

## Tukwila Pool - DRAFT Energy Services Proposal

TUKWILA, WA 02 MAY 2012

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# Executive Summary

### 1.1 OVERVIEW

McKinstry Essention, Inc. (herein after as McKinstry) is pleased to present this proposal for the implementation of energy efficiency measures at the Tukwila Pool in Tukwila, WA.

This proposal follows the outline contained in Section 2 of the Energy Services Agreement. It presents the contractual terms under which McKinstry and Tukwila Parks & Recreation will work together over the term of the project. This Proposal describes the scope, costs, guarantees, and other aspects of the project.

The services included in this Proposal include design, construction, and system verification. Although Anacortes School District will operate and maintain the new equipment, McKinstry will provide an initial commissioning of the systems installed and will provide commissioning documentation of system operation and performance, proving the ability to realize the necessary savings.

### 1.2 PROJECT DESCRIPTION

This project includes renovations to the existing HVAC, controls, and lighting systems. Envelope and pool specific measures are also included in this project.

### 1.3 SUMMARY OF BENEFITS

### FINANCIAL BENEFITS

Section 4 of the proposal provides information related to specific project financials related to this project. The guaranteed maximum project allowable cost is \$1,662,438. Including sales tax and Engineering & Architectural Services (E&AS) management fees, and before any utility incentives, the final project cost is estimated at \$1,862,380. The estimated utility rebate from the Utility is approximately \$21,667.

The improvements are projected to produce over \$22,495 of annual energy savings to the Pool. Savings of \$683/yr are projected based on a reduced repair costs and future avoided capital expenditures as agreed upon with Pool Management. Total first year savings is estimated at \$23,178 annually. The estimated simple payback for this project is 78.6 years.

### EMISSIONS SUMMARY

The energy savings produced will directly reduce the amount of power produced by the utility. To compute the environmental impact, McKinstry uses factors from eGRID2007 Version 1.1. The Emissions & Generation Resource Integrated Database (eGRID) is a comprehensive source of data on the environmental characteristics of electric power generated in the United States. Factors for non-electric utility savings were obtained from the US EPA.

On average, one car produces 11,470 pounds of CO2 annually and one acre of trees absorbs 8,066 pounds of CO2 annually. By implementing this building improvement, CO2 emissions will be reduced by 386,570 pounds annually, which is equivalent to removing 34 cars from the road or planting 48 acres of trees.

### 1.4 MAXIMUM PROJECT COST

McKinstry guarantees that the project cost, related specifically to the project scope defined herein, will not exceed the maximum price of \$1,662,438. This excludes sales tax, Engineering & Architectural Services (E&AS) management fees, and before any utility incentives.

### 1.5 CONCLUSION



# Executive Summary

This project represents an excellent opportunity for the Tukwila Pool to greatly improve its facilities while saving energy. McKinstry looks forward to working with Tukwila Parks and Recreation and the WA Department of Enterprise Services in making this project a success.





# Scope of Work

### 2.1 FACILITY IMPROVEMENT MEASURE (FIM) SUMMARY

For detailed scope of work descriptions please refer to Attachment A - "Detailed Scope of Work."

### 2.2 ESCO SERVICES

McKinstry will include the following services related to this project:

- 1. ENERGY AUDIT: The energy audit is complete and is submitted under Exhibit 1 "Directed Engineering Study."
- 2. DESIGN SERVICES: McKinstry will provide a detailed engineering design as needed to obtain Owner review and approval of the proposed system and to obtain competitive bids. In addition, McKinstry will also provide construction support services, start-up, testing, as-built drawings of systems installed, and provide relevant operations and maintenance manuals.
- 3. CONSTRUCTION: Provide, or cause to be provided, all material, labor, and equipment, including paying for permits, fees, bonds, and insurance, required for the complete and working installation of McKinstry's equipment.
  - A. McKinstry will provide a site superintendent who will be responsible for the onsite supervision and coordination of trades and subcontractors. This individual's responsibilities will also include regular work observations, quality control, site security, enforcement of the site specific safety plan, as well as coordinating any impact upon building tenants with the Owner.
  - B. McKinstry may perform portions of the contraction work or may subcontract portions to qualified firms. In either case, McKinstry will share information regarding actual costs of the work with the Owner.
  - C. When McKinstry has completed the installation of the Equipment, including start-up, operations verification, and training in accordance with the Proposal, McKinstry will provide to Owner a "Notice of Commencement of Energy Savings".
  - D. At the conclusion of the project, McKinstry will submit a "Notice of Substantial Completion" to the Owner.
- 4. CONSTRUCTION MANAGEMENT: McKinstry will provide a dedicated construction manager who will provide contract administration services for the project. The Owner is expected to coordinate day-to-day communications with tenants and any scheduling of tenant relocations in and around occupied areas.
- 5. OPERATION TRAINING: McKinstry will provide on-going training of building staff during construction and a minimum of two hours of training on the energy management control system.
- 6. PERFORMANCE MAINTENANCE: ESCO will provide ongoing monitoring and support services to help ensure that predicted savings are achieved throughout the term of the agreement. Ongoing services shall be under separate agreement. Ongoing services shall be at the discretion of the District to terminate. Specific tasks associated with proposed ongoing performance assurance tasks can be found in Table 3.2.
- 7. EQUIPMENT MAINTENANCE: McKinstry will provide no equipment maintenance or repairs after the warranty period. Following the completion of the installation and Owner acceptance of the Equipment, the Owner shall provide all necessary service, repairs, and adjustments to the Equipment so that the Equipment will perform in the manner and to the extent set forth in the Proposal. McKinstry shall have no obligation to service or maintain the Equipment after the warranty period.
- 8. WARRANTY: McKinstry will warrant equipment for one year following Notice of Substantial Completion. Specific information regarding equipment warranty will be passed on to Owner.
- 9. HAZARDOUS WASTE OTHER THAN PCB LIGHTING BALLASTS: Should the project require removal or



# Scope of Work

disposal of hazardous material, McKinstry may have the hazardous material or substances removed and disposed of at the request of the Owner. McKinstry will not assume ownership of the material but may act on behalf of the Owner to properly remove and dispose of the material. The Owner shall pay McKinstry for the cost of such work. The Owner agrees and acknowledges that it has not relied on or employed McKinstry to analyze or identify the presence of any hazardous substance on the Owner's premises. The cost of hazardous material abatement and disposal is not included in this proposal.

10. HAZARDOUS WASTE ASSOCIATED WITH PCB LIGHTING BALLASTS: Where PCB ballasts are discovered as part of lighting retrofit work, McKinstry shall dispose of PCB ballasts through an approved hazardous waste vendor. The cost of hazardous material abatement and disposal associated with PCB ballasts is included in this proposal.

### 2.3 EXTENT OF SUBCONTRACTING

McKinstry may subcontract the energy audit, design, construction management, start-up, and training portions of this Contract to qualified firms upon review and approval by Owner. Construction subcontracts will be awarded competitively. McKinstry will endeavor to satisfy the MWBE goals of Washington State.

### 2.4 PROJECT SCHEDULE

The following information lists several milestone dates for the project. McKinstry will develop a detailed schedule outlining all of the various design, pre-construction, construction, and closeout tasks associated with the project and that interfaces with other construction work not under this proposal.

	Start	Finish
ESP Review and Approval Process	5/14/12	6/11/12
McKinstry Design and Pre-Construction	6/25/12	6/01/12
Final Construction Docs	6/04/12	11/2/12
Construction	11/5/12	3/18/12



### ITEM #1

### Pool Liner, Water Edge Tile & Main Drains

Scope of work for this item includes the following:

Demolition – Remove fiberglass liner. Remove deteriorated or un-sound plaster by water blasting. Remove racing lane targets and breakpoint to deep water marker tiles. Remove water level bullnose tile and bedding. Remove water line tile band. Remove recessed steps and setting grout. Sawcut and remove concrete around main drain sumps, and remove sumps and piping between.

New work – At main drain sump replacement area, set two "VGB compliant" sumps with covers and pipe between them with new piping to establish a hydraulically balanced flow, connect to existing drain pipe. Drill slab edges and dowel in with epoxy set rebar and epoxy bond new to existing concrete at sump cut out areas. Set racing lane targets tile and breakpoint to deep water tile markings. Set tile around water inlets. Set water level bullnose (2 - 90 degree corner tiles to match existing) and bedding. Set water line tile band. Set "Pentair Cycolac" step inserts into existing step recesses with grout. Re-plaster surfaces with "Diamond Brite" or equal pre-packaged integrally colored plaster. Note: Racing lane markings will be set only for the 75' course at north side of bulkhead.

### ITEM #2

### **Pool Recirculation Pump & VFD**

Scope of work for this item includes the following:

Demolition – Remove existing pool circulation pump. Remove piping as necessary for relocating pump.

New work - Provide new recirculation pump for pool. Modify existing piping at filter tank to locate pump on floor-mounted pad rather than on side of balance/filter tank, for better vibration isolation. Provide pool-industry-specific VFD with pressure sensor to control pump. Configure VFD to control pump to meet discharge pressure setpoint and maintain code-required recirculation flow rate regardless of filter loading. VFD shall be enclosed in NEMA 12 or 4X enclosure, and all internals shall be epoxy-coated for corrosion and chemical resistance in pool environments. VFD shall be programmable, with several modes including backwash and normal circulation, and shall be configured to be controlled by pool chemistry controller or autobackwash controller.

### Pool Water Plumbing / Valve Replacement

Scope of work for this item includes the following:

Demolition – Sawcut and remove concrete around bottom return inlets. Excavate to expose vertical (steel) piping at inlets. Cut out steel piping and fittings. In the mechanical room, remove existing pipe sections and valves.

New work – At pool bottom, set PVC fittings on existing main lines, set vertical PVC piping and set flow adjustable bottom return inlets. Backfill excavation areas with pea gravel. Drill slab edges and dowel in with epoxy set rebar and epoxy bond new to existing concrete at cut out areas.

In the mechanical room, replace PVC piping & valves. Valves shall be butterfly type with gear operators. Piping shall be configured so that valves are more accessible than current design if possible. Provide new



digital totalizing flowmeter to replace existing failed digital flowmeter. Configure piping so that flowmeter meets manufacturer's installation requirements for straight pipe sections upstream & downstream for proper flow measurement.

