continuing discussion with Dept. of Agriculture and lessee on options of acquisition of property for well site at AG-10. Internal GWA discussions underway for survey and appraisal services.	
Project Description:	Project Description: The project is to construct three new production wells for GWA as installation of a water main to connect the new production with the Ysengsong Reservoirs.	

RFP PW 09-02	New Well Construction (Construction Management)	
<50% Complete	Activities/Notes: SOW being developed	
Project Description:	The work performed under this project procureme Construction Management and Inspection Service of up to three (3) new production wells for GWA. increase source water production to improve syste allows for operating the water production wells more overall goal of the Construction Manager (CM) is construction process so that the project can be deprofessionally.	es for the construction GWA plans to em redundancy that ore effectively. The to manage the entire

RFP PW 12-04, PW 12- 06 AND PW 09-11	Central Tank Phase I (Chaot #2, Tumon #2, Hyundai) Construction Management	
95% Complete	Activities/Notes: GWA seeking CCU approval of contract in October meeting.	
Project Description:	The work performed under this project procurement shall consist of Construction Management and Inspection Services for the construction of three water reservoirs; 0.5MG Chaot #2, 1MG Tumon #2 (Nissan) and 1MG Hyundai. The overall goal of the Construction Manager (C is to manage the entire construction process so that the project can be delivered efficiently and professionally.	

BID PACKAGE PW 12-04, PW 12- 06 AND PW 09-11	Central Tank Phase I (Chaot #2, Tumon #2, Hyundai) Construction	
70% Complete	Activities/Notes: Bid opening rescheduled to October 27th.	
Project Description:	iption: The work performed under this project procurement shall cons Construction of three water reservoirs; 0.5MG Chaot #2, 1MG #2 (Nissan) and 1MG Hyundai. Some piping work off site from reservoir is also required to ensure the reservoirs function optimes.	

BID PACKAGE PW 14-01	Fire Hydrant Replacement Phase I	
<50% Complete	Activities/Notes:	
10070 00111111010	Bid package being prepared.	
Project Description:	The work performed under this project consist of replacing all know dry barrel fire hydrants down to the lateral as well as any defective wet barrel fire hydrant. Where necessary the gate valve for the fire hydrant may also be replaced.	

RFP WW 09-01	Yigo SPS Flood Protection and Rehabilitation Design	
50% Complete	Activities/Notes: SOW being finalized by engineering. Work to obtain PO to advertise.	
Project Description:	The work performed under this project procurement shall consist of a design services to implement storm water mitigation measures to protect the facility during extreme weather as well as rehabilitate the facility to provide better redundancy and operate efficiently.	

<u>RFP</u>	Northern and Southern Tank Phase I	
PW 09-11	(Santa Rosa, Sinifa, Santa Rita)	
	Construction Management	
90% Complete	Activities/Notes:	
·	GWA negotiating scope and fee with highest	
	rank firm.	
Project Description:	The work performed under this project procurement shall consist of Construction Management and Inspection Services for the construction of three water reservoirs; 1MG Santa Rosa, 1MG Sinifa and 1MG Santa Rita. The overall goal of the Construction Manager (CM) is to manage the entire construction process so that the project can be delivered efficiently and professionally.	

BOX KEY FOR PROJECT:

(Type of Project) (Relevant CIP NO.)	(Project Title) (Contractor or consultant)	Start Date: (month and year)
(Percentage complete for project)	Activities/Notes: (brief description of activity)	Completion Date: (month and year)
(Court Order Paragraph No.)	(Project type)	
Project Description	Project Description Narrative	

C. CIP Water Section

INSPECTION CIP PW 05-02	Inspection & Maintenance Repairs to GWA Island-Wide Steel Water Tank Reservoirs Phase 2 (DCA)	Start Date: April 2010
80% Complete	Activities/Notes: Still waiting for Quotes for tank bypass/take down for Umatac #1 and Pigua. Supplier for Agat/Umatac tank by-pass ordered and installed wrong controller, sill requires contractor to rectify. Testing occurred for Malojloj tank take down, Ops to shut valve, another by-pass is needed. Working on plan for Kaiser, Windward and Agat #1 take down.	Completion Date: Anticipate December 2021
CO 38C	Engineering inspection services	
Project Description:	The Court Order requires GWA to inspect all active and in some cases inactive water reservoirs. The inspection results will allow GWA to determine if a reservoir requires repair or replacement.	

DESIGN CIP PW 05-12	Brigade II BPS Upgrade (EM Chen)	Start Date: April 2012
100% complete (Basis of Design) 0% (Design)	Activities/Notes: GWA still awaiting conveyance deed from escrow company. Design not started until property fully acquired.	Completion Date: Due to property acquisition issues GWA anticipate February 2018
N/A	Engineering design services	
Project Description:	The design project is intended to assess system water supply feed from the north as well as Ugum WTP and the water demands downstream from the Brigade BPS so as to reconfigure the piping into the BPS and resize the pumps to me system head requirements.	

DESIGN / BUILD	Reservoirs 2005 Improvements,	Start Date:
CIP PW 12-04	Chaot & Agana Heights Reservoirs	April 2013
	(GSI Construction)	
99% Complete	Activities/Notes: Warranty work complete at both reservoirs. Remaining work is deep well flow meter replacement.	Completion Date: Due to delays from contractor new anticipate completion is

		September 2017
CO 38B	Design/Construction services	
Project Description:	The project is to replace the existing 1.0MG steel concrete tanks at the Chaot and Agana Heights recontractor shall also link certain A-series wells to SCADA.	eservoir locations. The

DESIGN CIP PW 12-05	Yigo and Astumbo 2MG Tank Design Project (Lyons)	Start Date: September 2013
99% complete	Activities/Notes: Design firm to provide RFI support during the construction.	Completion Date: January 2016
CO 9 (b)(4)	Engineering design services	
Project Description:	Develop the construction documents for two (2) 2.0 million-gallon (MG) nominal capacity concrete reservoirs in the Yigo service zones and one (1) 2.0 MG reservoir in the Astumbo service area. The design services will consist of preparation of plans, specifications, and estimates (PS&E), including Basis of Design, design calculations, construction schedule, topographical survey, property mapping, geotechnical engineering, cultural resource inventory and evaluation of historic resources, hazardous materials survey, construction documents, design drawings in Auto CAD (latest version), and relevant permits. Other services will include construction bid support service, meetings, and response to request for interpretation/information during construction. The consultant is required to incorporate and modify existing GWA	

DESIGN	Northern and Southern Guam Reservoir	Start Date:
PW 09-11	Design	May 2015
	(TG Engineers)	·
60% Complete	Activities/Notes: Santa Rosa – 100% design in hand. Santa Rita – 100% design in hand. Inarajan – Land procurement second site related to new BPS's still on-going. Sinifa – 100% design in hand. Ugum – GWA still in discussion with reevaluation and discussion with property owner of alternative property on-going.	Completion Date: Update: Due to property acquisitions issues for Piti and Tumon #1, design completion 6 months after property issue resolved.
CO 29 (b)(4)	Engineering design services	
Project Description:	The design services will consist of preparation of plans, specifications, and estimates (PS&E), which includes Basis of Design, design calculations, hydraulic modeling (EPANET), computational fluid dynamic modeling (CFD), construction schedule, topographical survey, property research, property mapping, geotechnical engineering, cultural resource inventory and evaluation of historic resources, hazardous materials survey, construction documents, design drawings in Auto CAD, relevant permit, construction bid support service, and response to request for interpretation/information during construction. The tank locations are Ugum, Santa Rita, Santa Rosa, Inarajan and Sinifa.	

DESIGN	Central Guam Reservoirs Design	Start Date:
PW 12-04	(GHD Inc.)	May 2015
65% Complete	Activities/Notes:	Completion Date:
	Chaot #2 –Bid rescheduled 10/20/17.	Update: Due to
	Tumon #2 – Bid rescheduled 10/20/17.	property acquisitions
	Hyundai - Bid rescheduled 10/20/17.	issues for Piti and
	Piti – GWA still evaluating alternative solutions	Tumon #1, design
	to storage needs in Piti area.	completion 6 months
	Manenggon – Geotech work complete. 60%	after property issue
	design near complete.	resolved.
00.00 (1)(1)	Tumon #1 – GWA working on land issues.	
CO 29 (b)(4)	Engineering design services	
Project Description:	The design services will consist of preparation of plans, specifications, and estimates (PS&E), which includes Basis of Design, design calculations, hydraulic modeling (EPANET), computational fluid dynamic modeling (CFD), construction schedule, topographical survey, property research, property mapping, geotechnical engineering, cultural resource inventory and evaluation of historic resources, hazardous materials survey, construction documents, design drawings in Auto CAD, relevant permit, construction bid support service, and response to request for interpretation/information during construction The tank locations are Hyundai, Pulantat, Chaot #2, Tumon #2, Piti and Tumon #1.	

CONSTRUCTION PW 09-03	Line Replacement Phase IV (Giant Construction)	Start Date: 02/14/16
60% Complete	Activities/Notes: Contractor working in Santa Rita (Santa Rosa Subd.) and still working on ROW/easement issue along Famha Rd. Making reconnections/finalizing in Agafa Gumas, Chalan Agoan and Perez Gardens, Machanao.	Completion Date: 02/06/18
	Construction Services	
Project Description:	The project is intended for a contractor to replace existing water lines that have been found by operations to be leaking and/or are causing service delivery to less than what GWA is required to provide. The project will replace water mains and ten known locations throughout the island and there is a component within the bid where line replacement work for unknown locations is accounted for.	

DESIGN PW 05-15	Asan Spring Rehabilitation Design (HDR)	Start Date: August 24, 2016
10% Complete	Activities/Notes: GWA receive approval from Parks Service start design field investigation work.	Completion Date: Due to delays from the Park Services related to property access the anticipated completion of the design is February 2018.
	Engineering design services	
Project Description:	- Perform site visits and condition assessment for	or site conditions to

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	determine demolition and rehabilitation requirement, process
	equipment condition, structural condition, and electrical system. Site
	condition assessment shall include all disciplines to execute the
	project.
-	Review and validate the current property boundary information to
	confirm the available space for the project development.
-	Perform an environmental impact study and prepare all required
	permits as needed.
-	Perform an archeological and historical resources study to identify
	potential impact to the project, prepare all required permits as
	needed.
-	Coordinate with Guam Historic Resources Division State Historic
	Preservation Office (SHPO) on historical resources study. Prepare
	all necessary reports and documents as required by SHPO.
-	Coordinate with Guam Department of Agriculture, Division of Aquatic
	and Wildlife Resources (DAWR) on vegetation clearance. Prepare all
	necessary reports and documents required by DAWR.
-	Identify the existing and projected service area, period of design.
	Identify and recommend conceptual water treatment system.
-	Perform a Class 4 engineering cost estimate according to the
	American Association of Cost Engineers (AACE) International Cost
	Estimate Classification System for construction fee. Cost must
	include all disciplines, permit, construction and administration that
	are necessary to execute the project. All costs will be in current
	dollars and escalated to the estimated midpoint of construction.

CONSTRUCTION PW 09-11, PW 12-05	Yigo/Astumbo Tank Construction (Pernix)	Start Date: 12/1/16
40% Complete	Activities/Notes: Yigo #1 core wall #1 through #6 complete. Yigo #2 preparing main foundation. Austombo #1 preparing main foundation.	Completion Date: 02/06/18
	Construction Services	
Project Description:	This project will involve construction of two (2) 2MG concrete tanks and Booster Pump Station at the Yigo site and a one (1) 2MG concrete tank at the Astumbo site. Work will involve new pipe line, valves, electrical controls, pumps and motors, site drainage, paving, generator for the BPS, SCADA, etc.	

CONSTRUCTION MANAGEMENT PW 09-11,	Yigo/Astumbo Tank Construction Management (GHD)	Start Date: December 2016
PW 12-05		
35% complete	Activities/Notes: Processing submittals and on-site inspection	Completion Date: February 2018
N/A	Construction Management services	
Project Description:	The work performed under this project procurement shall consist of Construction Management and Inspection Services for the demolition of existing steel elevate and ground tanks as well as the construction of the 2MG concrete tanks at the Yigo tank location and Astumbo tank location. The overall goal of the Construction Manager (CM) is to manage the entire construction process so that the project can be	

	delivered efficiently and professionally.
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D. CIP Wastewater Section

DESIGN MAY 44 00	Agat-Santa Rita WWTP Replacement	Start Date:
WW 11-08	(DCA)	October 2014
99% Complete	Activities/Notes: Design complete. Services during construction on-going through Nov 2017. GWA working on contract amendment to extend services until construction completion.	Completion Date: Nov. 2015 (design); April 2017 (construction)
CO 11	Engineering design services	
Project Description:	The engineering design consultant is required to design a new wastewater treatment facility that will meet secondary treatment limits. The new facilities will incorporate provisions for redundancy to improve reliability and facilitate operations and maintenance activities at the existing facility	

INSPECTION 2010 BOND WW 12-05 2010 BOND WW 05-04 2013 BOND WW 05-04	SSES Central Sewer System (HDR)	Start Date: November 2014
98% Complete	Activities/Notes: Draft final report submitted. GWA final review on-going.	Completion Date: Anticipate June 2017
CO 8 (c)	Engineering Inspection Services	
Project Description:	Work specifically required includes data analysis, development of hydraulic modeling, and development of an SSES fieldwork plan, manhole inspections, smoke testing, CCTV inspection and preparation of a Project Report.	

CONSTRUCTION MANAGEMENT WW 11-08	Agat Santa Rita WWTP CM (GHD)	Start Date: November 2014
100% (PH 1) 100% Complete (PH 2, Part 1) 52% Complete (PH 2, Part 2)	Activities/Notes: Typical CM inspections on-going.	Completion Date: December 2017
CO 11	Construction Management services	
Project Description:	The work performed under this project procurement shall consist of Construction Management and Inspection Services for the construction of the Agat Santa Rita WWTP Phase II project. GWA plans to replace the existing wastewater treatment plant for a new plant that can meets permit limits. The overall goal of the Construction Manager (CM) is to manage the entire construction process so that the project can be delivered efficiently and professionally.	

CONSTRUCTION WW 11-08	Agat Santa Rita WWTP Phase II (Sumitomo Construction)	Start Date: January 2016
Part 1 of Phase II- 100% Complete Part 2 of Phase II- 52% complete	Activities/Notes: Due to heavy rains in September/October work slow. Contractor still working on second ditch, second clarifier, off site water line, headworks, UV building, aerobic digester tank and equalization basin.	Completion Date: Phase A: 12/31/16 Phase B: 12/31/17
CO 11	Construction services	
Project Description:	This project includes construction of the head works, clarifier, oxidation ditches and UV disinfection and administration facilities. Rehabilitation work at the existing WWTP will also occur to ensure the wastewater can be pumped to the new plant. The new plant will also tie into the Tipalao SPS.	

DESIGN WW 09-08,	Baza Gardens Cross Island Sewer Design (DCA)	Start Date: 02/05/16
WW11-03		
100% Phase I 100% Phase II 100% Phase III	Activities/Notes: DCA providing engineering design services during construction.	Completion Date: 12/31/16
CO 11	Engineering design services	
Project Description:	The intent of this project for an engineering firm to prepare design drawings and specification for a sewer conveyance from the Baza Garden WWTP to the new Agat Santa-Rite WWTP. The design will take into account growth in the Baza Gardens/Talofofo areas as wells as new connection along the Route 17 route.	