### ITEM #3

### **ADA Pool Chair Lift**

Scope of work for this item includes the following:

Demolition – Sawcut edge recess and chip out deck slab to receive overlay. Core drill deck slab for insert.

New work – Connect Insert to existing deck reinforcing to establish an electrical ground (bonding). Set insert into core drilled hole at deck slab with epoxy grout. Overlay deck slab with cementitious leveling bed to create a "flat" loading area (slope at 1/8" per foot for positive drainage). Block off deck drain inlet holes prior to setting overlay. Assemble and set "Aqua Creek, Revolution Lift" or equal. This lift is to be centered on the bulkhead at minimum setback from pool edge (12") and shall provide user access to water areas on each side of the bulkhead.

### ITEM #4

### **Chemtrol Replacement**

Scope of work for this item includes the following:

- Demolition Remove the existing Chemtrol system.
- New Work Replace the existing pool chemical treatment system.



### ITEM #5 FIM# 04.01 Controls Upgrades and Air Handling Unit Retrofit Tukwila Pool

### GENERAL

This measure is to provide direct digital controls and retrocommissioning for (2) air handling units and (1) exhaust fan.

### SCOPE OF WORK INCLUDES

- 1. Mechanical
  - A. Provide (1) new outside air and (2) new return air dampers.
  - B. Provide (1) new 15 HP natatorium supply fan.

### 2. Controls

- A. Provide DDC control of air handling units, including new temperature sensors, humidity sensors, controllers, wiring, and appurtenances.
- 3. Electrical
  - A. Provide all line voltage power required by controls components.
  - B. Connect new natatorium supply fan to existing natatorium fan motor circuit.

### 4. Structural

- A. Provide fan mounting rails and structural attachments.
- 5. Architectural
  - A. Provide temporary wall opening in west wall to accommodate removal of existing supply fan and installation of new supply fan.
- 6. Commissioning
  - A. Provide point-to-point and functional performance testing of the natatorium air handling unit, lobby and locker room air handling unit, locker room exhaust fan, and new DDC controls and sequences
  - B. Interview site staff, assemble documents, develop site specific RCx Plan, document issues found on prioritized observation log, document existing schedules and setpoints and review with property manager and adjust as appropriate.
  - C. Implement low cost repairs as they are identified during the investigation. This project includes an allotment for \$2,500 for repairs.
  - D. Provide training to the facility operators on what was found and system modifications or repairs to ensure operators understand the impacts of the findings.
  - E. Provide pre and post airflow testing.
  - F. Provide duct cleaning of return ductwork, mixed air plenum, and return air grilles and dryice cleaning of the existing natatorium hot water heating coil.
  - G. Provide final RCx report and training.



### 7. Demolition and Removal

A. Remove existing supply fan. Remove existing ductwork as required to install new supply fan.

- 8. Allotments
  - A. None.

### EXCLUSIONS AND CLARIFICATIONS

- 1. Excludes hazardous material abatement.
- 2. Work to be performed during normal business hours on weekdays
- 3. Excludes correction of unknown existing system or code deficiencies
- 4. It appears there are issues with the existing air distribution system, excludes condensation issues caused by existing inadequate air distribution
- 5. New supply fan will have different sound characteristics than existing fan, excludes interior acoustical analysis, duct silencers, and sound abatement.



### ITEM #6

### **Building Heating Pump & Motor Replacement**

Scope of work for this item includes the following:

- Demolition Remove the existing building hot water heating pump and motor.
- New work Replace the existing building hot water heating pump and motor.





CLIENT NAME: JOB/PROJECT NAME: DATE: CITY OF TUKWILA TUKWILA POOL DES 2/17/12

### ITEM #7 FIM# 01.02 Burner Upgrade Tukwila Pool

### GENERAL

Replace existing burner on boiler B-1 with new high efficiency burner.

### SCOPE OF WORK INCLUDES

- 1. Mechanical
  - A. None.
- 2. Controls
  - A. None.
- 3. Electrical
  - A. None.
- 4. Structural
  - A. None.
- 5. Architectural
  - A. None.
- 6. Acoustical
  - A. None.
- 7. Commissioning
  - A. None.
- 8. Demolition and Removal
  - A. None.
- 9. Allotments
  - A. None.
- 10. Specialty
  - A. Boiler B-1: Remove existing burner and replace with new high efficiency burner. Provide new burner mounted controls.
  - B. Provide new boiler control panel.
- 11. Schedule
  - A. Work to be done during normal business hours.

### CLARIFICATIONS

1. Daytime work hours.

### EXCLUSIONS

1. Hazardous material abatement.



- 2. Building code upgrades.
- 3. Excludes correction of unknown existing system deficiencies.





CLIENT NAME: JOB/PROJECT NAME: DATE: CITY OF TUKWILA **TUKWILA POOL DES** 2/17/12

### ITEM #8 FIM# 9.01 Pool Lighting Upgrade City of Tukwila

### **GENERAL**

Replace existing 250W-1000W HID pool fixtures with linear fluorescent high bay fixtures. Retrofit existing T12 magnetic ballast fixtures with T8 electronic ballast fixtures in administration ad locker room areas.

### SCOPE OF WORK INCLUDES

- A. Lighting
  - 1. Replace existing 400W-1000W HID pool fixtures with aircraft cable hung architectural fluorescent high bays operating T5HO lamps. Light levels will increase both on the pool deck and pool surface.
  - 2. Retrofit existing T12 magnetic ballast fixtures with T8 electronic ballast fixtures in administration, lobby and locker room areas. Lamp and ballast retrofit only (re-using existing fixtures).
  - 3. Replace exterior entry fixtures with new wet location rated fluorescent fixtures operating T8 lamps and electronic ballasts.
  - 4. Install dual-tech occupancy sensors in offices and locker rooms.
  - 5. Add relay/shunt to control emergency night light fixtures.

### EXCLUSIONS/CLARIFICATION

- 1. This proposal does not include repairs to existing electrical code violations or upgrades unless otherwise stated in the ESP.
- 2. This proposal is based on re-using existing circuits and controls unless otherwise stated in the ESP.
- 3. This proposal assumes proper grounding exists on existing fixtures.
- 4. This proposal does not include PCB recycling costs. (Fixtures sampled did not contain PCB's)
- 5. Scaffolding provided by others.



### ITEM #9

### **Remove Natatorium Ceiling Tiles**

Scope of work for this item includes the following:

Demolition – Set scaffolding and remove all ceiling tiles, grid and suspension system throughout natatorium.

New work – See Item 14. Note: Scaffolding cost is split with Item 14, assuming both Items 13 and 14 will be performed.

### ITEM #10

### Locker Room Tile (Showers & Walls) - FRP

Scope of work for this item includes the following:

Demolition – Remove existing wall tile at showers and toilet areas. Diamond grind the remaining wall surfaces to provide a uniform flat mounting surface.

New work – Install Fiber Reinforced Plastic Panels (FRP) to replace wall tile areas. FRP shall be "Marlite, Symmetrix" or equal, colored/patterned material to simulate tile and grout joints.



### ITEM #11 & 12 FIM# 08.01 Motors and Pumps Tukwila Pool

### GENERAL

Provide deduct meter on pool fill and charge meter on pool drain.

### SCOPE OF WORK INCLUDES

- 1. Mechanical
  - A. None.
- 2. Controls
  - A. None.
- 3. Electrical
  - A. Replace (3) existing 2 HP pump and fan motors with new premium efficiency motors.
- 4. Structural
  - A. None.
- 5. Architectural
  - A. None.
- 6. Acoustical
  - A. None.
- 7. Commissioning
  - A. Provide functional performance testing.
- 8. Demolition and Removal
  - A. None.
- 9. Allotments
  - A. None.

### CLARIFICATIONS

1. Daytime work hours.

### EXCLUSIONS

1. Hazardous material abatement.



### ITEM #13 FIM# 18.01 Water Conservation Tukwila Pool

### GENERAL

This measure includes new water closets, lavatories, showerheads, and column showers.

### SCOPE OF WORK INCLUDES

- 1. Mechanical
  - A. Replace (7) existing wall mount water closets with new low flow fixtures.
  - B. Replace flushometers on (3) existing full height urinals.
  - C. Replace (8) existing wall mount lavatories with new low flow fixtures. Include (8) thermostatic mixing valves, one installed under each lavatory.
  - D. Replace showerheads and valves for (2) existing showers with new low flow fixtures.
- 2. Controls
  - A. None.
- 3. Electrical
  - A. None.
- 4. Structural
  - A. None.
- 5. Architectural
  - A. None.
- 6. Acoustical
  - A. None.
- 7. Commissioning
  - A. None.
- 8. Demolition and Removal
  - A. None.

### CLARIFICATIONS

- 1. Daytime work hours.
- 2. Assumes existing plumbing walls are in good condition and are capable of supporting replacement fixture carriers.
- 3. Assumes any tilework will be completed in the scope of the associated locker room/restroom remodeling FIM.

### EXCLUSIONS

1. Hazardous material abatement.



CLIENT NAME: JOB/PROJECT NAME: DATE:

### Item #14

### Pool Cover / Blanket

Scope of work for this item includes the following:

New work – Provide a manual pool cover / blanket.

### ITEM #15

### Pool Filter Conversion (Vac DE Option)

Scope of work for this item includes the following:

Demolition - Remove existing 26" round DE grid filter elements, along with existing manifolds & piping in filter tank.

New work - Provide new 24"x45" vacuum DE grid elements, increasing the total amount of filter area installed to reduce maintenance & backwash requirements. Configure filter leaves to be removable from top of filter pit without removal of piping manifold. Provide new piping manifold and hold-down hardware to accommodate new rectangular grid filters. Extend overflow pipe to increase water depth for larger filters. Provide patching/repair of filter tank including welding steel shell & patching fiberglass lining where required to accommodate new filter configuration. Revise piping & fittings inside & outside the filter tank to accommodate new filter configuration. Valving system for this configuration shall remain manual type.

### **ITEM #16**

### **Bulkhead Renovation**

Scope of work for this item includes the following:

Demolition – Remove wheels and lift unit out of place, set in pool for repairs. Remove bent axle at east end . Remove one damaged racing line cup anchor at northwest side.

New work – Replace stainless steel axle to match original construction. Set new cup anchor to match existing into face of bulkhead with fiberglass. Prepare surfaces and epoxy paint all exterior surfaces including marking of the north side racing lane targets. Re-set in place and install new wheels.

### ITEM # 17

### Add Natatorium Sound Abatement

Scope of work for this item includes the following:

Demolition - See item 13



New work – Set scaffolding and install "Acoustical Solutions, Alpha Enviro" or equal, colored PVC coated hanging baffle / banner style treatment. Primary banners are located directly above racing lanes as a visual reference for swimmers, one additional row is provided over the east deck and two additional rows are provided over the west deck. Secondary banners are set perpendicular. Suspension system shall be stainless steel drill-in anchors to roof structure and other non-corrosive type mounting as recommended by manufacturer. Note: Scaffolding cost is split with Item 13, assuming both Items 13 and 14 will be performed.

### ITEM # 18

### ADA Improvements (Parking Lot)

Scope of work for this item includes the following:

Demolition - Per design

New work - Provide parking lot ADA improvements for improved facility access.

### ITEM # 19

### **Interior Doors Replacement (Partial)**

Scope of work for this item includes the following:

Demolition - Remove (11) existing interior doors

New work – Replace (11) existing interior doors



### ITEM #20 FIM# 17.04 Pool Tank Heating Unit Replacement Tukwila Pool

### GENERAL

Replace existing pool water heat exchanger.

### SCOPE OF WORK INCLUDES

- 1. Mechanical
  - B. Provide new tank heating unit to replace existing tank heating unit.
- 2. Controls
  - A. None.
- 3. Electrical
  - B. None.
- 4. Structural
  - B. None.
- 5. Architectural
  - A. None.
- 6. Acoustical
  - A. None.
- 7. Commissioning
  - A. Provide pre and post testing and test and balance on pool water circulation pump. And pool heating water pump.
- 8. Demolition and Removal
  - A. Demo existing pool water heating unit.
- 9. Allotments
  - A. Drain and fill of pool filter tank.
  - B. Pressure and leak test of new tank heating unit.

### CLARIFICATIONS

- 1. Daytime work hours.
- 2. Assumes existing filter tank and heat exchanger isolation valves are in good working order.

### EXCLUSIONS

- 1. Hazardous material abatement.
- 2. Building code upgrades.
- 3. Excludes correction of unknown existing system deficiencies.



### Item 21 – Gutter / Deck Tile

Scope of work for this item includes the following:

Demolition – Remove tile along deck edge to approx 4" back from edge, vertical face and wrap around bottom above gutter. Remove 6" square areas in field tile for no diving tile insets. Diamond grind remaining surfaces where tile is removed to provide a flush condition when new tile is set. Remove sealant joints, grout, paint & scale from remaining deck tile.

New work – Set tile along deck edge, vertical face and wrap around bottom above gutter. These tiles are to be thru color, installed with an "eased square edge detail". Set "Inlays Inc" or equal 6"x6"pre-manufactured depth marking tiles and racing lane number marker tiles at vertical face (cut to fit available vertical space). Set "Inlays Inc" or equal 6"x6" pre-manufactured no diving symbol tiles in deck field areas. Re-grout all tile and re-caulk all sealant joints.

### Item 22 – Locker Room Painting

Scope of work for this item includes the following:

New work – Paint the men's and women's locker rooms.

### Item 23 - New Lockers

Scope of work for this item includes the following:

- Demolition Remove (30) existing lockers
- New work Replace (30) existing lockers in the men's and women's locker rooms.

### Item 24 - Exterior Door Replacement

Scope of work for this item includes the following:

- Demolition Remove (3) existing exterior doors.
- New work Replace (3) existing exterior door. Replace hardware on (6) doors.

### Item 25 – Deep End Guard Chair

Scope of work for this item includes the following:

Demolition – No demolition required, deck inserts are existing from previously installed guard chair.

New work – Assemble and install "Paragon, Ladder at Sides" or equal guard chair to fit existing deck inserts.



Provide anchor bolts for center mount flange and provide escutions for ladder inserts.

### Item 26 – Privacy Changing Areas

Scope of work for this item includes the following:

New work - Provide one new changing room in each locker room.

### Item 27 – Locker Room Floor Resurfacing

Scope of work for this item includes the following:

Demolition – Remove existing tile floor finish. Remove existing tile wall base. Diamond grind remaining floor and wall base surfaces. Remove sealant and clean the remaining joints.

New work – Fill cleaned out sealant joints with rigid material per flooring manufacturer's recommendations. Install "Miracote Color Quartz" or equal epoxy flooring system. This system shall include manufacturer's moisture barrier and flooring coats with anti-microbial additive. Flooring shall be seamless continuous up walls onto previous wall base areas with a coved wall base profile. At FRP areas, the flooring shall be installed first to extend up behind the FRP at base of walls.

### Item 28 – Deck Resurfacing and Deck Drain

Scope of work for this item includes the following:

Demolition – Remove tile wall base, Diamond grind exposed aggregate deck and wall base surfaces. Special care shall be used when grinding along tile edges and lineal deck drain to remain. Remove sealant and clean the remaining joints.

New work – Fill cleaned out sealant joints with rigid material per flooring manufacturer's recommendations. Fill per flooring manufacturer's recommendations, any remaining rough areas of exposed aggregate surface that were not smoothed out by grinding. Install "Miracote Color Quartz" or equal epoxy flooring system. This system shall include manufacturer's moisture barrier and flooring coats with anti-microbial additive. Flooring shall be seamless continuous up walls onto previous wall base areas with a coved wall base profile. Clean out lineal deck drain body by mechanical means and high volume water flushing, cleaning shall include reaming all inlet holes to remove debris.

### Item 29 – Enclosure

Scope of work for this item includes the following:

New work – Per sketch.



### Item 30 – Modify Front Desk Reception

Scope of work for this item includes the following: New work – Remodel existing reception area.

### Item 31 – Admin Offices Remodel

Scope of work for this item includes the following: New work – Remodel the administration offices.

### Item 32 – Modify family changing Rooms

Scope of work for this item includes the following: New work – Modify family changing rooms.

### Item 33 – Modify Supply Staff / Break Room

Scope of work for this item includes the following: New work – Modify supply staff / break room.

### Item 34 – Staff Locker Rooms Renovation

Scope of work for this item includes the following:

New work – Provide renovation of existing staff locker room, including repair of failed plumbing and upgrade to high efficiency plumbing fixtures.

### Item 35 - New Entry - Women's Locker Room

Scope of work for this item includes the following:

New work - Provide new entry door into Women's Locker Room.



### ITEM #36 FIM# 07.01 Pool Fill Deduct Meter Tukwila Pool

### GENERAL

Provide deduct meter on pool fill and charge meter on pool drain.

### SCOPE OF WORK INCLUDES

- 1. Mechanical
  - A. Provide new deduct meter on pool fill and new charge meter on pool drain line in mechanical room.
- 2. Controls
  - B. None.
- 3. Electrical
  - A. Provide line voltage point of connection for meter power.
- 4. Structural
  - B. None.
- 5. Architectural
  - A. None.
- 6. Acoustical
  - A. None.
- 7. Commissioning
  - A. Provide functional performance testing.
- 8. Demolition and Removal
  - A. None.
- 9. Allotments
  - A. Submit meter and installation schematic for review and approval by Valley View Sewer District prior to meter purchase and installation.

### CLARIFICATIONS

1. Daytime work hours.

### EXCLUSIONS

1. Hazardous material abatement.



### Item 37 –New Roof

Scope of work for this item includes the following:

New work – Replace the existing roof with new membrane roofing.

### Item 38 – Solar Thermal

Scope of work for this item includes the following:

New work – Install a new evacuated tube solar collect to preheat the domestic and pool water.

### Item 39 – UV System

Scope of work for this item includes the following:

Revise piping to accommodate new UV treatment unit. UV system will be approximately 5.5kW max output, with power stepping system to reduce energy usage under low treatment loads. UV system includes both treatment chamber (8"), and wall-mounted control panel, with interconnecting cable.

### Item 40 - Add Windows in Natatorium

Scope of work for this item includes the following:

Provide new natatorium glazing on the North exposure

### Item 41 – Privacy Showers & Changing Areas

Scope of work for this item includes the following:

Provide new changing rooms and private showers for locker rooms

### Item 42 - New Natatorium Supply Air Ductworks

Scope of work for this item includes the following:

Provide new supply air ductwork to improve air flow to natatorium



### Item 43 – Vending Machines Power Control

Scope of work for this item includes the following:

Provide vending power management control for two existing refrigerated vending machines.

### Item 44 - Addition

Scope of work for this item includes the following:

Per sketch



CLIENT NAME: JOB/PROJECT NAME: DATE: CITY OF TUKWILA TUKWILA POOL DES 2/17/12

### 3.1 GUARANTEE OVERVIEW

- 1. Philosophy: McKinstry is prepared to guarantee any portion of a project over which it has direct control. Where McKinstry does not have direct control (such as burn hours associated with lighting), we are prepared to work with the customer to devise a method of Measurement and Verification (M&V), which will provide the highest degree of assurance that the energy cost savings exist.
- 2. This Project: For this project, McKinstry is prepared to guarantee the performance of the installed initiatives to reduce energy consumption. For the target energy reductions for the initiatives that will be implemented please refer to Table 3.1. Based upon the stipulated conditions as enumerated by the Pool personnel and the utility rates as described below, the utility cost savings are also shown in Table 3.1.
- 3. On-going Services: The cost of the first year of Performance Assurance is included in the project scope. The cost of On-going Performance Assurance in years 2-10 is at the discretion of Tukwila Pool. McKinstry is prepared to continue the guarantee as long as the District continues the on-going services as described herein. When the District chooses to cancel the ongoing services, the guarantee will also be terminated at the same point in time.

For this project, Tukwila Pool has elected not to have McKinstry provide on-going performance assurance services past year one.