DESIGN WW 11-04	Toguan River Sample Collection for Umatac WWTP (EA Engineering and Science)	Start Date: 03/16/16
99% Complete	Activities/Notes: GWA still awaiting comments expected from USEPA and GEPA. Engineering services	Completion Date: Anticipate completion 09/30/17
Project Description:	The scientific/engineering firm will perform surface water sampling, wastewater treatment plant discharge monitoring and site observation at Toguan River and Umatac-Merizo Wastewater Treatment Plant (UMWWTP). The goal of this sampling and monitoring effort is to better understand the characteristics of the effluent and the receiving water, which will be used to determine the necessary plant upgrades	

DESIGN WW 09-06	Bayside SPS Improvements Design (EMPSCO)	Start Date: July 29, 2016
99% Complete	Activities/Notes: Design consultant continuing to work on Army Corp of Engineers permit. GWA received 100% design and under review.	Completion Date: Due to issue with ACOE anticipate October 2017 for design only.
	Engineering design services	
Project Description:	The intent of this project for an engineering firm to	prepare design

drawings and specification to upgrade the Bayside Sewer Pump Station
given the facility is in major disrepair and the adjacent river is eroding
away the access road to the facility which is causing maintenance
challenges.

CONSTRUCTION WW 09-08, WW 11-03	Baza Gardens Cross Island Road Sewer Conveyance Construction Phase I (BME and Sons)	Start Date: October 2016
18% Complete	Activities/Notes: Excavation for wet wall complete, flowable fill concrete poured for base. Continue force main installation along Route 17 and Route 5. continue manhole and gravity line installation along Route 17.	Completion Date: Phase I: 03/01/18
	Construction services	
Project Description:	The work performed under this project consist of construction of 14,714' of gravity main, 2,767' of force main and sewer pump station #3 next to the Aplacho River in Santa Rita.	

CONSTRUCTION MANAGEMENT WW 09-08 WW 11-03	Baza Gardens Cross Island Road Sewer Conveyance (Construction Management) (SSFM)	Start Date: December 5, 2016
18% (PH 1) 25% (PH 2) 5% (PH 3)	Activities/Notes: Field inspection, project coordination and invoice review on-gong.	Completion Date: April 2018
	Construction Management services	
Project Description:	The work performed under this project shall consist of Construction Management and Inspection Services for the construction of gravity main, force mains and sewer pump station as well as an equalization basin at the Baza Garden WWTP.	

CONSTRUCTION WW 09-08, WW 11-03	Baza Gardens Cross Island Road Sewer Conveyance Construction Phase II (BME and Sons)	Start Date: March 2017
25% Complete	Activities/Notes: Excavating wet well at new SPS. Continue force main installation along Route 17. Construction services	Completion Date: Phase II: 03/16/18
Project Description:	The work performed under this project consist of construction of 1,767' of gravity main, 14,400' of force mains and sewer pump station #2 along Route 17.	

CONSTRUCTION WW 09-08, WW 11-03	Baza Gardens Cross Island Road Sewer Conveyance Construction Phase III (Sumitomo Construction)	Start Date: June 2017
5% Complete	Activities/Notes: Construction permit still with DPW.	Completion Date: Phase III: 03/16/18
	Construction services	

Project Description:	The work performed under this project consist of construction of, but not limited to, 10,481' of force mains and sewer pump station at existing WWTP, equalization tanks, stand-by generator, improved headworks,
	grit removal system, and associated equipment.

CONSTRUCTION WW 11-04	Umatac Merizo WWTP Design Build Improvements Project (CoreTech)	Start Date: June 2017
5% Complete	Activities/Notes: Initial design work on-going. Coordination with operation for field survey on-going. Construction services	Completion Date: December 31, 2018
Project Description:	The project is intended to improve the aeration basin, construct a new sewer pump station, regrade the overland field, construct a new effluent storage tank and disinfection facility. The overland percolation basin will undergo regarding work to ensure appropriate distribution of effluent through the whole basin.	

CONSTRUCTION MANAGEMENT WW 11-04	Umatac Merizo WWTP Design Build Improvements Project (SSFM Inc)	Start Date: September 7, 2017
5%	Activities/Notes: Establishing communication links with project management team and contractor. Construction Management services	Completion Date: December 31, 2018
Project Description:	The work performed under this project procurement shall consist of Construction Management and Inspection Services for the improvements works at the aeration basin, new sewer pump station, overland field improvements, effluent storage tank. The overall goal of the Construction Manager (CM) is to manage the entire construction process so that the project can be delivered efficiently and professionally.	

<u>DESIGN</u>	Design Services for the Upgrade of the	Start Date:
OEA GRANT	Northern District WWTP (DCA)	August 8, 2017
5% Complete	Activities/Notes:	Completion Date:
	Preliminary survey work on-going.	December 2018.
	Engineering design services	
Project Description:	The work performed under this project procurement shall consist of engineering design services for the conversion of the existing WWTP to secondary treatment. The design will require the existing plant to stay operational and the designer will use the new 17 acres GWA acquired to place new headworks, oxidation ditches and UV disinfection systems.	

E. CIP Engineering Support

DESIGN	SCADA System for Water and	Start Date:
EE 09-08	Wastewater Facilities Phase A-1	June 2015
	(AECOM)	
99% complete	Activities/Notes:	Completion Date:
	IFB package being prepared for advertising	Anticipate March

NI/A	early November.	2017 January 2019 (Bid and Construction Support)
N/A	Engineering design services	
Project Description:	Engineering design services The A/E firm will design an integrated, robust and secure Supervisory Control and Data Acquisition (SCADA) system for GWA's water and wastewater systems, and to provide support services during bid and construction. The 22 sites will consist of a combination of water facilities such as production wells, reservoirs, booster pump station and wastewater sites include sewer treatment plants and sewer pump stations. Executed by approved change orders, number of sites in original design scope has changed from 22 sites to 19 sites and design of High Water Alarm for 20 critical sewer pump stations has been added. Scope also includes bid and construction support of the design-build project of GPWA SCADA EMS project.	

DESIGN	New GWA Lab Design Project	Start Date:
MC 05-01	(Laguana Architects)	June 2015
100% complete	Activities/Notes:	Completion Date:
-	Design complete however services continue into construction phase.	February 2016
N/A	Engineering design services	
Project Description:	The design firm is required to review all laboratory activities GWA's lab staff conduct for water and wastewater analysis after which they are to develop design drawing and specification to be bid out for construction. The design firm shall also take into account power and water needs to ensure the facility is self-sufficient.	

CONSTRUCTION MC 05-01	New GWA Lab Construction (Mega United Construction)	Start Date: NTP issued August 18, 2016
95% Complete	Activities/Notes: GWA working on Change Order to extend completion date to November 25 due to rain delays and issues with H2B workers leaving. Construction services	Completion Date: Change Order moved complete to November 2017
Project Description:	The project will involve construction of a new building at the GWA Upper Tumon compound to house the laboratory section. The facility will include office, laboratory and storage space for the lab employees. The facility will also include a back-up generator.	

F. GIS Section

MAPPING	Island Wide Survey-	Start Date:
MC 05-02	(Duenas, Camacho & Ass.)	December 2007
91% complete	Activities/Notes: Surveyor near complete with Task #12 which involves DW M-08. Task #13 was developed to address the registration maps for Barrigada tanks. Task #14 encumber complete contract value with goal to complete all work and	Completion Date: New anticipated complete is December 2017

	spending by December 2017.	
	Survey services	
Project Description:	The contracted land surveyor is required to conduproperty valuation and mapping of property bound facilities are located but the lot is not registered un	daries where GWA

MAPPING	Island Wide Survey PH II -	Start Date:
MC 05-02	(Duenas, Camacho & Ass.)	August 30, 2017
5% complete	Activities/Notes: Marbo Wells area survey mapping complete. Surveyor working on first set of property to prepair property maps for parceling.	Completion Date: December 2018
	Survey services	
Project Description:	The work performed under this project procureme professional land surveyor conducting field work to existing government properties as a means of several the larger property to be deeded to GWA. Survey all necessary maps and documents for recording	o mark corners of vering out portions of vor shall also prepare

G. Permits Section

PERMITS MONTHLY REPORT 2017

	2017									
Description	Jan	Feb	Mar	Apr	May	June/July	Aug	Sept	Oct	
Building Permit	27	11	13	17	23	27	27	27	12	
Occupancy Permit	64	10	17	5	25	28	28	30	13	
New Installation	11	5	10	15	15	33	33	25	17	
Sewer Application	10	5	4	3	4	3	3	7	5	
Sewer Inspection	6	0	1	0	1	0	0	1	1	
Private Utility Acceptance	0	0	0	0	0	0	0	0	0	
Relocation of Water Meter	1	0	1	0	0	0	0	0	0	
Tapping-Water	4	2	2	0	3	8	8	0	0	
Tapping-Sewer	3	2	2	1	3	5	5	0	0	
Clearance-Water	15	13	15	2	20	26	26	11	1	
Clearance-Sewer	15	13	15	2	20	26	26	11	0	
Highway Encroachment	59	3	27	6	20	12	12	25	4	
Verification of Utilities	12	15	2	5	1	8	8	7	0	
Fire Flow Test	1	0	0	0	0	3	3	1	3	
Schedule Water Outage	1	0	0	0	0	0	0	0	0	

H. SRF Project Status Report

 Projects listed below that are noted to be in the procurement phase will follow the "Percentage Key" below.

Percentage Key:

100%	Approved by GM
99%	Signature required from either Accounting/Legal/GM
98%	Processing engineering service or construction contract (with legal)
95%	Request for CCU approval (GM/engineering)
90%	A/E fee negotiation or contractor bid evaluation (engineering)
80%	Selected A/E or Conducted bid opening (engineering)
70%	Advertised RFP/IFB (engineering)
60%	RFP/IFB Package under legal review
50%	RFP/IFB Package completed (engineering)
Less than 50%	Project Scope of work development in progress

- Red text anywhere indicates a change from the last report.
- Cells highlighted in green indicate contract amount certified and project active.

	Project	Project Description	Project Manager	Grant Expiration Date	Phase		Start Date (NTP Issued)	Anticipated Completion Date	Α	Contract mount (+) ange orders	Contractor	Status as of 10/16/17
						Grant N	umber M96	902611-5				
1	Northern District SSES & I/I Study	Sanitary sewer system evaluation study (SSES) and inflow and	J. Davis	9/30/2017	Design	1	10/10/2014	2/29/2016	\$	792,980	Stanley	100% Complete.
		infiltration (I/I) study designed to evaluate high I/I areas within the			Construction							
		Northern sewer basin with the goal of identifying projects to eliminate them.			Const. Mgmt							The project does not involve construction.
2	Southern SSES Rehabilitation	Rehabilitation of segments of sewer lines in Umatac, Merizo,	Brown & Caldwell	9/30/2017	Design						The	design was previously completed under bond funding.
	(Agat-Santa Rita- Umatac-Merizo)	Agat, and Santa Rita where the Sanitary Sewer Evaluation Study recommends rehabilitation.			Construction	1	10/30/2015	2/28/2017	\$	1,395,471	Reliable Builders	CIPP quality issues found during April 2017 GWA warranty period CCTV inspection. On 8/28, issued contractor letter from GM requiring completion of CIPP repairs by 10/31. Need to determine who will provide inspection services during the work. BC met with RBI on 9/29. RBI agreed to final CCTV requirement and is scheduling Todo Mauleg to do the work.
					Const. Mgmt	1	11/10/2015	3/30/2017	\$	211,722	TG Engineers	· Awaiting CM release of claims and final invoice to close the CM contract.
3A	Asan-Adelup- Hagatna RT1 Sewer Line Rehabilitation and Replacement	Rehabilitation of sewer lines from the War in the Pacific Asan Park to the Governor's Complex in Adelup. This line is asbestos concrete that is dilapidated and some areas have disintegrated crowns.	Brown & Caldwell	9/30/2017	Design	2	12/11/2015	3/30/2017 for Design requirements	\$	1,702,903	HDR	· HDR submitted rebid docs to B&C. See Project 38 below.
4A	RT2 Agat War in the Pacific Sewer Line Rehabilitation and Replacement	Rehabilitation of a large segment of sewer line fronting the War in the Pacific Park in Agat that has collapsed.	Brown & Caldwell	9/30/2017	Design	3	11/17/2015	3/30/2017 for Design requirements	\$	316,681	SSFM	SSFM providing services during bidding process as well as construction phase.
5	Brown & Caldwell Project	Brown & Caldwell to provide program management services	T. Cruz	9/30/2017	Design	4	3/24/2015	2/28/2019	\$	1,089,850	B&C	Project underway.
	Management	and support.			Construction							The project does not involve construction.
					Const. Mgmt				- The project does not invoive construction.		THE PROJECT GOEST TO ENTROPY CONTROL OCCUPANT.	
6	Wastewater, Water and Source Water System Master Plan Upgrade	Update of the existing water and wastewater master plan while factoring in military integration and secondary treatment plant options.	Brown & Caldwell	9/30/2017	Design	5	7/6/2015	11/30/2017 (revised due to financial workshop)	\$	2,623,300	B&C	 Working on Financial plan revisions based on workshop input. Updating all volumes to incorporate review comments.
					Construction							The preject does not involve construct!
					Const. Mgmt							The project does not involve construction.

	(F-3, A-2, A-7, A-12, D-5)	Rehabilitation of existing deep wells and/or in cases where pipe column needs replacing, wells will be re-drilled. The deep wells to be rehabilitated are A-2, A-7, A- 12, D-5, & F-3.	Brown & Caldwell	9/30/2017	Design	6	5/27/2016	10/31/2017 (for design only)	\$	1,758,247	AECOM	Latest schedule shows 100% design submittal on 10/27. A-2: Design rate of 250 gpm (34.6 ft drawdown). Proceeding toward 100% design. A-12: Design rate of 200 gpm (45.5 ft drawdown). Proceeding toward 100% design. Bobbie C. working on property procurement. A-7: CO #4: BC/GWA directed AECOM to remove 100% design work from scope for A-7. D-5: Design rate of 125 gpm (39 feet drawdown). Proceeding toward 100% design. F-3: Driller completed drilling, pump testing complete. APDI noted 200 gpm - but waiting on final testing report.
8A	Tumon Sewer Hot Spots	Investigation, evaluation, and repair of possible solutions, to long plaguing issues where sewer overflows are known to occur in Tumon San Vitores.	Brown & Caldwell	9/30/2017	Design	7	6/24/2016	10/30/2017 for design only	\$	572,089	TG Engineers	 TGE 100% design scheduled for October 31. TGE reviewing comments and working on final plans/specs.
9	Critical Sewer Pump Stations	Rehabilitation of various components of 7 pump stations	CDM	9/30/2017	Design						The de	esign will be incorporated into the design/build package.
	(7 stations)	that were identified to by the CDM design team: Macheche, Ypaopao, Astumbo 1, Fujita, Santa Ana, Southern Link, and			Design/Build	1	8/8/2016	12/30/2017	\$:	1,505,760	ProPacific	Contractor experienced delays in deleivery of equipment. GWA working on Proposaed Change order with contractor to extend completion date and additional work.
		Route 1.	J. Davis		Const. Mgmt	2	9/9/2016	12/30/2017	\$ 29	99,519.00	Stanley	CM work ongoing. GWA working on Change Order proposal to extend contract to match contruction activities.
10	Sewer Pump Station High Water	This project will design and installed telemetry	C. Yam	9/30/2017	Design						The de	esign will be incorporated into the design/build package.
	Alarm Systems (20 stations)	equipment/SCADA type alarms that will alert when pump station failure occurs.			Design	8	8/12/2016	02/30/2017	\$	183,171	AECOM	Design complete
					Construction	5	4/5/2017	9/30/2017	\$:	1,444,888		Major installation work is completed. GPA continues to work on providing Network Connectivity to each site. Testing and Commissioning is on-going.
					Const. Mgmt	3	02/30/2017	9/30/2017	\$	145,186	EMSPCO	CM working with contractor on submittals.
11	Sewer Pump Station Backup	Construction of the housing and installation of new generators for	B. Cruz	9/30/2017	Design					The design will be incorporated into the design/build package.		esign will be incorporated into the design/build package.
	Power (2 stations)	the Casimero pump station (Mongmong) and the Namo pump station (Yona central).			Design/Build	2	6/24/2016	9/30/2017	\$	362,693	ProPacific	Substantal completion letter submitted to contractor. Punch list items on-going.
					Const. Mgmt							B. Cruz is the construction manager.

12A	RT4 Relief Sewer Line Rehabilitation and Replacement	Rehabilitation of sewer lines that are located from Agana McDonalds to Marine Drive that have been known to overflow due to structural issues.	Brown & Caldwell	9/30/2017	Design	9	3/1/2016	4/22/2017	\$ 794,0	0 AECOM	AECOM to provided services during bididng process.
13	Groundwater Wells Rehabilitation	Rehabilitation of existing deep wells and/or in cases where pipe	Brown & Caldwell	9/30/2017	Design					The	e design was previously completed under bond funding.
	(D-3, D-17, D-18, D- 22, M-9)	column needs replacing will be re-drilled. D-3, D-17, D-18, D-22, and M-9.			Construction	2	8/19/2016	10/31/2017	\$ 6,149,64	7 Pacific Rim	Electrical issue with GPA inspection. Kurt met with GPA Oct 6 to discuss the way forward. GPA can get us power, but need permit submittal first. Was planned for submittal 10/12 D-03 316 SS Tapping Sleeve due next week required to complete tie in to system. Issues discovered by Brett of contractor using duct tape on wells. Contractor began removing this week. General construction nearing completion. Pump test at D-17/22 completed, and D-03 underway.
					Const. Mgmt	4	3/22/2016	10/31/2017	\$ 798,50	3 EA	• CO#3 for CM under review (~\$155K); Returned to EA for revisions. Will need to go up to CCU for approval.
14	Southern SSES Sewer	Rehabilitation of segments of sewer lines in Windward Hills,	Brown & Caldwell	9/30/2017	Design					The	e design was previously completed under bond funding.
	Rehabilitation (Baza Gardens- Talofofo)	Talofofo area where the Sanitary Sewer Evaluation Study recommends rehabilitation.			Construction	3	8/2/2016	7/2/2017	\$ 1,189,8:	5 ProPacific	Contractor submitted letter requesting to continue CIPP work with Todo Mauleg has the authorized CIPP subcontractor. GWA response allowed PPBC to work until 10/27, or be terminated for default. Santa Rita Wetland area (drawing AG-101): PPBC continually bypass pumping through the wetland area, due to collapse of CIPP liner. Liner removal work ongoing. Contractor awaiting CIPP liner materials. Baza Gardens area: Contractor conducting lateral repairs.
					Const. Mgmt	5	7/29/2016	5/28/2017	\$ 289,09	6 EMPSCO	CM CO #3: With GWA Finance. Provides CM additional funds due to continued contractor delays.
15A	Tamuning Sewer Hot Spots	Sewer rehabilitation for lines at Winner Apartments, Segund Leon Guerrero, and behind Guam Premium Outlets.	Brown & Caldwell	9/30/2017	Design	10	9/9/2016	10/31/2017 (for deisgn only)	\$ 663,62	9 TG Engineers	TGE submitted draft letter on land issues for New Plaza Market; submitted to GWA on 8/30. Bobbie Cruz waiting for concurrence to send to property owner. TGE 100% design scheduled for October 31. TGE reviewing comments and working on final plans/specs.

16	Talofofo Sewer Pump Stations (4 stations)	Design and construction of 4 sewer lift stations in the Talofofo village where sewer lines are installed but never completed.	J. Davis	9/30/2017	Design (for Talofofo and Chalan Pago PS)	11	8/17/2016	11/30/2017	\$	478,000	EMPSCO	GWA received 100% design for Talafofo for review and comment. GWA still waiting for Chalan Pago 100%.
17	A Chalan Pago Sewer Pump Station	Design and construction of sewer lift stations and gravity lines in Scott Laguana, Santa Cruz Street Chalan Pago.	J. Davis	9/30/2017	Design		8/17/2016	11/30/2017			The design	will be included with the Talofofo Pump Station design project.
18	A Water Hydraulic Model (SCADA ready instruments to update Model)	Design and construction of instrumentation at key water sites in the Barrigada service area necessary to update GWA Water hydraulic model.	Barbara Cruz	9/30/2017	Design	12	8/3/2016	3/15/2017	\$	491,498	GHD	100% design under review.
1	Sewer Rehabilitation/	Rehabilitation of sewer lines on Macheche road. Segments of this sewer line has collapsed recently	J. Davis	9/30/2017	Design-Build	3	8/29/2016	12/31/2017	\$	1,634,000	Giant Const.	Installation of manholes and gravity line on-going. 840lf of 1,986lf installed. Contractor working to connect new force main.
	Replacement	and is consider a high priority.			Const. Mgmt	6	9/16/2016	12/31/2017	\$	245,150	Am Orient	CM working with contractor on submittals.
2		Rehabilitation of sewer line in	Brown & Caldwell	9/30/2017	Design							Design cost covered under 3A above.
	Hagatna Rt. 1 Sewer Line Rehabilitation and Replacement Emergency Repairs	Asan that collapsed and which is current fitted with a temporary pumping system.			Construction	4	3/8/2017	5/31/2017	7 \$	2,470,658		CO#2 approved 9/19. Phase I: Work on 222' section on going; completed ~100 LF and backfilled. 40-60 LF open trenched with pipe being installed. 40-60 LF open trenched with pipe being installed. 50 Currently scheduled to have all pipe in the ground by end of October, but backfill and asphalt could go into second week of November. 50 Contractor indicating may ask for extension. Phase II: 50 Downstream pipe of new MH installed and backfilled. 50 New MH in process; PRC looking for approved coating. 50 Upstream pipe mostly installed, except beside valve box.
					Const. Mgmt	7	1/24/2017	5/31/2017	со	vered under 3A		· CO#3 (for HDR CM) submitted to GWA 10/5; HDR currently beyond time and short on budget until CO processed.
						Grant N	umber M96	902615-1				
31	Asan-Adelup- Hagatna RT1 Sewer Line Rehabilitation and Replacement	Rehabilitation of sewer lines from the War in the Pacific Asan Park to the Governor's Complex in Adelup. This line is asbestos	Brown & Caldwell	9/30/2021	Construction		10/16/2016	4/30/2018				Procurement 70%. GWA received flash drives with rebid docs on 10/12 from B&C legal reviewing EJCDC.
		concrete that is dilapidated and some areas have disintegrated crowns.			Const. Mgmt		6/30/2017	12/30/2018				Procurement 90%. CM scope and fee proposal received 6/23 (\$698K); due to cancealing of bid GWA will repackaging bid therefore scope and fee will need to be refined.
41	RT2 Agat War in the Pacific Sewer Line Rehabilitation and Replacement	Rehabilitation of a large segment of sewer line fronting the War in the Pacific Park in Agat that has collapsed.	Brown & Caldwell	9/30/2021	Construction	6	8/31/2017	10/1/2018	\$	4,392,765		Contractor pursuing building permit, HEP, etc.
					Const. Mgmt	8	9/19/2017	10/1/2018	\$	584,725		Procurement 100%, Contract executed September 15, NTP issued September 19. CM participated in site visit 10/10/17.

7B	Groundwater Wells Rehabilitation (F-3, A-2, A-7, A-12, D-5)	will be re-drilled. The deep wells to be rehabilitated are A-2, A-7, A-	Brown & Caldwell	9/30/2021	Construction	3/23/2017	4/30/2018			
		12, D-5, & F-3.			Const. Mgmt	3/23/2017	4/30/2018			
8B	Tumon Sewer Hot Spots	Investigation, evaluation, and repair of possible solutions, to long plaguing issues where	Brown & Caldwell	9/30/2021	Construction	3/23/2017	3/22/2018			
		sewer overflows are known to occur in Tumon San Vitores.			Const. Mgmt	3/23/2017	3/22/2018			
12B	RT4 Relief Sewer Line Rehabilitation and Replacement	McDonalds to Marine Drive that	Brown & Caldwell	9/30/2021	Construction	4/23/2017	10/31/2018			Procurement 70%, Bid opening extended to 10/27 due to DPW comments and EICDC.
		have been known to overflow due to structural issues.			Const. Mgmt	4/23/2017	10/31/2018	\$ 64	17,000	Procurment 90%, EMPSCO submitted revised fee (\$647K). B&C recommending award pending award of construction contract.
15B	Tamuning Sewer Hot Spots	Sewer rehabilitation for lines at Winner Apartments, Segund	Brown & Caldwell	9/30/2021	Construction	4/29/2017	4/30/2018			
	·	Leon Guerrero, and behind Guam Premium Outlets.			Const. Mgmt	4/29/2017	4/30/2018			
16B	Talofofo Sewer Pump Stations	Design and construction of 4 sewer lift stations in the Talofofo	J. Davis	9/30/2021	Construction	4/29/2017	4/30/2018			
	(4 stations)	village where sewer lines are installed but never completed.			Const. Mgmt	4/29/2017	4/30/2018			
17B	Chalan Pago Sewer Pump Station	Design and construction of sewer lift stations and gravity lines in	J. Davis	9/30/2021	Construction	4/29/2017	4/30/2018			
		Pump Station lift stations and gravity lines in Scott Laguana, Santa Cruz Street Chalan Pago.			Const. Mgmt	4/29/2017	4/30/2018			
18B	Water Hydraulic Model (SCADA ready instruments to	Design and construction of instrumentation at key water sites in the Barrigada service area necessary to update GWA Water	C. Huntington	9/30/2021	Construction	2/1/2017	9/30/2017			
	update Model)	hydraulic model.			Const. Mgmt	2/1/2017	9/31/2017			

DASHBOARD

FY 2017 Bud	lget vs Actua	(\$000)
LOT/ DG(15ct 15710tuu	(4000)

Key Financial Ratios (\$000)

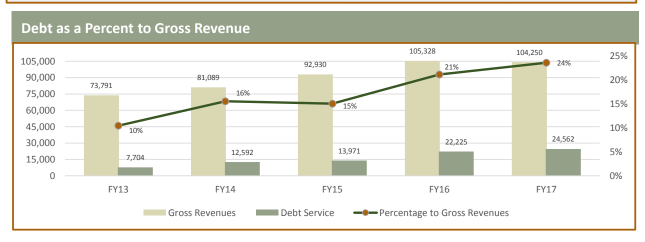
Debt Service Coverage (Bond/PUC)

Category	Description	Budget FY17	Actual FY17	Variance
	·			
Rate Based Revenues	Water	\$70,467	\$65,756	(\$4,711)
	Wastewater	40,549	38,063	(2,486)
	Total	111,016	103,819	(7,197)
Operations & Maintenance	Salaries & Benefits	26,209	22,743	(3,466)
	Power	12,742	12,076	(665)
	Water Purchases	8,117	7,309	(808)
	A&G	10,447	8,849	(1,598)
	Contractual	4,295	4,234	(62)
	Total	\$81,152	\$72,669	(\$8,482)

Rey I maneral nacios (5000)		
Category	FY17	FY16
Accounts Payable \$\$/Days	\$5,897 / 59 days	\$4,909 / 53 days
Accounts Receivable \$\$/Days	\$18,024 / 51 days	\$16,709 / 51 days
Days Cash On Hand	184 days	178 days
Annual Debt Service (Revenue Bonds)	\$24,563	\$22,225

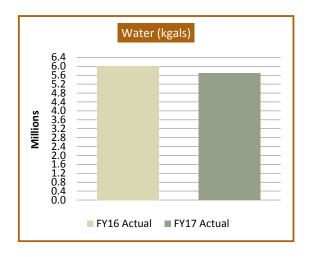
1.94 / 2.40

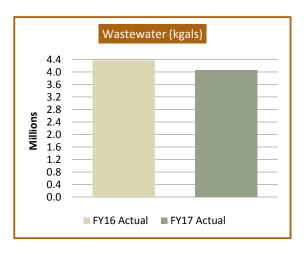
2.33 / 2.54

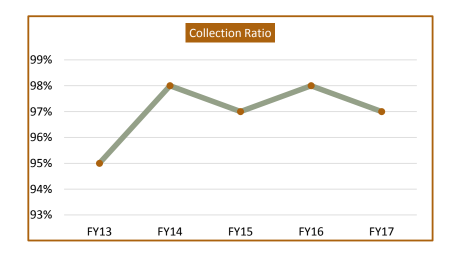


- (1) Gross Revenues excludes SDC
- (2) Debt Service Excludes Cap I

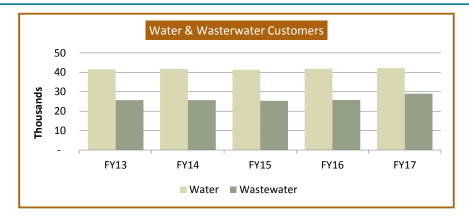
Water & Wastewater Analytics



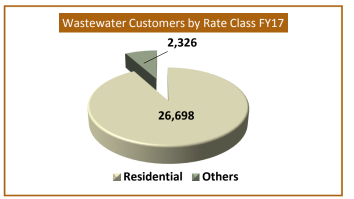


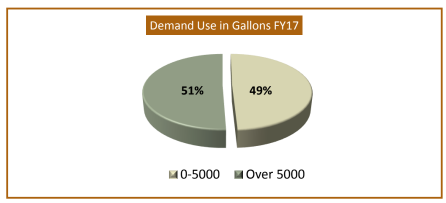


Water & Wastewater Customers





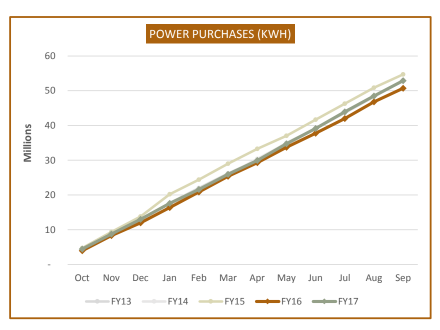


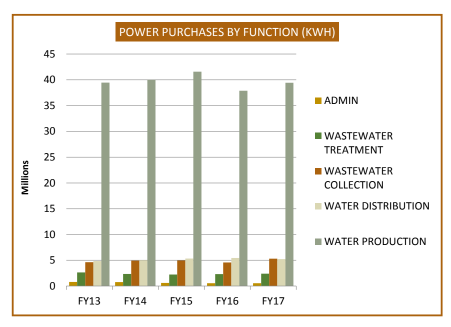


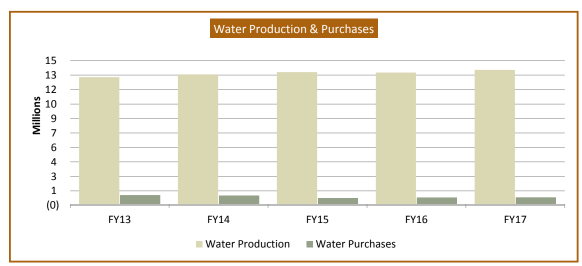
Top Ten Largest Water and Wastewater Customers – September 2017