### 3.2 FIM SPECIFIC PERFORMANCE ASSURANCE METHODOLOGY

- 1. Guarantees: Tables 3.1 and 3.2 provide the specific energy consumption savings for each field improvement measure and the guarantee that McKinstry will provide associated with that measure. The guarantee is based on the aggregate savings for all FIMs, not on individual FIM savings. Savings calculations are based upon both baseline operating characteristics and proposed operation criteria:
  - A. Baseline: "Baseline" refers to the existing operating characteristics that were used to calculate energy cost savings. The baseline operating characteristics, including system performance and operational expenditures, which were used for this project are provided in Tables 3.1 and 3.2. In general, all parties acknowledge the baseline associated with any specific measure has been derived from the following sources:
    - 1) Actual operating information gathered through field observation, measurement, micro-data loggers, and owner's operating log books.
    - 2) Owner provided information concerning stipulated factors such as burn hours, occupancy, or operational expenditures.
    - 3) In some instances, a modified baseline may have been developed to address areas whereby preretrofit conditions do not reflect a system that is operating per current code or what the client may deem as normal operation.
  - B. Proposed: The proposed operating criteria, including system performance and operational expenditures, which were used for savings calculations are provided in Tables 3.1 and 3.2. Systems must be operated per the proposed criteria to ensure energy cost savings are realized. McKinstry will provide the initial start-up, commissioning, and programming of the system to ensure that the systems operate per the proposed operating criteria. The Pool acknowledges their responsibility to ensuring that these criteria are maintained and associated energy savings are realized. Energy



# Energy Cost Savings Guarantee

Savings Guarantees are predicated on the District maintaining their responsibilities as provided below in "On-Going Owner Responsibilities."

- 2. Performance Assurance (PA): Table 3.2 provides the specific on-going reporting tasks that McKinstry will perform to verify that the systems are performing as specified. The intent of the verification is to measure and verify leading indicators on which the energy savings are based. Once these leading indicators are measured and are verified to be in accordance with the proposed criteria, the savings due to the performance of the equipment or measure shall be deemed as met. McKinstry has proposed measurement of these indicators. The site specific Performance Assurance Program encompasses the following elements:
  - A. Closeout Commissioning Report: McKinstry will provide a closeout commissioning report during the one month period starting three months after the Notice of Commencement of Energy Savings. The scope of this report consists of the tasks outlined under the "Post-Retrofit" stage of Table 3.2.
  - B. First Year On-going Reporting: For this project, McKinstry proposes reporting of the first year PA tasks as provided in Table 3.2 on a one-time basis. The scope of this report consists of the tasks outlined under the "First Year" stage of Table 3.2. The first report shall be provided no later than one year after last date of Notice of Commencement of Energy Savings. However, if additional phases of work are involved, a single PA Report may be provided at regular interval(s) that reports across all relevant phases of work.
  - C. Years 2 3 On-going Reporting: At this point, this proposal does not contain guarantees past Year 1.

### 3.3 UTILITY RATES

- Utility Rate: For the purpose of calculating savings, the utility rates used will be the utility rates as paid by the Tukwila Pool to the utility company during the pertinent period, adjusted for any rate schedule changes made by the utility company, except that the utility rate used for calculation will never go below the Floor Rate, or above the Ceiling Rate, as described below. In the event that a building has multiple meters on different rate schedules, the per-unit cost of the utility will be the average of all the rate schedules in effect at that facility.
- 2. Base Utility Rate: Refer to table 3.3 for the Base Utility Rates (including sales tax).
- 3. Floor Utility Rate: For the purpose of calculation of savings, the utility rate shall never drop below the base utility rates described above. This shall be known as the Floor Utility Rate.
- 4. Ceiling Utility Rate: For the purpose of calculation of savings, the utility rate shall never exceed 1.5 times the base utility rate described above. This shall be known as the Ceiling Utility Rate.
- 5. Rate Schedule Changes: When the utility company makes a change to the rate schedule, the new rate will be used for calculating savings realized during a given period. If a rate schedule change occurs partway through a period, an aggregate rate comprised of a weighted average between the old and the new rate will be used. The weighting will be based upon the portion of the period that each rate applied.

### 3.4 STANDARDS OF COMFORT SERVICE

The following section provides the standards of comfort, which the Tukwila Pool must maintain to ensure the comfort of the students, faculty, and staff, and upon which all energy calculations were based.



# Energy Cost Savings Guarantee

### HVAC COMFORT

Heating, ventilating and air conditioning (HVAC) systems provided by McKinstry will provide comfort and indoor air quality in accordance with the Standards of Comfort below. This standard will pertain only to buildings and areas of buildings in which the McKinstry is installing HVAC equipment that has direct control over space comfort conditions. HVAC comfort conditions cannot be guaranteed when operable windows or doors are open.

Indoor Conditions

Occupied:

Winter Heating Minimum Setpoint – 70 degrees F

Winter Heating Maximum Setpoint – 74 degrees F

Summer Cooling Minimum Setpoint - 72 degrees F (where mechanical cooling systems are employed)

Summer Cooling Maximum Setpoint - 78 degrees F (where mechanical cooling systems are employed)

Unoccupied:

Minimum - 55 degrees F

Maximum - 85 degrees F (where mechanical cooling systems are employed)

Relative Humidity (If humidity control provided):

Minimum - 40% Maximum - 60%

Minimum outside air per occupant:

In accordance with ASHRAE standards and Washington State Ventilation and Indoor Air Quality Code.

### LIGHTING

Illumination Levels Verification:

Illumination levels shall be as recommended by the Illuminating Engineer's Society of North America (IESNA).

For primary and secondary schools, illumination will also meet 1997 WAC 246-366-120 lighting requirements (for Washington state school districts only).

Illumination Levels Design:

The lighting and illumination levels for lighting systems provided by McKinstry will meet or exceed current recommended practices by the Illuminating Engineering Society of North America for illumination levels for the various tasks that are conducted throughout the District.

### 3.5 ON-GOING OWNER RESPONSIBILITIES

The Tukwila Pool shall provide the following services as part of this energy services project. In the event that these services are not provided, energy savings and associated guarantees will be modified to reflect the associated impact.



# Energy Cost Savings Guarantee

- 1. Maintain all equipment per manufacturer's recommendations and proposed maintenance schedule.
- 2. Maintain all sequence of operations and performance criteria related to installed systems as proposed and designed.
- 3. Provide other FIM specific on-going responsibilities as provided in Table 3.2.
- 4. Provide McKinstry with copies of actual monthly utility billing information on a quarterly basis for the duration of the ongoing service period. This includes electric, natural gas, and fuel oil. For this project, the ongoing service period shall be one year. The associated facilities where utility information shall be provided include all meters providing direct or indirect service to all buildings included in this project.
- 5. Provide McKinstry all internal sub-meter data, including electric and condensate meters, providing direct or indirect service to all buildings included in this project.
- 6. Provide McKinstry access to Energy Management and Control Systems for the purpose of collecting and logging data over time as required for performance verification.
- Anacortes School District shall notify McKinstry in writing with regards to any changes or alterations to buildings that will affect energy usage. This notification must be provided within two weeks of the change. This includes occupancy or use changes, computer load or other load changes, scheduling changes, and sequence of operations changes.

### 3.6 NON-PERFORMANCE

In the event the equipment performance is not met, McKinstry accepts responsibility for additional electricity used by the equipment as a result of the reduced performance. McKinstry may, at its option, execute any of the following options:

- 1. Repair or replace equipment as required to meet required performance.
- 2. Make payments for the extra energy consumption to the Tukwila Pool. In the event that McKinstry chooses the payment option, McKinstry reserves the right to select either an annual payment for the duration of the finance term or a one-time lump-sum payment of the same amount. In either case, the payment will be calculated based upon the quantity of additional electricity used and the Base Utility Rate as described above.

### 3.7 CHANGE OF USE

In the event that the Tukwila Pool chooses to make changes to the facility that require set point adjustments, longer operating hours, or continuous equipment operation, the Pool agrees that:

- 1. Savings deemed as met described above will continue to be deemed as met.
- 2. Additional cost of extended equipment operation is a cost of the change, not due to a failure of McKinstry or their equipment.
- 3. McKinstry shall not be responsible for any increase in energy, maintenance, or any other costs incurred as a result of the extended equipment operation.
- 4. McKinstry at its option may make a baseline energy use adjustment to account for a change-of-use at any facility.





# Table 3.1 - Energy Savings Summary

Tukwila Pool Phase I	Pre-Final	5/1/2012
Project	Scenario	Date

						Elect	Electricity		Natural Gas	l Gas	Water	ter	Sewer	ver	Total **
Facility Improvement Measures	Building	Guarantee Multiplier for Positive Numbers *	Guarantee Multiplier for Net Effecti Negative Numbers * Mult	Net Effective Guarantee Multiplier *	kW	kW (\$)	ЧМЯ	kWh (\$)	Therm	Therm (\$)	CCF	CCF (\$)	CCF	CCF (\$)	(\$)
01.02 Burner Upgrade	Tukwila Pool	%0.06	110.0%	%0.06	0.0	\$0	0	\$0	4,920	\$4,861	0	\$0	0	\$0	\$4,861
04.01 Air Handling Unit Controls and Retrocommissioning	Tukwila Pool	%0.06	110.0%	90.0%	0.0	0\$	0	\$0	12, 194	\$12,047	0	0\$	0	0\$	\$12,047
08.01 Motors and Pumps	Tukwila Pool	%0.06	110.0%	90.0%	0.0	0\$	14,031	\$906	0	\$0	0	0\$	0	\$0	\$906
09.01 Lighting Upgrades	Tukwila Pool	%0.06	110.0%	90.0%	140.4	\$177	60,367	\$3,900	224	\$221	0	\$0	0	\$0	\$4,298
12.01 Condensing Domestic Water Heater	Tukwila Pool	%0.06	110.0%	90.0%	0.0	0\$	0	0\$	161	\$159	0	0\$	0	0\$	\$159
13.01 Exterior Door Replacement	Tukwila Pool	%0.06	110.0%	90.0%	0.0	0\$	0	0\$	0	0\$	0	0\$	0	\$0	\$0
17.01 Sand Filter Conversion	Tukwila Pool	90.0%	110.0%	90.0%	0.0	0\$	0	0\$	0	\$0	0	\$0	0	\$0	\$0
17.02 Pool Circulation Pump VFD and Valve Replacement	Tukwila Pool	%0.06	110.0%	90.0%	54.0	\$68	47,900	\$3,094	0	0\$	0	0\$	0	0\$	\$3,162
17.03 Chemtrol Replacement	Tukwila Pool	%0.06	110.0%	90.0%	0.0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	\$0
17.04 Pool Water Heat Exchanger	Tukwila Pool	%0.06	110.0%	90.0%	0.0	0\$	0	\$0	0	\$0	0	\$0	0	\$0	\$0
18.01 New Plumbing Fixtures	Tukwila Pool	90.0%	110.0%	90.0%	0.0	0\$	0	0\$	493	\$487	185	\$658	185	\$677	\$1,822
30.01 Pool Liner, Edge Tile, and Drains	Tukwila Pool	90.0%	110.0%	90.0%	0.0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	\$0
30.02 Bulkhead Renovation	Tukwila Pool	90.0%	110.0%	90.0%	0.0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	\$0
30.03 ADA Pool Chair Lifts	Tukwila Pool	90.0%	110.0%	90.0%	0.0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	\$0
30.04 Parking Lot ADA Improvements	Tukwila Pool	90.0%	110.0%	90.0%	0.0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	\$0
30.05 Deep end Guard Chair	Tukwila Pool	90.0%	110.0%	90.0%	0.0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	\$0
30.06 Remove Natatorium Ceiling Tiles	Tukwila Pool	%0.06	110.0%	90.0%	0.0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	\$0
30.07 Locker Room Tile Replacement	Tukwila Pool	%0.06	110.0%	90.0%	0.0	0\$	0	0\$	0	\$0	0	\$0	0	\$0	\$0
30.08 Gutter/Deck Tile Replacement	Tukwila Pool	90.0%	110.0%	90.0%	0.0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	\$0
30.14 Interior Door Replacement	Tukwila Pool	90.0%	110.0%	90.0%	0.0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	\$0
30.29 Natatorium Sound Abatement	Tukwila Pool	90.0%	110.0%	90.0%	0.0	\$0	0	\$0	0	\$0	0	\$0	0	\$0	\$0
			Totals ***	Totals ***	194.4	\$245	122,297	\$7,900	17,993	\$17,776	185	\$658	185	\$677	\$27,256