	Water				Wastewater				
	Customer Name	FY17 Revenues	% of Total		Customer Name	FY17 Revenues %	of Total		
1)	MDI GUAM CORPORATION/LEOPALACE	\$1,316,123	2.01%	1)	AIR FORCE DOD	\$3,860,920	10.17%		
2)	PACIFIC ISLANDS CLUB	1,178,757	1.80%	2)	NAVY DOD	1,684,854	4.44%		
3)	HOTELS OF THE MARIANAS INC	995,330	1.52%	3)	HOTELS OF THE MARIANAS INC	1,064,415	2.80%		
4)	SHERATON LAGUNA GUAM RESORT	851,904	1.30%	4)	SHERATON LAGUNA GUAM RESORT	911,821	2.40%		
5)	НҮАТТ	847,386	1.30%	5)	НУАТТ	906,969	2.39%		
6)	HOTEL NIKKO GUAM	813,085	1.24%	6)	HOTEL NIKKO GUAM	868,680	2.29%		
7)	PACIFIC STAR RESORT & SPA	649,388	0.99%	7)	PACIFIC STAR RESORT & SPA	692,867	1.82%		
8)	MDI GUAM CORPORATION/WESTIN	628,271	0.96%	8)	MDI GUAM CORPORATION/WESTIN	671,635	1.77%		
9)	GUAM REEF HOTEL INC	592,583	0.91%	9)	OUTRIGGER GUAM RESORT	633,320	1.67%		
10)	OUTRIGGER GUAM RESORT	591,248	0.90%	10)	GUAM REEF HOTEL INC	633,306	1.67%		
	Total	\$8,464,075	12.95%		Total	\$11,928,786	31.42%		

Power, Water Purchases and Water Production

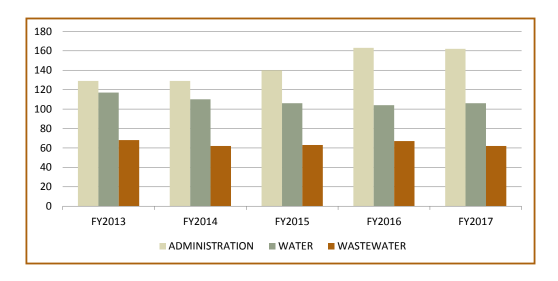




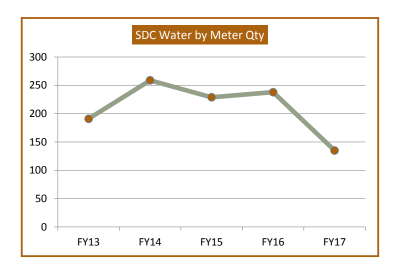


FTE by Major Division

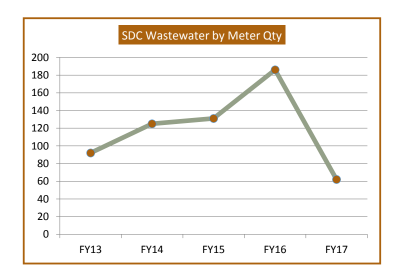
DIVISION	FY2013	FY2014	FY2015	FY2016	FY2017
ADMINISTRATION	129	129	140	163	162
WATER	117	110	106	104	106
WASTEWATER	68	62	63	67	62
TOTAL NUMBER OF STAFF	<u>314</u>	<u>301</u>	<u>309</u>	<u>334</u>	<u>330</u>
Gross Salaries & Wages (\$000)	14,929	15,532	15,805	16,442	17,210
Water Customers	41,582	41,702	41,274	42,259	42,181
Staff to Customers Ratio	0.76%	0.72%	0.75%	0.79%	0.78%



SDC Water & Wastewater (Meter Quantity)



Actual Meter Sizes					
(Inches)	FY 2013	FY 2014	FY 2015	FY 2016	FY17
5/8 x 3/4	179	248	220	239	129
1	-	5	5	7	2
1 1/2	5	1	1	1	1
2	4	3	2	4	2
3	-	1	-	1	-
4	3	-	1	-	-
6	-	-	-	-	1
8	-	1	-	-	-
10	-	-	-	-	-
Total SDC by Water	<u>191</u>	<u>259</u>	<u>229</u>	<u>252</u>	<u>135</u>



Actual Meter Sizes (Inches)	FY 2013	FY 2014	FY 2015	FY 2016	FY17
5/8 x 3/4	80	115	124	179	58
1	-	4	3	2	-
1 1/2	5	1	1	1	1
2	4	3	2	3	2
3	-	1	-	1	-
4	3	-	1	-	-
6	-	-	-	-	1
8	-	1	-	-	-
10	-	-	-	-	-
Total SDC by					
Wastewater	<u>92</u>	<u>125</u>	<u>131</u>	<u>186</u>	<u>62</u>

GUAM WATERWORKS AUTHORITY SEPTEMBER 30, 2017 FINANCIAL AND RELATED REPORTS TABLE OF CONTENTS

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GUAM WATERWORKS AUTHORITY Balance Sheet September 30, 2017

SCHEDULE A

400570	Unaudited	Audited	Increase
ASSETS Current Assets:	September 30, 2017	September 30, 2016	(Decrease)
Cash:			
Unrestricted (Schedule G)	5,000,721	8,157,430	(3,156,709)
Restricted Funds (Schedule G)	65,103,751	48,436,547	16,667,204
Accounts Receivable Trade, Net of Allowance for Doubtful Receivables of \$12,052,579 at Sep 30, 2017 and \$11,302,579 at Sep 30, 2016	15,842,062	14,562,072	1,279,989
Other Receivable	2,182,580	2,147,155	35,425
Materials & Supplies Inventory, Net of Allowance	2,102,000	2,,.00	00,120
for Obsolescence of \$457,370 at Sep 30, 2017 and Sep 30, 2016	1,517,465	2,269,775	(752,310)
Total Current Assets	89,646,579	75,572,979	14,073,600
Dranasty, Dlant and Equipment			
Property, Plant and Equipment Utility plant in service:			
Water system	311,716,223	306,262,568	5,453,655
Wastewater system	282,331,832	259,512,407	22,819,425
Non-utility property	18,571,111	22,474,787	(3,903,676)
Total property	612,619,165	588,249,761	24,369,404
Less Accumulated Depreciation	(298,781,718)	(282,837,613)	(15,944,106)
Land	1,110,998	254,288	856,710
Construction Work in Progress	135,427,628	81,877,561	53,550,067
Property, Plant and Equipment, net	450,376,072	387,543,997	62,832,075
Other noncurrent assets			
Restricted cash (Schedule G)	236,587,387	285,277,784	(48,690,397)
Investments (Schedule G)	41,042,038	41,029,262	12,776
Other Prepaid Expenses	732,238	652,000	80,238
Total other noncurrent assets	278,361,663	326,959,047	(48,597,383)
TOTAL ASSETS	818,384,314	790,076,022	28,308,291
Deferred outflows of resources:			
Debt defeasance loss on refunding	1,695,981	1,878,602	(182,621)
Deferred outflows from pension	3,414,242	4,668,010	(1,253,768)
Total Assets and Deferred Outflows of Resources	823,494,537	796,622,635	26,871,902
LIABILITIES AND NET ASSETS			
Current Liabilities:			
Current maturities of long-term debt			
-Series 2010 Bond	1,655,000	1,655,000	-
-Series 2014 Refunding	3,385,000	3,385,000	-
-Notes Payable	2,873,988	2,873,988	- 000 477
Accounts Payable -Trade Accrued Expense	5,897,623 42,126	4,909,146 42,126	988,477 0
Interest Payable	6,656,499	6,748,638	(92,139)
Accrued Payroll and Employee Benefits	2,609,176	1,692,622	916,555
Accrued Annual Leave	1,891,497	1,641,497	250,000
Current portion of employee annual leave	524,652	548,845	(24,193)
Contractors' Payable	9,616,922	3,436,908	6,180,014
Customer and Other Deposits Total Current Liabilities	2,130,957 37,283,441	2,228,235	(97,278)
Total Current Liabilities	37,203,441	29,162,004	8,121,437
Long Term Debt, less current maturities			
Series 2010 Revenue Bond	112,870,000	114,525,000	(1,655,000)
Series 2013 Revenue Bond	172,630,000	172,630,000	-
Series 2014 Refunding	72,610,000	75,995,000	(3,385,000)
Series 2016 Revenue Bond Unamortized Discount - Bond 2010	143,310,000 (1,867,525)	143,310,000 (1,948,205)	80,680
Unamortized Discount - Bond 2013	(1,338,751)	(1,389,850)	51,099
Unamortized Premium - Bond 2014	4,804,694	5,071,307	(266,613)
Unamortized Premium - Bond 2016	17,262,975	17,870,470	(607,495)
Notes Payable	5,697,499	8,578,203	(2,880,704)
Unfunded Ret Liability (GASB 67/68)	37,997,946	38,195,938	(197,992)
Employee Annual Leave, Less Current Portion	911,277	887,084	24,193
TOTAL LIABILITIES	602,171,556	602,886,951	(715,394)
Net Assets	221,322,981	193,735,684	27,587,297
Total Liabilities and Net Assets	823,494,537	796,622,635	26,871,902

GUAM WATERWORKS AUTHORITY Statement of Operations and Retained Earnings (Unaudited) Comparative Budget vs. Actual for the period ending September 30, 2017

SCHEDULE B

	• •		
	Month to		Variance
	Budget	Actual (Unaudited)	Increase /
	September-17	September-17	(Decrease)
OPERATING REVENUES	F 070 F 40	F 000 F77	000 000
Water Revenues Wastewater Revenues	5,678,548 3,284,461	5,906,577 3,294,425	228,029 9,964
Legislative Surcharge	288,387	295,732	7,345
Other Revenues	43,750	31,097	(12,653)
System Development Charge	133,333	52,932	(80,402)
Total Operating Revenues	9,428,479	9,580,762	152,284
OPERATING AND MAINTENANCE EXPENSES			
Water Purchases	599,391	595,719	(3,672)
Power Purchases	1,084,804	1,084,621	(183)
Total Utility Costs	1,684,195	1,680,339	(3,855)
Coloring and Marine	4 500 470	4 500 054	(516)
Salaries and Wages Pension and Benefits	1,599,470	1,598,954	(1,040)
	472,585	471,544	
Total Salaries and Benefits	2,072,055	2,070,498	(1,557)
Capitalized Labor and Benefits Net Salaries and Benefits	(292,554) 1,779,501	(200,000)	92,554 90,998
Administrative and General Expenses	1,779,501	1,870,498	90,990
Sludge removal	123,895	123,780	(114)
Chemicals	135,222	134,357	(865)
Materials & Supplies	227,071	226,298	(772)
Transportation	155,419	155,378	(42)
Communications	12,152	12,006	(146)
Claims	30,284	30,211	(73)
Insurance	76,312	75,480	(832)
Training & Travel	49,570	49,373	(196)
Advertising	10,545	10,397	(148)
Miscellaneous	73,963	73,430	(533)
Total Administrative and General Expense	894,431	890,711	(3,721)
Regulatory Expense	43,791	43,529	(262)
Bad Debts Provision	62,500	62,497	(3)
Depreciation Expense	1,529,550	1,329,008	(200,542)
Contractual Expense	40.020	47.704	(020)
Audit & Computer Maint.	48,630	47,701	(929)
Building rental Equipment rental	38,368 96,270	36,582 95,659	(1,785) (610)
Legal	439	95,059	(439)
Laboratory	34,086	33,520	(566)
Other	263,292	286,191	22,899
Total Contractual Expense	481,085	499,654	18,569
Retiree Supp. Annuities and health care costs	239,312	243,987	4,675
Contribution to Government of Guam	48,285	49,500	1,215
Total Retiree Benefits	287,597	293,487	5,890
Total Operating Expenses	6,762,648	6,669,723	(92,926)
Earnings (Loss) from Operations	2,665,830	2,911,040	245,210
Interest Income-2010/13/14/16 Series Bond	1,029	150,816	149,787
Interest Income-Other Funds	642	22,770	22,129
Interest Income-SDC	(0.000.000)	1,276	1,276
Interest Expense- 2010/13/14/16 Series Bond	(2,223,983)	(2,211,025)	12,959
Interest Expense- ST BOG Federal Expenditures	(46,124)	(7,728)	38,396
Loss on Asset Disposal	-	-	-
AFUDC	625,000	625,000	
Amortization of Discount, Premium and Issuance Costs	37,738	61,861	24.123
Loss on Defeasance Bond05 Refunding	(19,483)	(15,218)	4,265
Deferred outflows from pension	(66,928)	(104,481)	(37,552)
Prior Year Adjustment	-	-	-
Total non-operating revenues (expenses)	(1,692,111)	(1,476,729)	215,381
Net Income (Loss) before capital contributions	973,720	1,434,311	460,591
Capital Contributions			-
Grants from US Government	250,000	2,109,678	1,859,678
Grants from GovGuam & Others	-	-	-
Other Contributions		<u> </u>	
Total Capital Contributions	250,000	2,109,678	1,859,678
Change in Net Assets	1,223,720	3,543,988	2,320,269
Debt Service Calculation			
Earnings From Operations	2,665,830	2,911,040	
System Development Charge	(133,333)	(52,932)	
Interest/Investment Income Depreciation	1 520 550	22,770 1,329,008	
Balance Available for Debt Service per Section 6.12	1,529,550 4,062,689		
Working Capital Reserve Available for Debt Service	632,083	4,209,887 932,134	
Transfer to Working Capital Debt Service Transfer to Working Capital Debt Service Reserve	(304,167)	932,134	
Balance Available for Debt Service inclusive of reserves	4,390,606	5,142,021	
Debt Service	1,000,000	-,,	
Principal	420,000	420,000	
Interest	1,626,858	1,626,858	
Total	2,046,858	2,046,858	
Debt Service Coverage (1.25X)- per Section 6.12 (Indenture)	1.98	2.06	
Debt Service Coverage (1.75X) inclusive of reserves (PUC)	2.15	2.51	
(i oo)	2.13	2.01	

GUAM WATERWORKS AUTHORITY Statement of Operations and Retained Earnings (Unaudited) Comparative for the period ending September 30, 2017 and 2016

SCHEDULE C

Comparation in participation in graphs	Month to	Date Actual (Audited)	Variance Increase /
	September-17	September-16	(Decrease)
OPERATING REVENUES			
Water Revenues	5,906,577	5,361,643	544,934
Wastewater Revenues Legislative Surcharge	3,294,425 295,732	3,102,398 241,527	192,027 54,205
Other Revenues	31,097	43,325	(12,228)
System Development Charge	52,932	119,028	(66,096)
Total Operating Revenues	9,580,762	8,867,921	712,842
OPERATING AND MAINTENANCE EXPENSES			
Water Purchases	595,719 1,084,621	531,170	64,549
Power Purchases Total Utility Costs	1,680,339	935,490 1,466,660	149,130 213,679
Total Guilly Goods	1,000,000	1,100,000	210,070
Salaries and Wages	1,598,954	1,333,993	264,961
Pension and Benefits	471,544	454,904	16,640
Total Salaries and Benefits	2,070,498	1,788,897	281,601
Capitalized Labor and Benefits Net Salaries and Benefits	(200,000) 1,870,498	(248,363) 1.540.534	48,363 329,964
Administrative and General Expenses	1,070,430	1,540,554	323,304
Sludge removal	123,780	130,423	(6,643)
Chemicals	134,357	186,596	(52,239)
Materials & Supplies	226,298	103,711	122,587
Transportation	155,378	47,876	107,502
Communications Claims	12,006 30,211	10,265 10,618	1,741 19,593
Insurance	75,480	101,111	(25,631)
Training & Travel	49,373	12,457	36,917
Advertising	10,397	15,907	(5,510)
Miscellaneous	73,430	68,429	5,001
Total Administrative and General Expense	890,711	687,393	203,318
Regulatory Expense Bad Debts Provision	43,529 62,497	27,104 86,193	16,424 (23,695)
Depreciation Expense	1,329,008	1,279,008	50,000
Contractual Expense	1,020,000	1,270,000	00,000
Audit & Computer Maint.	47,701	86,467	(38,766)
Building rental	36,582	33,279	3,304
Equipment rental	95,659	58,162	37,498
Legal Laboratory	33,520	362 10,234	(362) 23,286
Other	286,191	154,589	131,602
Total Contractual Expense	499,654	343,094	156,560
Retiree Supp. Annuities and health care costs	243,987	230,355	13,632
Contribution to Government of Guam	49,500	48,667	833
Total Retiree Benefits	293,487	279,022	14,465
Total Operating Expenses Earnings (Loss) from Operations	6,669,723 2,911,040	5,709,007 3,158,914	960,716 (247,874)
Interest Income-2010/13/14/16 Series Bond	150,816	2,083	148,733
Interest Income-Other Funds	22,770	1,281	21,489
Interest Income-SDC	1,276	1,896	(620)
Interest Expense- 2010/13/14/16 Series Bond	(2,211,025)	(1,994,375)	(216,650)
Interest Expense- ST BOG	(7,728)	(59,096)	51,368
Federal Expenditures Loss on Asset Disposal	-	(88,189) (4,150)	88,189 4,150
AFUDC	625,000	1,142,370	(517,370)
Amortization of Discount, Premium and Issuance Costs	61,861	(160,812)	222,672
Loss on Defeasance Bond05 Refunding	(15,218)	(19,483)	4,265
Deferred outflows from pension	(104,481)	(7,452)	(97,029)
Prior Year Adjustment	- (4.470.700)	(51,397)	51,397
Total non-operating revenues (expenses)	(1,476,729)	(1,237,323)	(239,406)
Net Income (Loss) before capital contributions Capital Contributions	1,434,311	1,921,591	(487,280)
Grants from US Government	2,109,678	434,254	1,675,424
Grants from GovGuam & Others	-,,	23,151	(23,151)
Other Contributions		-	<u> </u>
Total Capital Contributions	2,109,678	457,405	1,652,272
Change in Net Assets	3,543,988	2,378,996	1,164,992
Debt Service Calculation			
Earnings From Operations	2,911,040	3,158,914	
System Development Charge	(52,932)	(119,028)	
Interest/Investment Income	22,770	1,281	
Depreciation	1,329,008	1,279,008	
Balance Available for Debt Service per Section 6.12	4,209,887	4,320,176	
Working Capital Reserve Available for Debt Service	932,134	382,083	
Transfer to Working Capital Debt Service Reserve Balance Available for Debt Service inclusive of reserves	5,142,021	4,702,259	
Debt Service	0,172,021	.,102,200	
Principal	420,000	409,167	
Interest	1,626,858	1,442,950	
Total	2,046,858	1,852,116	
Debt Service Coverage (1.25X)- per Section 6.12 (Indenture)	2.06	2.33	
Debt Service Coverage (1.75X) inclusive of reserves (PUC)	2.51	2.54	

GUAM WATERWORKS AUTHORITY

Statement of Operations and Retained Earnings (Unaudited)
Comparative Budget vs. Actual for the period ending September 30, 2017

SCHEDULE D

	Year to		Variance
	Budget September-17	Actual (Unaudited) September-17	Increase / (Decrease)
OPERATING REVENUES			, ,
Water Revenues	68,142,571	63,626,166	(4,516,405)
Wastewater Revenues Legislative Surcharge	39,413,527 3,460,644	37,005,466 3,187,567	(2,408,061) (273,077)
Other Revenues	525,000	430,892	(94,108)
System Development Charge	1,600,000	874,072	(725,928)
Total Operating Revenues OPERATING AND MAINTENANCE EXPENSES	113,141,742	105,124,163	(8,017,579)
Water Purchases	8,116,687	7,309,125	(807,562)
Power Purchases	12,741,648	12,076,262	(665,386)
Total Utility Costs	20,858,335	19,385,387	(1,472,948)
Salaries and Wages	19,037,643	17,210,388	(4 927 255)
Pension and Benefits	7,171,015	5,532,557	(1,827,255) (1,638,458)
Total Salaries and Benefits	26,208,658	22,742,945	(3,465,713)
Capitalized Labor and Benefits	(3,510,651)	(2,900,000)	610,651
Net Salaries and Benefits	22,698,007	19,842,945	(2,855,062)
Administrative and General Expenses Sludge removal	2,092,736	1,685,842	(406,894)
Chemicals	2,162,664	2,146,528	(16,136)
Materials & Supplies	1,690,947	1,659,963	(30,984)
Transportation	857,030	642,172	(214,858)
Communications	169,822	130,503	(39,319)
Claims Insurance	255,406 1,623,740	254,705 1,087,233	(701) (536,507)
Training & Travel	271,838	271,569	(269)
Advertising	109,534	107,853	(1,681)
Miscellaneous	1,212,559	862,275	(350,284)
Total Administrative and General Expense	10,446,276	8,848,643	(1,597,633)
Regulatory Expense Bad Debts Provision	284,486 750,000	283,985 749,942	(501)
Depreciation Expense	18,354,600	15,948,096	(2,406,504)
Contractual Expense		-,,	(,, ,
Audit & Computer Maint.	984,564	975,125	(9,439)
Building rental	460,412	438,678	(21,734)
Equipment rental	763,237	762,487	(750)
Legal Laboratory	7,465 159,035	6,479 133,443	(986) (25,592)
Other	1,920,501	1,917,454	(3,047)
Total Contractual Expense	4,295,214	4,233,667	(61,547)
Retiree Supp. Annuities and health care costs	2,871,740	2,782,745	(88,995)
Contribution to Government of Guam Total Retiree Benefits	593,120 3,464,860	594,000 3,376,745	880 (88,115)
Total Operating Expenses	81,151,778	72,669,409	(8,482,369)
Earnings (Loss) from Operations	31,989,964	32,454,754	464,790
Interest Income-2010/13/14/16 Series Bond	12,344	784,252	771,908
Interest Income-Other Funds	7,702	120,071	112,369
Interest Income-SDC Interest Expense- 2010/13/14/16 Series Bond	(26,687,801)	12,717 (26,648,925)	12,717 38,876
Interest Expense- ST BOG	(553,489)	(524,835)	28,654
Federal Expenditures	-	(256,661)	(256,661)
Loss on Asset Disposal	-	(232,147)	(232,147)
AFUDC	7,500,000	7,500,000	-
Amortization of Discount, Premium and Issuance Costs Loss on Defeasance Bond05 Refunding	452,850 (233,796)	742,328 (182,621)	289,478 51,175
Deferred outflows from pension	(803,138)	(1,253,768)	(450,630)
Prior Year Adjustment		(529,784)	(529,784)
Total non-operating revenues (expenses)	(20,305,328)	(20,469,372)	(164,044)
Net Income (Loss) before capital contributions Capital Contributions	11,684,636	11,985,382	300,746
Grants from US Government	3,000,000	15,600,029	12,600,029
Grants from GovGuam & Others	-	1,886	1,886
Other Contributions	-	-	-
Total Capital Contributions	3,000,000	15,601,914	12,601,914
Change in Net Assets	14,684,636	27,587,297	12,902,661
Debt Service Calculation			
Earnings From Operations	31,989,964	32,454,754	
System Development Charge	(1,600,000)	(874,072)	
Interest/Investment Income	7,702	120,071	
Depreciation	18,354,600	15,948,096	
Balance Available for Debt Service per Section 6.12 Working Capital Reserve Available for Debt Service	48,752,266 7,585,000	47,648,850 11,185,610	
Transfer to Working Capital Debt Service Reserve	(3,650,000)	- 11,100,010	
Balance Available for Debt Service inclusive of reserves	52,687,266	58,834,460	
Debt Service			
Principal	5,040,000	5,040,000	
Interest Total	19,522,301 24,562,301	19,522,301 24,562,301	
Debt Service Coverage (1.25X)- per Section 6.12 (Indenture)	1.98	1.94	
Debt Service Coverage (1.75X) inclusive of reserves (PUC)	2.15	2.40	

GUAM WATERWORKS AUTHORITY Statement of Operations and Retained Earnings (Unaudited) Comparative for the period ending September, 2017 and 2016

SCHEDULE E

Comparative for the period ending Sep			SCHEDULE E
	Year to		Variance
	ACTUAL (Unaudited) September-17	ACTUAL (Audited) September-16	Increase / (Decrease)
OPERATING REVENUES			(=======
Water Revenues	63,626,166	64,339,714	(713,548)
Wastewater Revenues Legislative Surcharge	37,005,466 3,187,567	37,228,781 2,898,325	(223,315) 289,243
Other Revenues	430,892	519,899	(89,006)
System Development Charge	874,072	1,428,332	(554,260)
Total Operating Revenues	105,124,163	106,415,050	(1,290,887)
OPERATING AND MAINTENANCE EXPENSES Water Purchases	7,309,125	6,374,035	935,090
Power Purchases	12,076,262	11,225,884	850,379
Total Utility Costs	19,385,387	17,599,919	1,785,468
Oslarias and Mana	47.040.000	40.007.044	4 000 474
Salaries and Wages Pension and Benefits	17,210,388 5,532,557	16,007,914 5,458,851	1,202,474 73,706
Total Salaries and Benefits	22,742,945	21,466,765	1,276,180
Capitalized Labor and Benefits	(2,900,000)	(2,980,358)	80,358
Net Salaries and Benefits	19,842,945	18,486,407	1,356,538
Administrative and General Expenses Sludge removal	1,685,842	1,565,080	120,762
Chemicals	2,146,528	2,239,147	(92,619)
Materials & Supplies	1,659,963	1,244,535	415,428
Transportation	642,172	574,510	67,662
Communications Claims	130,503 254,705	123,178 127,412	7,325
Insurance	1,087,233	1,213,327	127,293 (126,094)
Training & Travel	271,569	149,481	122,088
Advertising	107,853	190,889	(83,036)
Miscellaneous	862,275	821,152	41,123
Total Administrative and General Expense	8,848,643 283,985	8,248,710	599,933
Regulatory Expense Bad Debts Provision	749,942	325,252 1,034,310	(41,267) (284,369)
Depreciation Expense	15,948,096	15,348,101	599,995
Contractual Expense			
Audit & Computer Maint.	975,125	1,037,609	(62,484)
Building rental Equipment rental	438,678 762,487	399,343 697,942	39,335 64,544
Legal	6,479	4,348	2,131
Laboratory	133,443	122,810	10,633
Other	1,917,454	1,855,070	62,384
Total Contractual Expense	4,233,667 2,782,745	4,117,122 2,764,262	116,544
Retiree Supp. Annuities and health care costs Contribution to Government of Guam	594,000	584,000	18,483 10,000
Total Retiree Benefits	3,376,745	3,348,262	28,483
Total Operating Expenses	72,669,409	68,508,084	4,161,325
Earnings (Loss) from Operations	32,454,754	37,906,966	(5,452,212)
Interest Income-2010/13/14/16 Series Bond Interest Income-Other Funds	784,252 120,071	24,991 15,378	759,262 104,693
Interest Income-SDC	12,717	22,746	(10,029)
Interest Expense- 2010/13/14/16 Series Bond	(26,648,925)	(23,932,501)	(2,716,425)
Interest Expense- ST BOG	(524,835)	(709,146)	184,311
Federal Expenditures	(256,661)	(1,058,262)	801,601
Loss on Asset Disposal AFUDC	(232,147) 7,500,000	(49,796) 13,708,441	(182,351) (6,208,441)
Amortization of Discount, Premium and Issuance Costs	742,328	(1,929,740)	2,672,068
Loss on Defeasance Bond05 Refunding	(182,621)	(233,796)	51,175
Deferred outflows from pension	(1,253,768)	(89,420)	(1,164,348)
Prior Year Adjustment Total non-operating revenues (expenses)	(529,784)	(616,767) (14,847,872)	86,983 (5,621,500)
Net Income (Loss) before capital contributions	11,985,382	23,059,094	(11,073,711)
Capital Contributions		•	,
Grants from US Government	15,600,029	5,211,045	10,388,984
Grants from GovGuam & Others Other Contributions	1,886	277,818	(275,932)
Other Contributions Total Capital Contributions	15,601,914	5,488,862	10,113,052
Change in Net Assets	27,587,297	28,547,956	(960,659)
Debt Service Calculation	00 1=1 == :	07.000.000	
Earnings From Operations System Development Charge	32,454,754 (874,072)	37,906,966 (1.428.332)	
Interest/Investment Income	(874,072) 120,071	(1,428,332) 15,378	
Depreciation	15,948,096	15,348,101	
Balance Available for Debt Service per Section 6.12	47,648,850	51,842,113	
Working Capital Reserve Available for Debt Service	11,185,610	4,585,000	
Transfer to Working Capital Debt Service Reserve Balance Available for Debt Service inclusive of reserves	58,834,460	56,427,113	
Debt Service	50,057,700	00,727,110	
Principal	5,040,000	4,910,000	
Interest	19,522,301	17,315,395	
Total Debt Service Coverage (1.25Y), per Section 6.12 (Indenture)	24,562,301	22,225,395	
Debt Service Coverage (1.25X)- per Section 6.12 (Indenture) Debt Service Coverage (1.75X) inclusive of reserves (PUC)	1.94 2.40	2.33 2.54	
200. 20. 700 Octorage (17 07) molusive of reserves (FOO)	2.40	2.04	

SCHEDULE F

Bond Compliance		(\$\$\$) Per Indenture	As of 09/30/17 (\$\$\$) Bond 2010/2013/2014/2016
Operation and Maintenance Fund-BOG	Equivalent to 55 days of the annual O&M budget less depreciation	\$10.5M	\$10.5M
Bond Reserve Fund - US Bank	Fully funded- Principal and Interest (Bond Series 2010, 2013, 2014 Refunding and 2016)	\$34.9M	\$34.9M
Operation, Maintenance, Renewal and Replacement Reserve Fund-BOG Trust	Equivalent to 1/4 of the annual O&M budget & CIP budget to be funded in 5 years (\$2M/year)	\$17.4M	\$17.4M
Capital Improvement Fund	Balance remaining in the Revenue Fund after the foregoing deposits	\$3.9K	\$5.6K
Capitalized Interest Fund			\$1.8M