\* The savings shown in this table are less than the calculated savings unless a guarantee multiplier of 100% is shown.
\*\* The guarantee is based on Key Performance Indicators shown in Table 3.2. Refer to Section 3 of the ESP for the method of converting Key Performance Indicators to dollars during the M8V period.
\*\*\* The guarantee is based on the aggregate savings for all FIMs, not on individual FIM savings.

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	Agreed Upon Factors	Owner driven changes to outside arminimum airflow setpoints, internal loads, weather conditions, sensor calibration errors, natural gas utility rate.	Owner driven changes to equipment run schedules	Owner driven changes to humidity setpoints, internal loads, weather conditions, sensor calibration errors, natural gas utility rate.	Owner driven changes to space temperature settorics, internal loads, weather conditions, sensor collibation errors, natural gas utility rate.	Owner driven changes to space temperature and hundry settomis, prevention and maintenance of the posterior and resulting pool damage, internal loads, weather conditions, pool condition, utility accordition, utility accordition, and a condition, utility accordition, and a condition and a settomisme of deluct	Domestic hot water demands, existing plumbing insulation and pipe condition, natural gas rate, equipment condition.	Owner or operator changes to circulation pump speed or pressure differential setpoint, autoflow condition.	Pool daily schedule, operator pool cover deployment, equipment condition, internal loads, wather conditions, wather conditions, tatatorin space temperature and humidiy sectionits.	Pool daily schedule, water fixture usage, occupant count, equipment condition.	Occupant counts, pool daily schedule.
	Ongoing Owner Responsibilities	Maintain equipment per manufacturer requirements. Avoid making unnecessary changes to equipment control sequences and setpoints.	Maintain equipment per manufacturer requirements	Maintain equipment per   manufacturer requirements	Owner driven changes to approximate the segue termerature seguer manufacture requirements weether contributs sensor manufacturer requirements weether contributs sensor calibration recy. nature gas utility rate.	Verify deduct being applied Maintain equipment per	Maintain equipment per manufacturer requirements.	Maintain equipment per manufacturer requirements.	Maintain equipment per manufacturer requirements	Maintain equipment per manufacturer requirements	Maintain equipment per ( manufacturer requirements
	Annual Tasks	BMS frend or log supply dam on openanc overand effect on mesk, and outside or alteraction to outside a fremperenture, more da damper position or damper position or minimum position scholif, temperature acpoints to 2 week duration.	BMS trend or log supply fans to verify boiler schedule.	BMS trend or log space humidity for 2 week duration.	BMS trend or log space temperatures for 2 week duration.	Verfy deduct being applied	None proposed.	BMS trend or log pump speed or pump kW, pressure differential across autoflow.	None proposed.	None proposed.	None proposed.
_	Remote Alarming and/or Monitoring	Alarm on operator override or alteration to outside air damper position or minimum position setpoint.	None proposed.	Alarm on operator override of space humidity setpoint below 55%.	None proposed.	None proposed.	None proposed.	Alarm on operator override of pressure differential setpoint.	None proposed.	None proposed.	None proposed.
	Setup Timeline										
Post Retrofit (Commissioning)	Party Responsible for Data										
Post F	Tasks	FPT and PTP testing of new AHU, including control sequence, and verification of sectionits	Verify air handling unit schedule.	FPT and PTP testing of economizer based control of space humidity.	None proposed.	FFT of meter to ensure proper functionality	None proposed.	FPT and PTP test of pump control of pressure differential across autoflow.	FPT test of new automatic pool covers	Verify installed fixture flow rates as indicated on the equipment submittal meets or exceeds the proposed flows	None proposed.
Basellning)	Party Responsible for Data										
Audit Stage (Baselining)	Tasks	Survey existing airside systems, operation, and conditions. Log HRU-1 supply, return, evalust, outside air, space temperatures, and supply fan motor status for 2 week duration.	Survey existing airside system, operation, and conditions, Log supply fan status for 2 week duration.	Survey existing airside system, operation, and conditions, Log space humidity for 2 week duration.	Survey existing airside system, operation, and conditions, Log space temperature for 2 week duration.	Survey existing pool condition, af temperature and hunddy, water temperature.	Survey existing water heater, operation,	Survey existing pool circulation pump condition, operation, pressure differential across autiflow	Survey facility daily schedules and equinent calendar, interview facility staff about times of day when employeets and patrons are active in the building.	Survey existing domestic water fixtures for usage and flow rates.	5 full time employees, 105 5 full time employees, 105 Survey facility usage and and patrons
	Proposed Values	20%	Same as baseline	55%	87 F	264,600 gallons/year	%06	5 psi	4,797 hours/year	<ol> <li>6 gpf water closets, 0.5 gpm lavatories, 2.0 gpm showers</li> </ol>	5 full time employees, 10 patrons
	Baseline Values	44% based on 2 week temperature log	8,760 hours/year	No control	87 F	264,600 gallons/year	83% based on water heater nameplate	12 psi	4, 797 hours/year	3 gpf water closets, 2.2 gpm lavatories, 2.5 gpm showers	5 full time employees, 105 patrons
	Key Performance Indicators	Minimum outside air percentage as fraction of total system airflow	Annual operating hours	Natatorium maximum humidity level	Natatorium average air temperature	Pool makeup water demand	Domestic water heater combustion efficiency	Pressure differential across automatic flow control device.	Amual facility operating hours	Plumbing fixture flow rates	Daily occupant/patron count
	IPMVP KPI Option	i	й	m	Ť		i	i		ï	2.
Tukwila Pool Phase I Pre-Final 5/1/2012	Buikling	Tukwia Pool				VINA	Tukwila Pool	Tukwila Pool		Tukwila Pool	
Project Scenario Date	ECM Name	04.01 Ar Handling Unit Controls and Retrocommissioning				V/M/	12.01 Condensing Domestic Water Heater	17.02 Pool Circulation Pump VFD and Valve Replacement		18.01 New Plumbing Fixtures	

Sheet 1 of 1

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# Table 3.3 - Base Utility Rates

Project	Tukwila Pool Phase I
Scenario	Pre-Final
Date	5/2/2012

Building_Name	Utility_Provider	Rate_Name	Utility_Type	Dollars_Per_Unit	Units	Published_Date_Effective
Tukwila Pool	Puget Sound Energy (PSE)	31	Natural Gas	\$0.987960 Therms	Therms	1/1/2012
Tukwila Pool	Temporary	Com PW	Water	\$3.550000 CCI	CCF	1/1/2011
Tukwila Pool	Temporary	Com SW	Sewer	\$3.650000 CCI	CCF	1/1/2011
Tukwila Pool	Seattle City Light	MDT	Electricity	\$0.064600 kWh	kWh	1/1/2012
Tukwila Pool	Seattle City Light	MDT Demand	Electricity Demand	\$1.260000 kW	kW	1/1/2011

# Project Financials

### 4.1 MAXIMUM PROJECT COST

McKinstry guarantees that the Maximum Project Cost will not exceed \$1,662,438. This cost does not include sales tax, WA State Interagency fees, or the Utility rebate, which are estimated. With sales tax and interagency fees included, the estimated Project Cost will be \$1,862,380. (McKinstry does not guarantee the value of sales tax, State fees, or the utility incentive.)

### 4.2 PROJECT COST TABLE

See Table 4.1 – "Budget Summary Breakdown" - all fee percentages and costs are unique to the project.

### 4.3 ITEMS INCLUDED IN MAXIMUM PROJECT COST

Maximum project costs include the following:

- 1. Engineering audit, including the cost for preparation of this proposal.
- 2. Engineering design.
- 3. Construction management services.
- 4. Installation of McKinstry equipment including the following costs as specified in the scope of work:
  - A. All costs paid by McKinstry for the installation of the equipment. This includes costs paid to subcontractors or directly to McKinstry personnel, when related to installation or system verification of McKinstry equipment.
  - B. The portion of reasonable travel, lodging, and meal expenses of officers or employees incurred while traveling in discharge of duties connected with the Work.
  - C. Cost of all equipment, materials, supplies, and equipment incorporated in the Work, including costs of transportation thereof.
  - D. Cost or rental charges, including transportation and maintenance, of all materials, supplies, equipment, temporary facilities, and hand tools not owned by the workers, which are consumed in the performance of the Work and cost less salvage value on such items used but not consumed which remain the property of McKinstry.
  - E. Cost of premiums for all bonds and insurance, which McKinstry is required to purchase and maintain.
  - F. Sales, use or similar taxes related to the Work and for which McKinstry is liable imposed by a governmental authority.
  - G. Permit fees, royalties, and deposits lost for causes other than McKinstry's negligence.
  - H. Losses and expenses not compensated by insurance or otherwise, sustained by McKinstry in connection with the Work, provided they have resulted from causes other than the fault or neglect of McKinstry. Such losses shall include settlements made with the written consent and approval of the Owner. If, however, such loss requires reconstruction and McKinstry is placed in charge thereof, he shall be paid for his services a fee.
  - I. Minor expenses such as telegrams, long distance telephone calls, telephone service at the site, express mail services, and similar petty cash items.



# Project Financials

- J. Demolition cost and cost of removal of all debris.
- K. Costs incurred due to an emergency affecting the safety of persons and property.
- L. Other costs incurred in the performance of the Work if and to the extent approved in advance in writing by the Owner.
- M. The cost of contingency and an allowance for Owner initiated scope improvements.
- N. Cost of equipment startup, training, system verification and balancing performed by McKinstry.
- 5. Construction Bonds (including Performance & Payment and Retention bonds), Liability Insurance, and Builder's Risk Insurance.
- 6. McKinstry fee. This includes McKinstry's remuneration for compensation of personnel, expenses, risks related to the project, overhead, and profit.
- McKinstry shall provide a Schedule of Values. The schedule of values will include all costs related to the installation of McKinstry's equipment. See TABLE 4.5 – "Construction Schedule of Values/Projected Progress Billings."

### 4.4 CONSTRUCTION CONTINGENCY

A construction contingency of the direct construction costs has been established for this project. McKinstry is authorized to expend the contingency for items necessary to complete the original scope of this project pending review by the Owner and the Department of Enterprise Services (WaDES). The intent of the contingency is for ESCO requested changes, unforeseen conditions or latent changes, and owner directed changes beyond what was originally estimated and scoped by the ESCO. Contingency funds should be held in reserve until released in writing by McKinstry.

ESCO mark-ups on contingency funds will be addressed as follows:

- ESCO requested changes outside of scope- OH&P and CM only, design to be discussed
- ESCO requested changes inside of scope CM only, design to be discussed
- Unforeseen or latent conditions OH&P, CM, and applicable design
- Owner directed changes All applicable mark-ups

All unused construction contingency funds shall reduce the overall project cost to the owner. The Owner, State WaDES, and McKinstry will jointly manage any contingency left after the project scope is completed.

### 4.5 ALLOWANCES

McKinstry may set aside allowances as identified in TABLE 4.1 - "Budget Summary Breakdown" for specific areas of work that have been identified as a potential cost impact but cannot be determined at this stage. Should the allowance not be adequate, the Owner will be advised and McKinstry will be compensated for any additional costs.

### 4.6 ONGOING SERVICES

No On-going Services in years 2-10 have been proposed for this phase of the project.



# **Project Financials**

### 4.7 ACCOUNTING RECORDS

McKinstry shall check all material, equipment, and labor entering into the Work and shall keep account as may be necessary for proper financial management under this Agreement. The Owner shall be afforded access to all the ESCO's records, books, correspondence, instructions, drawings, receipts, vouchers, memoranda, and similar data relating to this Contract, and the Contract shall preserve all such records for a period of three years, or for such longer period as may be required by law, after the final payment.

### 4.8 RECONCILIATION OF LABOR & MATERIAL COSTS

The maximum project allowable cost is based on firm and estimated labor and material costs. In recognition that actual Labor & Material costs may vary from the estimate, the following procedures are established to reconcile this difference:

- 1. If the total project cost at completion exceeds the estimated amount (plus contingency), the additional costs will be borne by McKinstry at their expense.
- 2. If the total project costs at completion are less than the estimated proposal amount (less contingency), the savings will be retained by the Owner.

There shall be no cost savings split between the Owner and McKinstry

The following table outlines whether the Labor and Material costs are Estimated or Firm in this Energy Services Proposal. It further defines the method for providing firm costs during the pre-construction period (after authorization of this Energy Services Proposal). The table also clearly identifies which items are subject to reconciliation at the end of the project. As a general rule, those costs that are estimated in the proposal and bid or quoted during the pre-construction phase are reconciled at the end of the project. Those items that are firm in the proposal will be firm throughout the project, and not reconciled at the end of the project. End of Project reconcile shall be through subcontractor invoice substantiation.

L&M Costs	As Proposed In ESP	Pre-Construction Costing	End of Project - Reconciled
Controls Systems	Estimated	Proposal	Yes
Major Equipment	Estimated	Proposal	Yes
Mechanical	Estimated	Proposal	Yes
Electrical	Estimated	Proposal	Yes
ESCO Fees	Firm – Fee	Firm - Fee	No
Contingency	Estimated	Estimated	Yes

### 4.9 ESCO COMPENSATION

- 1. Terms: Net 30 days from the date of invoice, monthly billing as the job progresses.
- 2. Payments: At a minimum, payments will be made in the amount of 100%, less retention of five percent per the contract, at the completion and implementation of any individual Facility Improvement Measure (FIM) in the amount of that FIM as delineated in the contract. If more than one FIM is completed in a monthly period, all of those FIM's will be paid.
- 3. Finance Charges on Unpaid balances: Payments due and unpaid shall be subject to interest charges per RCW 39.76.



### Project Financials

- 4. Construction Period Finance: McKinstry may charge construction period finance for projects whereby the anticipated billing lags the earned schedule of values by more than 90 days. Table 4.5 provides the anticipated construction period finance charges for this project based on the estimated earned value each month vs. the anticipated billing collection schedule. Construction period finance will be calculated on the un-billed balance in excess of three months at the rate of Prime plus 2% per annum. Charges accrue until balances are paid in full. Interest charges will be calculated daily, compounded monthly.
- 5. Substantiation: McKinstry will do an accounting of finance charges progressively through the project, and at contract completion submit a change request itemizing the summary of additional costs for implementation. The contract will then be increased to reflect the same and finance charges will be paid within thirty days of the date of approved substantiation.

#### 4.10 FINANCING

McKinstry enjoys over 45 years of experience within the engineering and contracting industry and its financial strength exceeds the industry average. This strength makes it possible to provide and assist with the financing needs of its customers. Long standing relationships with vendors assures reasonable pricing and excellent payment terms.

#### 4.11 THIS PROJECT-LONG TERM FINANCING

#### WA State Agency:

Through the Washington State LOCAL (Local Option Capital Asset Lending) program, state agencies can easily access low cost financing. Financing terms are dependent on the life of the equipment, with a current maximum of twelve years. The program uses the State of Washington's credit (currently Moody's Aa2), resulting in a low fixed rate.

#### Other Public/Private/Non -Profit:

McKinstry Capital can help Public and Private entities access third party financing through our network of national, regional and local financiers. Interest rate depends on the borrower's credit, collateral, size of the transaction, tenor, technology, and numerous other criteria.

Financed Amount	\$1,569,585
Utility Rebate	\$21667
Capital Infusion	\$250,000
Term of Loan	15
Interest Rate	3.0%
Number of Payment per Year	2
Annual Payment	\$130,712

Table 4.3 in the end of section provides a Cash Flow Analysis for this project over 20 years.



### Project Financials

#### 4.12 TERMINATION VALUE

Refer to program guidelines for information on Termination values.

#### 4.13 TERMS AND CONDITIONS

#### TERMS OF AGREEMENT

The Contract shall be effective and binding upon the parties immediately upon its execution and the period from contract execution until the Commencement Date shall be known as the "Interim Period". All energy savings achieved during the interim period will be fully credited to Owner, and may be used to offset any loss of energy savings; as mutually agreed to by the Owner and McKinstry.

#### INSURANCE AND BONDING

McKinstry shall provide a Payment and Performance bond, Retention bond and Builder's Risk Insurance.

For the purposes of this agreement, the "Sum Amount of Bond" shall be (See Table 4.1 –"Budget Summary Breakdown").

- 1. The bond amount consists of Labor and Materials and State Sales Tax.
- 2. This bond does not include any construction contingencies.
- 3. Certificates of General Liability Insurance will be provided prior to Contract Signing. The State Of Washington shall be named as An Additional Insured on all insurance certificates.
- 4. McKinstry shall provide a payment and performance bond in the amount of 100% of the construction cost, as defined in the Energy Services Agreement Addendum. The amount shall include all authorized changes and state sales tax. The Bond shall be in the form attached to the Conditions of the Energy Services Agreement. The Contract listed on the bond form shall be the Addendum No. and Agreement No. which incorporates the work and the "Contract Date" shall be the date of the Addendum. The full and just sum of the Bond shall be as defined above and shall include the actual cost of purchasing and installing McKinstry's Equipment. The Bond shall specifically exclude coverage for those portions of the Energy Services Agreement and/or Energy Services Agreement Addendum pertaining to design services, energy cost savings guarantee, maintenance guarantee, utility incentives, efficiency guarantees, and any other clauses which do not relate specifically to construction management and supervision of work for purchasing and installing of McKinstry's Equipment, or for work to be accomplished by the Owner. The Bond shall be with a Surety or Bonding Company that is registered with the State of Washington Insurance Commissioner's Office.