GUAM WATERWORKS AUTHORITY Restricted and Unrestricted Cash Summary FY 2017

		LΕ	

	Unaudited	Audited	Increase
Description	September 30, 2017	September 30, 2016	(Decrease)
UNRESTRICTED			(======)
Change Fund	2,000	2,000	0
Petty Cash	5,000	5,000	0
BOG - General Fund	4,963,682	8,126,177	(3,162,495)
BOG - PRN Payroll	30,039	24,253	5,786
Sub-total Unrestricted	5,000,721	8,157,430	(3,156,709)
RESTRICTED			
BOG - Credit Card-Sweep	=	-	0
BOG - On Line Payment	-	-	0
BOG - Sweep Account	-	76	(76)
Bank of Hawaii	134,720	121,322	13,398
ANZ Bank	-	229	(229)
First Hawaiian Bank	10,302	47,741	(37,439)
Bank Pacific Community First FCU	16,223 3,803	14,194 4,638	2,029 (835)
BOG - Customer Refunds	1,827,485	1,431,631	395,854
Bank Pacific - Surcharge	278,022	166,763	111,259
Bank Pacific - Escrow Deposit	665,955	845,734	(179,779)
BOG Emergency Reserve Fund	6,122	6,114	7
BOG - Revenue Trust	183,628	595,751	(412,122)
BOG Revenue Trust Fund	7,782,227	8,182,472	(400,245)
BOG Capital Improvement Fund-Bond	5,598 -	3,933	1,665 0
BOG Capital Improvement Revenue Fund BOG-O & M Reserve	13,516,540	4,050,319	9,466,221
BOG-Debt Service Reserve	11,217,733	11,185,610	32,124
BOG-CAPEX Reserve	15,462,869	8,710,383	6,752,486
BOG Sewer Hookup Revolving Fund	63,590	62,132	1,458
BOG Short Term Loan DSF	-	-	0
BOG Subord. Sec. Fund	859,233	859,233	0
BOG Operation and Maintenance Fund	3,083,482	3,083,482	0
	55,117,532	39,371,755	15,745,777
BOG - SDC Deposit	1,486,219	1,064,792	421,427
BOG - SDC CDs	8,500,000	8,000,000	500,000
Total Restricted	65,103,751	48,436,547	16,667,204
Reserve Funds			
BOG Series 05 OMRRRF Fund	17,423,213	17,423,213	0
BOG Series 10 Construction Fund	9,299,311	11,725,749	(2,426,437)
BOG Series 13 Construction Fund	74,499,150	107,622,618	(33,123,468)
BOG Series 13 CAP I Fund	· · ·	-	0
BOG Series 14 Refunding Construction Fund	771,281	820,529	(49,248)
BOG Series 16 Construction Fund	132,811,449	138,748,131	(5,936,682)
BOG Series 16 Cap Int Fund	1,782,982	8,937,545	(7,154,562)
BOG Series 16 COI Fund Total Restricted - Held by Trustee	236,587,387	285,277,784	(48,690,397)
,			(10,000,000)
USB Series 2010 Debt Service Fund	2,020,121	2,016,414	3,707
USB Series 2010 Debt Service Reserve Fund	7,566,460	7,566,460	0
USB Series 2013 Debt Service Fund USB Series 2013 Debt Service Reserve Fund	2,336,754	2,333,083	3,671
USB Series 2014 Refunding Debt Service Fund	12,031,688 1,796,559	12,031,688 1,791,266	0 5,293
USB Series 2014 Refunding Debt Service Reserve Fund		7,707,628	(26)
USB Series 2016 Debt Service Fund	130	-	130
USB Series 2016 Debt Service Reserve Fund	7,582,725	7,582,725	0
Total Investments	41,042,038	41,029,262	12,776
Total Restricted and Unrestricted Cash	347,733,897	382,901,023	(35,167,126)
		22-,,	(,,)

	SCHEDULE H
Guam Waterworks Authority Statement of Cash Flows (Unaudited) FY 2017	YTD Sep-17
Increase (decrease) in cash	
Cash flows from operating activities:	
Cash received from trade and others	103,518,335
Cash payments to suppliers/contractors for goods and services	(32,073,221)
Cash payments to employees for services	(20,997,359)
Net cash provided by operating activities	50,447,754
Cash flows from capital and related financing activities:	
Contributed capital received (grants)	14,788,448
Acquisition of utility plant	(67,734,698)
Repayment of Long Term Debt	(5,782,328)
Interest expense	(27,803,343)
Net cash provided by (used in) capital and related financing activities	(86,531,921)
Cash flows from investing activities:	
Transfers from (to) restricted fund	32,010,417
Interest income received	917,041
Net cash provided by investing activities	32,927,458
Net increase (decrease) in cash	(3,156,709)
Unrestricted cash at beginning of the period	8,157,430
Unrestricted cash at end of period	5,000,721
Reconciliation of operating loss to net cash provided by operating activities:	
Operating Income (loss)	31,704,813
Adjustments to reconcile to net cash provided by operating activities:	45.040.000
Depreciation expense	15,948,096
Other Expense/income (Increase) decrease in assets:	1,573,570
Accounts receivable	(1,508,551)
Materials and supplies inventory	752,310
Other Assets	(80,238)
Increase (decrease) in liabilities:	(,=00)
Accounts payable, Contractors, Retention & Escrow Deposit	988,477
Accrued payroll	1,166,555
Customer deposits	(97,278)
Net cash provided by operating activities	50,447,754

Guam Waterworks Authority Accounts Receivable - Government As of September 30, 2017

SCHEDULE I

As of September 30, 2017							
				AGING			
	No. of	Current					Outstanding
Customer Name	Accounts	Balance	31-60 days	61-90 days	91-120 days	Over 120 days	Balance
Guam International Airport Authority	10	45,892	28,532	44,012	29,386	150,835	298,657
Guam Power Authority	25	50,126	107,374	70,531	9,662	679	238,372
Port Authority of Guam	1	41,888	26,603	-	-	-	68,490
Guam Memorial Hospital Authority	3	38,565	131	-	-	-	38,696
University of Guam	2	6,675	-	-	-	-	6,675
Guam Housing & Urban Renewal Authority	7	1,051	176	-	-	92	1,319
Guam Housing Corporation	1	32	-	-	-	-	32
Autonomous Agencies	49	184,227	162,816	114,543	39,048	151,606	652,240
Department of Education	48	283,578	86,993	_	2,647	20,174	393,392
Department of Parks & Recreation	21	50,139	50,478	36,425	21,614	121,126	279,782
Department of Corrections	6	136,391	109,383	-	· -	· -	245,773
Department of Public Health & Social Services	5	2,347	1,517	176	1,003	103,115	108,158
Mayors' Council of Guam	47	11,846	13,952	334	7,886	· -	34.018
Department of Chamorro Affairs	6	7,626	7,724	15,826	-	-	31,177
Department of Agriculture	6	5,508	5,796	-	-	-	11,304
Guam Fire Department	8	7,229	2,727	442	_	_	10,399
Department of Youth Affairs	4	5,619	249	-	-	-	5,868
Department of Public Works	9	4,593	228	-	-	-	4,821
Office of The Governor	2	3,451	_	_	_	_	3,451
Sanctuary Inc	1	3,336	_	_	_	_	3,336
Department of Military Affairs/GUARNG	1	2,333	-	-	-	-	2,333
Department of Administration	2	571	103	1.103	-	-	1,776
Department of Mental Health and Substance Abuse	1	1,339	-	-	_	_	1,339
Division of Senior Citizens, DPHSS	2	865	199	152	_	_	1,216
GHURA-Agafa Gumas Park	1	47	33	119	278	327	803
Guam Police Department	1	718	-	_	_	_	718
Guam Veterans Affairs Office	2	483	_	_	_	_	483
Department of Customs & Quarantine	1	374	_	_	_	_	374
Guam Legislature	2	116	134	_	_	_	250
Department of Agriculture-Fisheries	1	123	97	_	_	_	220
The Office of the Dededo Mayor	1	47	92	_	_	_	139
Guam Public Library	3	127	-	_	_	_	127
Merizo Mayor	1	28	_	_	_	_	28
Guam Solid Waste Authority	1	23	_	_	_	_	23
Line Agencies	183	528,856	279,706	54,577	33,428	244,741	1,141,308
Total as of September 30, 2017	232	713,084	442,522	169,120	72,476	396,347	1,793,549
Tatalan of Courtourban 20, 204C	242	4 540 004	205.050	04 222	05.050	747.000	2740.567
Total as of September 30, 2016	243	1,516,081	325,256	94,308	95,259	717,692	2,748,597
% Increase / (Decrease)	-5%	-53%	36%	79%	-24%	-45%	-35%

GUAM WATERWORKS AUTHORITY 2010 Series Bond Project Status As of Sept. 30, 2017

SCHEDULE J

		ORIGINAL							TOTAL EXPENDITURES				Construction fund
PROJECT NAME		APPROVED PROJECT COST	Α	djusted Project Cost		AS OF 09/30/17		UTSTANDING ICUMBRANCES	AND ENCUMBRANCES		OBLIGATED OJECT COST		balance AS OF 09/30/17
Ground Water Disinfection	\$		\$	500,000	\$		\$	61,859	\$ 500,000	\$		\$	61,859
"A" Series Well Transmission Line	\$	600,000	\$	518,144	\$		\$	1,274	\$ 475,709	\$		\$	43,710
Water Booster Pump Station	\$	500,000	\$	500,000	\$		\$	81,156	\$ 500,000	\$	(0)	\$	81,156
Meter Replacement Program	\$	2,500,000	\$	10,300,000	\$		\$	19,409	\$ 10,273,628	\$		\$	45,780
Barrigada Tank Repair/Replacement Leak Detection	\$	-	\$	5,450,000 200,000	\$		\$	7,698 200.000	\$ 5,450,000 \$ 200,000	\$		\$	7,698 200.000
Potable Water System Planning	\$	200,000	\$	200,000	\$		\$	20,362	\$ 200,000	\$		\$	20,362
Implement Ground Water Rule	•		\$	1,700,000	\$		\$	200,535	\$ 1,700,000	\$	1	\$	200,536
Brigade II (Ugum Lift) BPS Upgrade	\$	1,200,000	\$	1,700,000	\$	83,395	\$	202,199	\$ 285,595	\$	1,414,405	\$	1,616,605
Deep Well Rehabilitation	\$	548,000	\$	548,000	\$		\$	-	\$ 548,000	\$		\$	
New Deep Wells at Down Hard	\$ \$	3,773,000	\$	638,252	\$		\$	152,068	\$ 485,743 \$ 340,838	\$,	\$	152,509 711,229
Rehabilitation of Asan Springs Master Meters	\$	900,000 1,600,000	\$	900,000	\$		\$	68,690	\$ 1,489,957	\$		\$	178,733
Ugum Water Treatment Plant Intake	\$	3,670,000	\$	700,000	\$		\$	156,385	\$ 700,000	\$		\$	156,385
Water Wells	\$	2,000,000	\$	-	\$	-			\$ -	\$		\$	
Water Distribution System	\$	384,000	\$	3,174,748	\$	-,,	\$	-	\$ 3,174,748	\$		\$	(0)
Pressure Zone Realignment /	\$ \$	3,550,000	\$	-	\$		s		\$ - \$ -	\$		\$	-
Northern System Water Distribution Central Water Distribution System 2005	\$	2,725,000 1,200,000	\$	900.000	\$		\$	82.076	\$ 775.002	\$		\$	207.074
Southern Water Distribution System	\$	1,800,000	\$	500,000	\$		φ	02,070	\$ 773,002	\$		\$	207,074
Mechanical/Electrical Equipment	\$	1,360,000	\$	1,200,000	\$		\$	120,505	\$ 1,200,000	\$	(0)	\$	120,505
Water Reservoir Internal/External	\$	500,000	\$	2,000,000	\$	890,583	\$	573,410	\$ 1,463,993	\$		\$	1,109,417
Water Reservoir Internal/External	\$	2,400,000	\$		\$				\$ -	\$		\$	-
Water System Reservoirs 2005 Improvements	\$ \$	11,697,000	\$	1,050,000	\$		•	00.000	\$ 1,050,000	\$		\$	0
Distribution System Upgrades Ugum Water Treatment Plant Reservoir	\$	3,182,000 3,672,000	\$ \$	474,160	\$	451,462	\$	22,698	\$ 474,160 \$ -	\$		\$	22,698
Water Audit Program & Water Loss Control Plan	φ	3,072,000	\$	100,000	\$	15,031	\$	63,428	\$ 78,459	\$		\$	84,970
Production Plan / Reduce Navy Purchases			\$	100,000	\$		\$	5,714	\$ 100,000	\$		\$	5,714
Hydraulic Asessment of Tank			\$	500,000	\$		\$	2,996	\$ 500,000	\$		\$	2,996
Agana Heights & Chaot Tanks			\$	4,700,000	\$		\$	372,630	\$ 4,700,000	\$		\$	372,630
Tank Major Repair Yigo#1 Mangilao#2 Agat#2			\$	1,900,000	\$	1,750,355	\$	97,659	\$ 1,848,013	\$		\$	149,645
Tank Major Repair Yigo#1 Mangilao#2 Agat#2 Assessment of malojloj Elevetad & Yigo Elevated			\$ \$	200,000	\$	200,000	\$	_	\$ - \$ 200,000	\$		\$	-
Public Water System Asser Inventory/Condition Assesment			\$	100,000	\$		\$	3,446	\$ 100,000	\$		\$	3,446
Public Water System GIS & Mapping			\$	50,000	\$		\$	-	\$ 50,000	\$	-	\$	-
			\$	-					\$ -	\$		\$	-
Wastewater System Planning	\$	1,500,000	\$	1,500,000	\$			8,142	\$ 1,474,000	\$		\$	34,142
Wastewater Vehicles NDWWTP - Chlorine Tanks	\$	235,000 250,000	\$	235,000 250,000	\$		\$	25,205	\$ 235,000 \$ 250,000	\$		\$	25,205
Tumon Bay Sewer Upgrades	\$	100,000	\$	230,000	\$				\$ 250,000	\$		\$	-
Wastewater Collection System Repl/Rehab	•	,	\$	1,105,000	\$	718,036	\$	283,287	\$ 1,001,323	\$	103,677	\$	386,964
Facilities Plan/Design for Baza Gardens WWTP	\$	1,250,000	\$	1,250,000	\$		\$	10,750	\$ 1,250,000	\$		\$	10,750
Facilities Plan/Design for Agat-Santa Rita WWTP	\$	900,000	\$	899,630	\$		\$	17,881	\$ 899,630	\$		\$	17,881
Priority 1 Sewer Upgrades – Baza Gardens WWTP	\$	650,000	\$	4 004 047	\$		•	40.050	\$ -	\$		\$	4 000 707
Baza Gardens STP Replacement Facilities Plan/Design for Umatac Merizo WWTP	\$	3,567,000	\$ \$	1,301,947 900,000	\$		\$	48,850 170,646	\$ 317,000 \$ 853,858	\$		\$	1,033,797 216,789
Agat/Santa Rita STP Replacement	\$	2,968,000	\$	2,218,000	\$		\$	2,109	\$ 2,217,701	\$		\$	2,409
Northern District WWTP Primary Treatment Upgrades	\$	-	\$	11,750,000	\$		\$	211,161	\$ 11,574,600	\$	175,400	\$	386,561
Biosolids Management Plan			\$	200,000	\$		\$	3,586	\$ 200,000	\$		\$	3,586
Agana WWTP Interim Measures	\$	-	\$	11,500,000	\$		\$	57,614	\$ 11,300,000	\$		\$	257,614
I&I SSES Southern I&I SSES Central			\$ \$	800,000	\$		\$	66,129 55,675	\$ 800,000 \$ 850,000	\$		\$	66,128 55,675
I&I SSES Central			\$	850,000	Ф	, 194,325	Þ	33,075	\$ 850,000	\$		\$	- 00,00
Umatac Merizo Replacement			\$	250,000	\$	247,431	\$	2,569	\$ 250,000	\$	-	\$	2,569
Northern District WWTP Secondary Treatment Upgrades			\$	1,000,000								\$	1,000,000
			\$	-									
Well Electrical Protection	\$	26,000	\$	- 04.0=0	\$			40.400	\$ -	\$		\$	40.400
SCADA Pilot Project Electrical Upgrade - Water Wells	\$ \$	300,000 3,000,000	\$ \$	61,950 354,227	\$		\$	42,138 18,849	\$ 61,950 \$ 354,227	\$		\$	42,138 18,849
Electrical Opgrade - Water Wells Electrical Upgrade - Water Booster	\$	325,000	\$	354,227	\$		Ф	10,049	\$ 334,227	\$		\$	10,049
Electrical Upgrade -Water Booster	\$	350,000	\$	-	\$	-			\$ -	\$	-	\$	-
Electrical Upgrade - Other Water	\$	250,000	\$	-					\$ -	\$		\$	-
SCADA Improvements – Phase 1	\$	250,000	\$	250,000	\$			56,011	\$ 250,000	\$		\$	56,011
SCADA Improvements – Phase 2	\$	1,100,000	\$	1,056,986	\$		\$	29,562	\$ 1,056,986	\$		\$	29,562
SCADA Improvements – Phase 3 SCADA Improvements – Phase 4	\$ \$	2,500,000 850,000	\$	24,956	\$		\$	-	\$ 24,956 \$	\$		\$ \$	0
GOADA IMPROVEMENTS - Fridate 4	φ	030,000	\$	-	φ	, -			Ψ -	φ	-	φ	-
Laboratory Modernization	\$	1,200,000	\$	-	\$	-			\$ -	\$	-	\$	-
Land Survey	\$	1,500,000	\$	500,000	\$		\$	37,701	\$ 499,687	\$		\$	38,014
General Plant Improvements / Water	\$	14,370,000	\$	7,241,000	\$	7,241,000	\$	0	\$ 7,241,000	\$		\$	0
Interest Earned												\$	59,011
Total Construction Fund (2010 Series Revenue Bond)	\$	87,402,000	\$	87,402,000	\$	78,161,700	\$	3,664,061	\$ 81,825,761	\$	4,576,239	\$	9,299,311