	McKinstry	TABLE 4.	1 BUDGET S	UMMARY						
	A DECEMBER OF THE PARTY								Date:	5/2/2012
Project:	Tukwila Pool Ph	ase I							Budget Phase	DRAFT
Building:	Pre-Final								Estimator:	SH
	<b>F</b> 114	FIM Description	Mashaulast	Ele stale el	FMOO	Linktin a	0 and 1	E au la mart	Others	TOTAL
	FIM 13784	FIM Description 30.01 Pool Liner, Edge Tile, and Drains	Mechanical \$0	Electrical \$0	<b>EMCS</b> \$0	Lighting \$0	General \$150,217	Equipment \$0	Other \$0	TOTAL \$150,217
	13788	17.02 Pool Circulation Pump VFD and Valve Replace		\$0	\$0	\$0 \$0	\$63,410	\$0	\$0	\$63,410
	13789	30.03 ADA Pool Chair Lifts	\$0	\$0	\$0	\$0	\$24,012	\$0	\$0	\$24,012
	<u>13793</u>	17.03 Chemtrol Replacement	\$0	\$0	\$0	\$0	\$12,000	\$0	\$0	\$12,000
	13803 13806	04.01 Air Handling Unit Controls and Retrocommiss	\$46,857 \$2,372	\$2,286 \$1,187	\$120,828 \$0	\$0 \$0	\$6,822 \$0	\$17,856 \$0	\$0 \$0	\$194,650 \$3,559
	14860	08.01 Motors and Pumps 01.02 Burner Upgrade	\$2,372 \$38,735	\$1,187 \$571	\$U \$1,664	\$0 \$0	\$0 \$0	\$0 \$0	\$U \$0	\$3,559
	13786	12.01 Condensing Domestic Water Heater	\$8,483	\$3,571	\$0	\$0	\$699	\$32,082	\$0	\$44,836
	<u>13787</u>	17.01 Sand Filter Conversion	\$0	\$0	\$0	\$0	\$79,080	\$0	\$0	\$79,080
	13785	30.02 Bulkhead Renovation	\$0	\$0	\$0	\$0	\$7,788	\$0	\$0	\$7,788
	<u>13791</u> 13794	09.01 Lighting Upgrades 30.06 Remove Natatorium Ceiling Tiles	\$0 \$0	\$0 \$0	\$0 \$0	\$56,781 \$0	\$0 \$27,150	\$0 \$0	\$0 \$0	\$56,781 \$27,150
	14457	30.29 Natatorium Sound Abatement	\$0	\$0	\$0	\$0	\$70,317	\$0	\$0	\$70,317
	13790	30.04 Parking Lot ADA Improvements	\$0	\$0	\$0	\$0	\$67,364	\$0	\$0	\$67,364
	13795	30.07 Locker Room Tile Replacement	\$0	\$0	\$0	\$0	\$25,752	\$0	\$0	\$25,752
	13809	30.14 Interior Door Replacement	\$0	\$0	\$0	\$0	\$28,824	\$0	\$0 \$0	\$28,824
	<u>13807</u> <u>13808</u>	17.04 Pool Water Heat Exchanger 18.01 New Plumbing Fixtures	\$14,227 \$15,647	\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$3,500	\$9,902 \$0	\$0 \$0	\$24,129 \$19,147
	13796	30.08 Gutter/Deck Tile Replacement	\$15,047	\$0	\$0 \$0	\$0	\$34,038	\$0	\$0	\$34,038
	13797	13.01 Exterior Door Replacement	\$0	\$0	\$0	\$0	\$10,125	\$0	\$0	\$10,125
	<u>13792</u>	30.05 Deep end Guard Chair	\$0	\$0	\$0	\$0	\$5,640	\$0	\$0	\$5,640
		Site Supervision / Safety								\$133,580
A 1. SI	JBTOTAL		\$126,320	\$7,616	\$122,492	\$56,781	\$616,738	\$59,840	\$	\$0 \$1,123,368
	JBTOTAL		\$126,320	\$7,616	\$122,492	\$56,781	\$616,738	\$59,840	\$	\$0 \$1,123,368
	1 Construction Bonds	1.1%	\$1,390	\$84	\$1,347	\$625	\$6,784	\$658	97	\$0 \$12,357
										A4 405 305
	TOTAL CONSTRUC	TION COST (A1+Bond) = A								\$1,135,725
в.	PROFESSIONAL SE	PVICES								
	1 Audit Fee		lump sum							\$29,151
	2 Design - Mech/plbg/e	elec/arch/struct 10.0%	B2 (%) x A1							\$112,337
:	3 Construction Manage	ement & Project Admin 6.0%	B3 (%) x A1							\$67,402
	TOTAL PROFESSIO	NAL SERVICES (B1+B2+B3) = B								\$208,890
										+,
C.	OTHER COSTS									
	1 Project Contingency	10.0%	C1 (%) x (A total)							\$113,573
	2 Performance Assura	nce (M&V) \$ 2,044	lump sum							\$2,044
	TOTAL OTHER COS	STS = C								\$115,617
										¢,e
D.	OVERHEAD COSTS									
	1 Overhead/Fee	18.0%	D1 (%) x A1							\$202,206
	TOTAL 5000 5550									\$202.206
	TOTAL ESCO FEES	5 = D								\$202,206
E.	TOTAL GUARANTE	ED CONSTRUCTION & ESCO SERVICES (A + B + C	C + D) = E							\$1,662,438
-		00070								
F	NON-GUARANTEEL		F1% x E (Excluding C	ontigonov)						\$1/7 4/0
	<ol> <li>Sales Tax</li> <li>WA Department of E</li> </ol>		F1% x E (Excluding Ci lump sum	unugency)						\$147,142 \$52,800
Ľ		· · · · · · · · · · · · · · · · · · ·								
	TOTAL NON-GUAR	ANTEED COSTS = F								\$199,942
G.	TOTAL MAXIMUM P	PROJECT COST								\$1,862,380
н.	Allotments (NIC)									-
	1 30.03 UV	\$ 74,850								\$74,850
	2 17.05 Pool Covers 3 30.33 Locker Room F	Privacy Improvements \$ 199,483 \$ 39,860								\$199,483 \$39,860
	4 30.11 Locker Room F									\$92,208
	5 30.15 Deck Resurfac									\$145,432
		Vestibule, and Hallways \$ 164,410								\$164,410
	7 30.19 Reception Des 8 30.17 Admin Office F									\$17,369
	9 30.28 Modify Family									\$11,320
1	0 30.09 Staff Locker R	oom Renovation \$ 20,319								\$20,319
	1 13.02 Natatorium Gla									\$36,409
	2 7.01 Pool Fill Deduct 3 30.27 New Entry Wo									\$7,540 \$14,112
l <sup>1,</sup>	00.27 NEW EILLY WO		<b>.</b>							φ1 <del>4</del> ,112
	TOTAL ALLOTMEN	TS = H								\$855,397
										,,



# Table 4.2 - Facility Improvement Measure (FIM) Summary

Tukwila Pool Phase I Pre-Final May 2, 2012 Project Scenario Date

Facility Improvement Measures	FIM Description	Building	Budget *	Annual Utility Savings	Annual Operational Savings **	Simple Payback (SPB)	Potential Incentives ***	Non-Guaranteed Net Customer Cost (with Incentives)	Non-Guaranteed Simple Payback (SPB) (with Incentives)
01.02 Burner Upgrade 14860	The current boiler burner system is experiencing numerous failures and other maintenence issues, provide new high efficiency burner and linkageless controls.	Tukwila Pool	\$77,240	0\$	0\$	0.0	0\$	\$77,240	0.0
04.01 Air Handling Unit Controls and 13803 Retrocommissioning	Provide DDC controls upgrades, control damper repairs, and retrocommissioning services to the natatorium and locker room air handling units.	Tukwila Pool	\$366,972	\$12,047	0\$	30.5	0\$	\$366,972	30.5
08.01 Motors and Pumps 13806	Replace the building HW pump and motor. Replace the Locker Room SFAN and EFAN motors.	Tukwila Pool	\$6,709	\$906	\$0	7.4	\$2,339	\$4,370	4.8
09.01 Lighting Upgrades	Re-design pool area lighting to increase both energy and illumination efficiency. Existing office area and storage area lighting will be retrofitted with energy efficient lighting and stand alone occupancy based	Tukwila Pool	\$107,049	\$4,298	\$683	21.5	\$10,777	\$96,272	19.3
12.01 Condensing Domestic Water Heater 13286	Replace existing domestic water heater with new condensing domestic water heater.	Tukwila Pool	\$84,528	\$259	0\$	326.7	0\$	\$84,528	326.7
13797 Replacement	Replace existing exterior doors.	Tukwila Pool	\$19,089	0\$	\$0	0.0	0\$	\$19,089	0.0
13787 Conversion	Replace existing vacuum DE filter system with new filter type.	Tukwila Pool	\$149,089	0\$	\$0	0.0	0\$	\$149,089	0.0
13788 Pump VFD and Valve	Convert existing pool circulation pumps to variable flow control, replace broken valves.	Tukwila Pool	\$119,546	\$2,586	\$0	46.2	\$8,551	\$110,995	42.9
13793 Replacement	Replace existing pool chemical treatment system.	Tukwila Pool	\$22,624	0\$	\$0	0.0	0\$	\$22,624	0.0
17.04 Pool Water Heat Exchanger 13807	Provide new pool water heat exchanger.	Tukwila Pool	\$45,490	0\$	0\$	0.0	0\$	\$45,490	0.0
ΗL	Provide retrofit to or replacement of existing plumbing fixtures, including lavatories, showers, water closets, and urinals.	Tukwila Pool	\$36,098	\$1,822	\$0	19.8	0\$	\$36,098	19.8
13784 and Drains	0.01 Pool Liner, Edge Tile nd Drains	Tukwila Pool	\$283,203	0\$	0\$	0.0	0\$	\$283,203	0.0
13785 30.02 Bulkhead Renovation	n Renovate existing bulkhead.	Tukwila Pool	\$14,683	\$0	\$0	0.0	0\$	\$14,683	0.0
30.03 ADA Pool Chair Lifts 13789	Provide (2) new ADA pool chair lifts.	Tukwila Pool	\$22,635	\$0	\$0	0.0	\$0	\$22,635	0.0
30.04 Parking Lot ADA 13790 Improvements	Provide parking lot ADA improvements for improved facility access.	Tukwila Pool	\$127,000	0\$	\$0	0.0	0\$	\$127,000	0.0
30.05 Deep end Guard 13792 Chair	Replace existing deep end guard chair.	Tukwila Pool	\$10,633	0\$	0\$	0.0	0\$	\$10,633	0.0
30.06 Remove Natatorium 13794 Ceiling Tiles	Remove existing suspended ceiling in natatorium, add sound abatement.	Tukwila Pool	\$51,186	0\$	0\$	0.0	0\$	\$51,186	0.0
13795 Replacement	Replace existing locker room tile, including shower and wall tiles.	Tukwila Pool	\$48,550	0\$	0\$	0.0	0\$	\$48,550	0.0
30.08 Gutter/Deck Tile 13796 Replacement	Replace existing gutter and tile deck.	Tukwila Pool	\$64,172	0\$	0\$	0.0	0\$	\$64,172	0.0
30.14 Interior Door 13809 Replacement	Replace existing interior doors.	Tukwila Pool	\$54,342	0\$	0\$	0.0	0\$	\$54,342	0.0
30.29 Natatorium Sound 14457 Abatement	Add sound abatement to natatorium.	Tukwila Pool	\$132,568	0\$	0\$	0.0	0\$	\$132,568	0.0
	-	Totals	\$1.843.406	€21 918	¢622	81.6	21 667	027 120 F#	

\* Since design cost, audit cost, etc. are distributed among the FIMs, the total project cost will not go up or down by exactly the amounts shown here if a FIM or FIMs are dropped.
\*\*\* Incentives are continuent on final approval and are not quarateed. Final are shown.