PUC's Docket 11-01 \$29,000,000.00 dated 09/19/11authorized GWA for reallocation 2) PUC's Docket 11-01 Reallocation 6 \$23,246,000.00 dated 07/30/12 3) PUC's Dockect Reallocation dated February 2013

GUAM WATERWORKS AUTHORITY 2013 Series Bond Project Status As of Sept. 30, 2017

SCHEDULE K

		ORIGINAL					TC	TAL EXPENDITURES				Construction fund
PROJECT NAME		APPROVED	A	djusted Project	EXPENDITURES	OUTSTANDING		AND		UNOBLIGATED		balance
	PR	OJECT COST		Cost	AS OF 09/30/17	ENCUMBRANCES		ENCUMBRANCES		PROJECT COST		AS OF 09/30/17
Santa Rita Springs Booster Pump Rehab Phase II	\$	100,000		100,000	24,098	75,902		100,000	\$		\$	75,902
"A" Series Well Transmission Line	\$	400,000		400,000	314,479	55,367	\$	369,846	\$		\$	85,521
Water Booster Pump Station	\$	6,000,000		1,861,000	1,656,428	23,536	\$	1,679,964	\$		\$	204,572
Meter Replacement Program			\$	999,000	996,532	-	\$	996,532	\$		\$	2,468
Barrigada Tank Repair/Replacement	\$	6,000,000		4,987,000	4,924,959	62,041	\$	4,987,000	\$		\$	62,041
Leak Detection	\$	100,000		20,000	16,916	-	\$	16,916	\$		\$	3,084
Potable Water System Planning	\$	800,000		624,000	598,825	25,175	\$	624,000	\$		\$	25,175
Implement Ground Water Rule	\$	1,000,000		1,000,000	1,000,000	-	\$	1,000,000	\$		\$	-
Deep Well Rehabilitation	\$	800,000		200,000	189,930	10,071	\$	200,000	\$		\$	10,070
New Deep Wells at Down Hard	\$ \$	2,000,000		810,000	504.400	400.070	\$	740.000	\$		\$	810,000
Master Meters	ъ \$	4,000,000		784,000	531,188	180,872	\$	712,060	\$,	\$	252,812
Ugum Water Treatment Plant Intake	ъ \$	1,000,000		982,000	578,858	280,943	\$ \$	859,801	\$		\$	403,142
Water Wells	ъ \$	4,200,000		4,200,000	2,274,832	750,914	\$	3,025,746	\$		\$ \$	1,925,168
Water Distribution System	Ф \$	12,000,000 1,000,000		11,151,000 431.000	4,366,442 321.651	4,680,418 1,074	\$	9,046,860 322,725	\$		\$	6,784,558 109,349
Pressure Zone Realignment /	Φ	430,000		430,000	328,686	98,112	\$	426,798	Ф \$		\$	101,314
Mechanical/Electrical Equipment	\$	800,000		430,000	320,000	96,112	Φ	420,790	\$		\$	101,314
Water Reservoir Internal/External Water System Reservoirs 2005 Improvements	φ Φ	21,000,000		13,878,000	9,052,791	4,695,985	\$	13,748,776	\$		\$	4,825,209
Ugum Water Treatment Plant Reservoir	φ	7,000,000		90,000	9,032,791	4,093,903	φ	13,740,770	\$		\$	90,000
Agana Heights & Chaot Tanks	φ	4.500,000		3,280,000	233,265	47,022	\$	280,287	\$		\$	3,046,735
Tank Major Repair Yigo#1 Mangilao#2 Agat#2	\$	13,500,000		11,605,000	847,731	10,757,269	\$	11,605,000	\$		\$	10,757,270
Tank Major Repair Yigo#1 Mangilao#2 Agat#2	\$	8,000,000		-	041,101	10,707,200	\$	11,000,000	\$	-	\$	10,707,270
Assessment of maloiloi Elevetad & Yigo Elevated	\$	500,000		485,117	461,813	23,304	\$	485,117	\$		\$	23,304
Fire Hydrant Replacement Program	\$	-	\$	-	101,010	20,00	\$	-	\$		\$	20,00
The Hydrant Replacement Frequent	•		\$	-			•		_		•	
Wastewater System Planning	\$	800,000	\$	651,000	550,480	100,520	\$	651,000	\$	(0)	\$	100,520
Lift Station Upgrades	\$	5,000,000	•	946,000	561,748	363	φ.	562,111	r	. ,		384,252
					•			,				•
Wastewater Collection System Repl/Rehab	\$	6,500,000		780,000	476,682	168,631		645,314				303,318
Baza Gardens STP Replacement			\$	3,114,883	889,234	2,225,634	\$	3,114,869	\$	15	\$	2,225,649
Facilities Plan/Design for Umatac-Merizo WWTP			\$	473,000	335,000	36,699	\$	371,699	\$	101,301	\$	138,000
Agat/Santa Rita STP Replacement			_	•	,	•		•		•		,
·	\$	19,000,000	\$	67,200,000	28,903,287	38,296,713	\$	67,200,000	\$	0	\$	38,296,713
Agana WWTP Interim Measures			\$	673,000	548,597	124,403	\$	673,000	\$	(0)	\$	124,403
Umatac Merizo Replacement	\$	2,000,000	\$	-	- 10,001	,	\$	-	\$		\$	
		,,	\$	-								
Wastewater Pump Station Electrical Upgrade	\$	620,000	\$	620,000	91,348	8,513	\$	99,861	\$	520,139	\$	528,652
Electrical Upgrade - Water Wells	\$	1,500,000	\$	1,500,000	1,480,769	19,230	\$	1,500,000	\$	0	\$	19,231
Electrical Upgrade - Water Booster	\$	325,000		2,000			\$	-	\$		\$	2,000
Electrical Upgrade -Water Booster	\$	350,000		200,000	977	-	\$	977	\$		\$	199,023
Electrical Upgrade - Other Water	\$	250,000		150,000	60,700	-	\$	60,700	\$		\$	89,300
SCADA Improvements – Phase 3	\$	1,850,000		923,000	427,949	294,410	\$	722,359	\$		\$	495,051
SCADA Improvements – Phase 4	\$	500,000	\$	-			\$	-	\$	-	\$	-
	•	4 500 600	\$	- 470.000	4 004 100	440.000	•	4 474 ***	_	4	\$	-
Laboratory Modernization	\$	1,500,000		1,173,000	1,061,199	110,266	\$	1,171,465	\$		\$	111,801
Land Survey	\$	2,000,000		2,000	1,038	15	\$	1,053	\$		\$	963
General Plant Improvements / Water	\$	2,000,000	\$	2,600,000	1,265,043	1,176,695	\$	2,441,737	\$	158,263	\$	1,334,957
Allowance for COI											\$	275,005
Interest Earned											Ф	272,619
Total Construction Fund (2013 Series Revenue Bond)	\$	139,325,000	\$	139,325,000	\$ 65,373,475	\$ 64,330,097	\$	129,703,572	\$	9,621,428	\$	74,499,150

PUC's Docket 14-04 dated February 25, 2014

GUAM WATERWORKS AUTHORITY 2014 Series Refunded Bond Project Status As of Sept. 30, 2017

SCHEDULE L

		ORIGINAL		ADJUSTED				F	TOTAL XPENDITURES					Co	nstruction fund
PROJECT NAME		APPROVED PROJECT		PROJECT COST	EXPENDITURES AS OF 09/30/17		OUTSTANDING NCUMBRANCES		AND ICUMBRANCES		NOBLIGATED		20% PUC	00	balance AS OF 09/30/17
Agana Treatment Plant	\$	10,475,000	\$	11,065,512	11,065,512		-	\$	11,065,512		(0)			\$	(0)
Agana Outfall	\$	5,030,000	\$	10,127,198	10,127,198	\$	-	\$	10,127,198	\$	0	\$	1,006,000	\$ \$	0
Northern District (Outfall)	\$	4,700,000	\$	10,251,423	10,251,423	\$	-	\$	10,251,423	\$	0	\$	940,000	\$	0
Northern District WWTP Upgrade Northern Treatment Plant			\$	173,681	173,681			\$	173,681	\$	-			\$ \$	- -
Baza Gardens Wastewater Treatment Plant	\$	500,000	\$	297,177	297,177	\$	-	\$	297,177	\$	(0)	\$	100,000	\$	(0)
Interim Disinfection Facilities	\$	581,000		3,437,311	3,408,599		28,712	\$	3,437,311	\$	(0)			\$	28,712
Electrical Protection	\$	1,000,000	\$	1,512,483	1,512,483.3	\$	-	\$	1,512,483	\$	(0)	\$	200,000	\$	(0)
Well Vulnerability Reduction	\$	600,000	\$	185,522	185,522	\$	-	\$	185,522	\$	O O	\$	120,000	\$	ò
Old Agat Wastewater Collection (I/I Reduction	\$	2,155,000		1,931,659	1,931,659	\$	-	\$	1,931,659	\$	(0)			\$	(0)
J		,,		,,	, ,	\$	-		,,	\$	- (-/		,,,,,	\$	- (-)
Chaot WW Pump Station/Collection System	\$	410,000	\$	399,120	399,120	\$	-	\$	399,120	\$	-	\$	82,000	\$	-
Lift Station Upgrades	\$	230,000		149,895	149,895	\$	_	\$	149,895	\$	0	\$		\$	0
Collection Line Upgrades	\$	200,000		62,755	62,755	\$	_	\$	62,755	\$	0	\$		\$	0
"A" Well Transmission Line	\$	2,413,000		3,833,175	3,790,888	\$	42,287	\$	3,833,175	\$	(0)			\$	42,287
Santa Rita Springs - Booster Pump Rehab.		648,000		306,841	306,841	Ψ	42,201	\$	306,841	\$	- (0)			\$	- (0)
, -	Ψ	040,000				_	-			\$	-	\$	-	\$	-
Fena Bypass Transmission line			\$	160,913	160,913	\$	-	\$	160,913	\$	(0)	\$		\$	(0)
Storage Additions	\$	950,000		-				\$	-	\$	-	\$		\$	-
Booster Station Upgrades	\$	390,000		66,734	66,734		-	\$	66,734	\$	-	\$		\$	-
Mangilao Tank Repair	\$	800,000		398,367	397,933	\$	434	\$	398,367	\$	(0)	\$		\$	434
Ugum Tank Replacement	\$	2,500,000		-				\$	-	\$	-	\$	500,000	\$	-
Ugum WTPlant Refurbishment (\$1.724,970)			\$	6,588,473	6,531,525	\$	56,949	\$	6,588,473	\$	(0)			\$	56,948
Barrigada Tank Repair/Replacement	\$	3,000,000	\$	65,019	65,019	\$	-	\$	65,019	\$	0	\$	600,000	\$ \$	0 -
Water Reservoir Condition Assessment			\$	1,250,000	1,249,227.16	\$	772	\$	1,250,000	\$	0	\$	-	\$	773
EarthTech Well Buyout	\$	5,000,000	\$	5,975,000	5,975,000	\$	-	\$	5,975,000	\$	-	\$	1,000,000	\$	-
Water Wastewater Master Plan	\$	4,900,000	\$	4,881,308	4,881,308	\$	-	\$	4,881,308	\$	0	\$	980,000	\$	0
Laboratory Modernization	\$	800,000	\$	135,055	135,055	\$	-	\$	135,055	\$	0	\$		\$	0
Land Survey	\$	800,000	\$	577,836	565,670	\$	12,166	\$	577,836	\$	0	\$		\$	12,166
Ground Water Disinfection	Ψ	000,000	\$	-	000,010	Ψ	12,100	Ψ	0,000	\$		Ψ	100,000	\$.2,.00
GWUDI Study			\$	262,234	260,430		1,804	\$	262,234	\$	_			\$	1,804
			•				.,	*	,	\$	_			\$	-
Contingency	\$	12,276,023	\$	154	_	\$	_	\$	_	\$	_			\$	732
Commigancy	Ψ	12,210,020	Ψ.			Ψ		Ψ		\$	_			\$	-
										\$				\$	_
										\$	_			\$	_
										\$	_			\$	_
										φ				\$	_
Vehicles	\$	1,100,000	\$	1,280,000	2,130,305	2	(850,305)	\$	1,280,000	\$	_	\$	220,000	\$	<u>-</u>
	\$	700,000				\$		\$		\$	- 0	Ψ	220,000	\$	27,033
Generation Equipment	\$			880,000			877,288	\$	880,000	\$	U	\$	1 640 000	\$	21,033
Leak Detection/Line Replacement	Φ	8,200,000	Ф	5,988,494	5,988,494	Ф	-	Ф	5,988,494	\$	-	Ф	1,640,000	\$	-
										Φ	-				-
Automated Meter Reading	\$	12,572,063	\$	17,468,359	16,870,522	\$	537,157	\$	17,468,359.32	\$	0	\$	2,514,413	\$ \$	597,837
			-					_		_				_	
Total Construction Fund (2014 Series Refu Interest Earned	\$ \$	82,930,086 6,781,612		89,711,698 (0)	88,891,990	\$	758,873.38	\$	89,711,543	\$ \$	1 (0)	\$	13,990,813	\$ \$	768,726 2,555
Total Project Cost Funding	\$	89,711,698	\$	89,711,698	88,891,990	\$	758,873.38	\$	89,711,543	\$	1	\$	13,990,813	\$	771,282
•															

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GUAM WATERWORKS AUTHORITY 2016 Series Bond Project Status As of Sept. 30, 2017

SCHEDULE M

	ORIGINAL					TOTAL EXPENDITURES			Construction fund
PROJECT NAME	APPROVED	Adjı	sted Project	EXPENDITURES	OUTSTANDING	AND	UNOBLIGATED		balance
	PROJECT COST	•	Cost	AS OF 09/30/17	ENCUMBRANCES	ENCUMBRANCES	PROJECT COST		AS OF 09/30/17
Water Booster Pump Station	\$ 4,139,000	\$	4,139,000			\$ -	\$ 4,139,000	\$	4,139,000
Meter Replacement Program	\$ 4,501,000	\$	4,501,000		150,000.00	\$ 150,000	\$ 4,351,000	\$	4,501,000
Barrigada Tank Repair/Replacement	\$ 1,013,000	\$	1,013,000		-	\$ -	\$ 1,013,000		1,013,000
Leak Detection	\$ 1,180,000	\$	1,180,000		=	\$ -	\$ 1,180,000		1,180,000
Potable Water System Planning	\$ 2,276,000	\$	2,276,000	159,105	317,188.58	\$ 476,294	\$ 1,799,706	\$	2,116,895
Deep Well Rehabilitation	\$ 250,000	\$	250,000		-	\$ -	\$ 250,000	\$	250,000
New Deep Wells at Down Hard	\$ 1,190,000	\$	1,190,000			\$ -	\$ 1,190,000	\$	1,190,000
Master Meters	\$ 3,616,000	\$	3,616,000		151,539.00	\$ 151,539	\$ 3,464,461	\$	3,616,000
Ugum Water Treatment Plant Intake	\$ 18,000	\$	18,000			\$ -	\$ 18,000	\$	18,000
Water Wells	\$ 2,500,000	\$	2,500,000			-	\$ 2,500,000	\$	2,500,000
Water Distribution System	\$ 2,049,000	\$	49,000			-	\$ 49,000	\$	49,000
Pressure Zone Realignment /	\$ 1,141,000	\$	1,141,000				\$ 1,141,000	\$	1,141,000
Mechanical/Electrical Equipment	\$ 100,000	Þ	100,000			5 -	\$ 100,000	\$	100,000
Water Reservoir Internal/External	\$ 800,000 \$ 42,350,000	\$	800,000 28,350,000	456,038	1,893,343.00	\$ 2,349,381	\$ 800,000 \$ 26,000,620	\$ \$	800,000 27,893,963
Water System Reservoirs 2005 Improvements	\$ 42,350,000	Φ	26,350,000	430,036	1,093,343.00	\$ 2,349,361 e	\$ 20,000,020	Φ	27,093,963
Ugum Water Treatment Plant Reservoir	\$ 1,000,000	¢ ¢	1,000,000			J -	\$ 1,000,000	\$	1,000,000
Water Audit Program & Water Loss Control Plan Agana Heights & Chaot Tanks	\$ 1,220,000	¢	1,220,000			¢ .	\$ 1,220,000		1,220,000
Tank Major Repair Yigo#1 Mangilao#2 Agat#2	\$ 1,895,000	Š	1,895,000			φ <u>-</u>	\$ 1,895,000		1,895,000
Tank Major Repair Yigo#1 Mangilao#2 Agat#2 Tank Major Repair Yigo#1 Mangilao#2 Agat#2	\$ 10,500,000	\$	7,409,830		1,822,132.80	\$ 1,822,133			7.409.830
Fire Hydrant Replacement Program	\$ 2,000,000	\$	2,000,000		1,022,102.00	\$ 1,022,133	\$ 2,000,000		2,000,000
The Hydrant Neplacement Flogram	Ψ 2,000,000	Ψ	2,000,000			Ψ	\$ 2,000,000	Ψ	2,000,000
Wastewater System Planning	\$ 349,000	\$	349,000	30,708	282,274.77	\$ 312,983	\$ 36,017	\$	318,292
Lift Station Upgrades	\$ 2,404,000	\$	2,404,000	17,800	200,000.00	\$ 217,800	\$ 2,186,200	\$	2,386,200
Wastewater Collection System Repl/Rehab	\$ 2,920,000	\$	2,920,000	,			\$ 2,920,000		2,920,000
Baza Gardens STP Replacement	\$ 16,700,000	\$	29,400,170	4,871,711	24,327,379.80	\$ 29,199,091			24,528,459
Facilities Plan/Design for Umatac-Merizo WWTP	\$ 527,000	\$	527,000	190.947	61,158.47	\$ 252,105			336,053
Agat/Santa Rita STP Replacement	\$ 3,000,000	\$	3,000,000	337,891	348,827.64		\$ 2,313,281	\$	2,662,109
Agana WWTP Interim Measures	\$ 827,000	\$	827,000	,	,	\$ -	\$ 827,000	\$	827,000
Umatac Merizo Replacement	\$ 8,000,000	\$	20,800,000	199,684	20,574,598.47	\$ 20,774,282	\$ 25,718	\$	20,600,316
							\$ -		
Wastewater Pump Station Electrical Upgrade	\$ 100,000	\$	100,000			\$ -	\$ 100,000		100,000
Electrical Upgrade - Water Wells	\$ 650,000	\$	650,000			\$ -	\$ 650,000		650,000
Electrical Upgrade - Water Booster	\$ 323,000	\$	323,000			\$ -	\$ 323,000	\$	323,000
SCADA Improvements – Phase 3	\$ 1,177,000	\$	1,177,000		432,705.00	\$ 432,705	\$ 744,295	\$	1.177.000
SCADA Improvements – Phase 4	\$ 6,500,000	\$	6,500,000		,	\$ -	\$ 6,500,000		6,500,000
	f 4.407.000	•	4 407 000	050 450	470 544 05	¢ 4.407.000	\$ -	Φ	470.540
Laboratory Modernization	\$ 1,127,000	\$	1,127,000	956,458	170,541.65		\$ - \$ 754.004	\$	170,542
Land Survey	\$ 1,998,000 \$ 2,769,463	\$	1,998,000 2,769,463	120,192	1,246,376.39	\$ 1,246,376 \$ 1,477,330	\$ 751,624 \$ 1,292,133		1,998,000 2,649,271
General Plant Improvements / Water	\$ 2,769,463	Φ	2,769,463 500,000	244,068	1,357,138.23	\$ 1,477,330	\$ 1,292,133		2,649,271
Information Technology Integration Improvements	φ 500,000	φ	300,000	∠ 44 ,000	-		φ 500,000	Φ	
Interest Earned		Þ	-					Ф	376,587
	A	\$				•			
Total Construction Fund (2016 Series Revenue Bond)	\$ 140,019,463	\$	140,019,463	\$ 7,584,601	\$ 53,335,204	\$ 60,675,737	\$ 79,343,726	\$	132,811,448

GUAM WATERWORKS AUTHORITY Schedule of Series 2010, 2013, 2014 Refunding and 2016 Bond Bank Accounts As of September 30, 2017

SCH	IEDUI	LE N	ı
SCH	IEDU	LEN	ı

	9/30/2017
BANK OF GUAM	
BOG - Revenue Account	7,782,227
BOG - Operations and Maintenance Reserve	3,083,482
BOG - Operations, Maintenance, Renewal and Replacement Reserve Fund	17,423,213
BOG - Capital Improvement Fund	5,598
BOG - O & M Reserve	13,516,540
BOG - Debt Service Reserve	11,217,733
BOG - CAPEX Reserve	15,462,869
Total BOG Bank Account Balance	68,491,662
Series 2010 Bond:	
BOG - Construction Account	9,299,311
USB - Debt Service Fund	2,020,121
USB - Debt Service Reserve Fund	7,566,460
Total Series 2010 Bond Bank Balance	18,885,892
Series 2013 Bond:	
BOG - Construction Fund	74,499,150
BOG - Capitalized Interest Fund	-
USB - Debt Service Fund	2,336,754
USB - Debt Service Reserve Fund	12,031,688
Total Series 2013 Bond Bank Balance	88,867,592
Series 2014 Refunding Bond:	
BOG - Construction Fund	771,281
USB - Debt Service Fund	1,796,559
USB - Debt Service Reserve Fund	7,707,602
Total Series 2014 Refunding Bond Bank Balance	10,275,442
Onitine 2040 Parada	
Series 2016 Bond: BOG - Construction Account	132,811,449
BOG - Capitalized Interest Fund	1,782,982
BOG - Cost of Issuance Fund	-,. 52,662
USB - Debt Service Fund	130
USB - Debt Service Reserve Fund	7,582,725
Total Series 2016 Bond Bank Balance	142,177,286



Guam Waterworks Authority

VEHICLE FLEET STATUS 10/13/2017

	EQUII	PMENT ST	ATUS	
Description	Number of Equipment	Number of Equipment Available	Number of Equipment Not Available	Percentage
Backhoe	5	1	4	20%
Bobcat	1	1	0	100%
Boom Truck	2	1	1	50%
Crane	2	0	2	0%
Dump Truck	3	1	2	33%
Flat Bed	1	0	1	0%
Forklift	7	6	1	86%
Fuel Tanker	1	1	0	100%
Heavy Duty	3	1	2	33%
Light	150	107	43	71%
Mini Backhoe	4	2	2	50%
Pumper Truck	1	0	1	0%
Sludge Truck	4	2	2	50%
Tow	1	0	1	0%
Tractor	2	1	1	50%
Trailer	12	9	3	75%
Trencher	1	1	0	100%
Vaccon	1	1	0	100%
Vacuum Truck	3	2	1	67%
Water Buffalo	2	2	0	100%
Water Tanker	5	4	1	80%
Total	211	143	68	

			SUMMARY			
Operational	Operational w/Rprs Pending	In Shop-Accident Repairs	In Shop-Assessment Pending	In Shop-Repairs Pending	In Shop-Vendor Repairs	Recommend Survey
1	0	0	0	2	1	1
1	0	0	0	0	0	0
1	0	0	0	1	0	0
0	0	0	0	0	1	1
1	0	0	1	1	0	0
0	0	0	0	0	0	1
6	0	0	0	0	0	1
1	0	0	0	0	0	0
1	0	0	0	0	1	1
104	3	2	6	4	8	23
2	0	0	0	2	0	0
0	0	0	0	0	1	0
1	1	0	0	2	0	0
0	0	0	0	0	0	1
1	0	0	0	0	1	0
8	1	0	0	0	1	2
1	0	0	0	0	0	0
1	0	0	0	0	0	0
2	0	0	0	0	1	0
2	0	0	0	0	0	0
4	0	0	0	0	0	1
138	5	2	7	12	15	32

Guam Waterwork	Date: Time:	10/13/2017									
REVIEWS											
TOTAL PUMPS INSTALLED	51	OVERAL AVERAGE	92%								
TOTAL PUMPS OPERATIONAL	47	% OF OPERATING PUMPS	92%								
TOTAL BOOSTER PUMP STATIONS	25										



Northern District													
NO: FAC	CILITY	PUMP HORSEPOWER	NO OF INSTALLED PUMPS	NO OF OPERATIONAL PUMPS	PUMP AVAILABILITY	GENERATOR OPERATIONAL FAULT	ATS MANUAL/AUTO	PUMP UNIT REMARKS	WORK ORDER NO:	VALVES, ELECTRICAL, STRUCTURAL REMARKS	WORK ORDER NO:	ESTIMATED REPAIR DATE	PUMP AND MOTOR INVENTORY
1 Gayinero		20	2	2	100%	OP	A						
2 Mataguad	С	25	2	2	100%	OP	A						
3 Santa Ro	osa	15	2	2	100%	OP	A						
4 Hyundai		40	2	1	50%	OP	А	Pump # 1 requires pump and motor. Station to undergo renovation during reservoir project.					
5 Access		60	2	2	100%	OP	A						
6 Chin. Pala	auan	5	2	2	100%	N/A							
7 Nimitz Hill	II	7.5	2	2	100%	N/A							
8 Adawag		1.5	2	2	100%	N/A							
9 Pale Kirer	n	1	1	1	100%	N/A							
10 Ulloa/Unta	alan	1	2	2	100%	OP	A						
11 Latte Heig		15	2	2	100%	OP	A						
TOTAL =	- 11		21	20	95%								
pump availability	pump availability =no of operational pumps\no of pump												

Central District													
NO:	FACILITY	PUMP HORSEPOWER	NO OF INSTALLED PUMPS	NO OF OPERATIONAL PUMPS	PUMP AVAILABILITY %	GENERATOR OPERATIONAL FAULT	ATS MANUAL/AUTO	PUMP UNIT REMARKS	WORK ORDER NO:	VALVES, ELECTRICAL,STRUCTURAL REMARKS	WORK ORDER NO:	ESTIMATED REPAIR DATE	UPDATES
1 Page	0	150 / 100	3	2	67%	0P	A	Pump 2 leaking at seal, pump operational, work ongoing.					
2 Briga	ade	60	3	3	100%	OP	A						
3 Wind	dward Hills	200 / 75	3	2	67%	OP	A	Pump 1 leaking at seal, work ongoing.					
4 Sant	ta Rita Springs	40	2	2	100%	OP	A						
5 Sant	ta Ana (Lower)	25	2	1	50%	N/A						CIP required for new unit and electrical for generator	
6 Cam	nacho	1	1	1	100%	N/A						CIP required for new unit and electrical for generator	
7 Tend	orio	1.5	1	1	100%	N/A						CIP required for new unit and electrical for generator	
Tota	al=7		15	12	80%							-	
pump avai	lability =no of ope	rational pumps/no	of pumps*100%										

So	Southern District												
NO	FACILITY	PUMP HORSEPOWER	NO OF INSTALLED PUMPS	NO OF OPERATIONAL PUMPS	PUMP AVAILABILITY	GENERATOR OPERATIONAL FAULT	ATS MANUAL/AUTO	PUMP UNIT REMARKS	WORK ORDER NO:	VALVES, ELECTRICAL,STRUCTURAL REMARKS	WORK ORDER NO:	ESTIMATED REPAIR DATE	UPDATES
1	Malojloj Line	125 / 50	3	3	100%	OP	A						
2	Geus	25	2	2	100%	OP	A						
3	Pigua	7.5	2	2	100%	N/A							
4	Toguan	25	2	2	100%	OP	A						
5	WBP-2	25	2	2	100%	OP	A						
6	WBP-1	5	2	2	100%	OP	A						
7	Malojloj Elevated	15	2	2	100%	OP	A						
	Total=7		15	15	100%								
pum	pump availability =no of operational pumps/no of pumps*100%												