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# Table 4.2 - Facility Improvement Measure (FIM) Summary

Tukwila Pool Phase I Pre-Final May 2, 2012 Project Scenario Date

		Facility Improvement Measures	FIM Description	Building	Budget *	Annual Utility Savings	Annual Operational Savings **	Simple Payback (SPB)	Potential Incentives ***	Non-Guaranteed Net Customer Cost (with Incentives)	Non-Guaranteed Simple Payback (SPB) (with Incentives)
MARRANG LANDER 	14860		tenence issues, provide	Tukwila Pool	\$77,240	0\$	0\$	0.0	0\$	\$77,240	0.0
(7) 10 M (10 km) (10 km		04.01 Air Handling Unit Controls and Retrocommissioning		Tukwila Pool	\$366,972	\$12,047	0\$	30.5	0\$	\$366,972	30.5
000000000000000000000000000000000000		07.01 Pool Fill Deduct Meter	rate	Tukwila Pool	\$7,554	\$1,163	0\$	6.5	0\$	\$7,554	
Other function function         Control fu	13806		Replace the building HW pump and motor. Replace the Locker Room SFAN and EFAN motors.	Tukwila Pool	\$6,709	\$906	0\$	<b>4</b> ' <i>L</i>	\$2,339	\$4,370	4.8
Difficuency control         decode control model of control model of m				Tukwila Pool	\$107,049	\$4,298	\$683	21.5	\$10,777	\$96,272	19.3
D.D. Definition from the control device device         Device base         Section from the control device device         Section from the control device d		nsing Domestic		Tukwila Pool	\$84,528	\$259	\$0	326.7	0\$	\$84,528	326.7
	H R	r Door	Replace existing exterior doors.	Tukwila Pool	\$19,089	0\$	\$0	0.0	0\$	\$19,089	0.0
	-		Provide new natatorium glazing.	Tukwila Pool	\$36,480	0\$	0\$	0.0	0\$	\$36,480	0.0
17.0.2 Biologen PUX PD and Volve Register pode function puncte to windle flow control, register boden values.10.00051.05.4696.096.085.55.1081.05.9581.05 <t< td=""><td>10</td><td>Filter</td><td></td><td>Tukwila Pool</td><td>\$149,089</td><td>0\$</td><td>0\$</td><td>0.0</td><td>0\$</td><td>\$149,089</td><td>0.0</td></t<>	10	Filter		Tukwila Pool	\$149,089	0\$	0\$	0.0	0\$	\$149,089	0.0
$10^{10}$ Robic exerting pod charmed treatment system. $10^{10}$ (bit is a stand by the stand pod charmed treatment system. $10^{10}$ (bit is a stand by the stand pod charmed treatment system. $22,5,3$ $22,5,3$ $23,2,5,3$ $23$	<b>H H H</b>	rculation Id Valve	Convert existing pool circulation pumps to variable flow control, replace broken valves.	Tukwila Pool	\$119,546	\$2,586	0\$	46.2	\$8,551	\$110,995	42.9
Definition Definition Definition Definition 		rol	Replace existing pool chemical treatment system.	Tukwila Pool	\$22,624	0\$	0\$	0.0	0\$	\$22,624	0.0
1.05 Fool Growingprovide automatic pool Covers.provide automatic pool Covers. $1.05$ Fool Growing $1.05$ Fool Fool Fool Fool Fool Fool Fool Foo		17.04 Pool Water Heat Exchanger		Tukwila Pool	\$45,490	0\$	0\$	0.0	0\$	\$45,490	0.0
Bit of the princip the order point of relation princip future, relation princip future, relation the moder princip future.Construction the moder princip future, relation 		17.05 Pool Covers	Provide automatic pool covers.	Tukwila Pool	\$199,875	\$8,570	\$0	23.3	\$43,092	\$156,783	18.3
30.01 bolic and Dansboute regort lie and Dansboute regort lie bout regort lie30.01 bolic bout regort lie50.01 bolic bout regort lie50.01 bolic bout regort lie50.01 bolic50.01 bolic </td <td></td> <td>18.01 New Plumbing Fixtures</td> <td>showers, water closets,</td> <td>Tukwila Pool</td> <td>\$36,098</td> <td>\$1,822</td> <td>\$0</td> <td>19.8</td> <td>0\$</td> <td>\$36,098</td> <td>19.8</td>		18.01 New Plumbing Fixtures	showers, water closets,	Tukwila Pool	\$36,098	\$1,822	\$0	19.8	0\$	\$36,098	19.8
$0.02 \ But ker an order of a mode activity the work existing but khead.$ $0.02 \ But ker and ker and$	1710	Liner, Edge Tile,	Provide new pool liner, water edge tile, and main drains.	Tukwila Pool	\$283,203	0\$	0\$	0.0	0\$	\$283,203	0.0
30.03 ADA Pool Chair Lifts bounder 2) new ADA pool chair lifts.00.03 ADA Pool Chair Lifts bound Chair Lifts000 (2) new ADA pool chair lifts.000 (2)			Renovate existing bulkhead.	Tukwila Pool	\$14,683	0\$	0\$	0.0	0\$	\$14,683	0.0
0.00 Packing Ld ADA Improvementsprovide parking Ld ADAprovide Parking Ld ADAp				Tukwila Pool	\$22,635	0\$	0\$	0.0	0\$	\$22,635	0.0
30.05 Deep end Guard 30.05 Report GuardBepace existing deep end guard chair.30.05 Report Guard 30.05 Remove Nation 20.05 Remove Nation 20.05 Remove Nation Bepace existing suspended celling in natatorium, add sound batement.Tukwila Polo\$10,633\$00\$00\$00\$00\$00\$00\$00\$00\$11,86<			Provide parking lot ADA improvements for improved facility access.	Tukwila Pool	\$127,000	0\$	\$0	0.0	0\$	\$127,000	0.0
30.06 Remove Natatorium       Benove existing suspended celling in natatorium, add sound abatement.       Tukwila pool       \$51,186       \$0       \$0       \$0       \$0       \$51,186       \$52,136       \$51,186       \$52,136       \$51,186       \$52,136       \$52,186       \$52,1186       \$52,1186       \$52,1186       \$52,1186       \$52,1186       \$52,1186       \$52,1186       \$52,1186       \$52,1186       \$52,1186       \$52,1186       \$52,1186       \$52,1186       \$52,1186       \$52,1186       \$52,1186       \$52,	0.0	Deep end Guard	Replace existing deep end guard chair.	Tukwila Pool	\$10,633	0\$	\$0	0.0	0\$	\$10,633	0.0
30.07 Locker Room Tile Replace existing locker room tile, including shower and wall tiles. Tukwila Pool \$48,550 \$0 0.0 \$0 \$0 \$0 \$0 \$0 \$48,550 \$40 \$41,72 \$0 \$0.0 \$0 \$48,550 \$40 \$41,72 \$0 \$0.0 \$0.0 \$48,550 \$41,72 \$0 \$0.0 \$0.0 \$0 \$44,722 \$41,72 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10	0.0	ve Natatorium		Tukwila Pool	\$51,186	0\$	0\$	0.0	0\$	\$51,186	0.0
30.08 Gutter/Deck Tile Replace existing gutter and tile deck. The Value of a start of the deck and the deck a		30.07 Locker Room Tile Replacement		Tukwila Pool	\$48,550	0\$	0\$	0.0	0\$	\$48,550	0.0
30.09 Staff Locker Room Provide renovation of existing staff locker room, including repair of failed plumbing and upgrade to high Tukwila Pool \$20,360 \$0 \$0 \$0 0.0 \$0 \$20,360 \$0 Tukwila Pool \$20,360 \$0 \$0 0.0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0		30.08 Gutter/Deck Tile Replacement		Tukwila Pool	\$64,172	0\$	\$0	0.0	0\$	\$64,172	0.0
		Locker Room	and upgrade to high	Tukwila Pool	\$20,360	0\$	0\$	0.0	0\$	\$20,360	0.0

	Facility Improvement Measures	FIM Description	Building	Budget *	Annual Utility Savings	Annual Operational Savings **	Simple Payback (SPB)	Potential Incentives ***	Non-Guaranteed Net Customer Cost (with Incentives)	Non-Guaranteed Simple Payback (SPB) (with Incentives)
13800	30.11 Locker Room Floor Resurfacing	Resurface locker room flooring.	Tukwila Pool	\$92,389	0\$	0\$	0.0	0\$	\$92,389	0.0
13809	30.14 Interior Door Replacement	Replace existing interior doors.	Tukwila Pool	\$54,342	0\$	0\$	0.0	0\$	\$54,342	0.0
13810	30.15 Deck Resurfacing	Resurface existing deck and repair deck drains.	Tukwila Pool	\$145,718	\$0	\$0	0.0	\$0	\$145,718	0.0
13817	30.17 Admin Office Remodel	Remodel administration offices.	Tukwila Pool	\$32,151	0\$	0\$	0.0	0\$	\$32,151	0.0
13819	30.19 Reception Desk Remodel	Remodel existing reception area.	Tukwila Pool	\$17,403	0\$	0\$	0.0	0\$	\$17,403	0.0
13826	30.26 New Entrance, Vestibule, and Hallways	Provide new natatorium entrance and vestibule, including bleacher access control.	Tukwila Pool	\$164,734	0\$	0\$	0.0	0\$	\$164,734	0.0
14456	30.28 Modify Family 14456 Changing Rooms	Modify family changing rooms.	Tukwila Pool	\$11,343	0\$	0\$	0.0	0\$	\$11,343	0.0
14457	30.29 Natatorium Sound Abatement	Add sound abatement to natatorium.	Tukwila Pool	\$132,568	0\$	0\$	0.0	0\$	\$132,568	0.0
14458	30.30 UV	Add UV treatment system to pool.	Tukwila Pool	\$74,997	\$0	\$0	0.0	\$0	\$74,997	0.0
14631	30.33 Locker Room Privacy Improvements	Provide new changing rooms and private showers for locker rooms.	Tukwila Pool	\$39,938	0\$	0\$	0.0	0\$	\$39,938	0.0
-			Totals	\$2,686,348	\$31,652	\$683	83.1	\$64,759	\$2,621,589	81.1

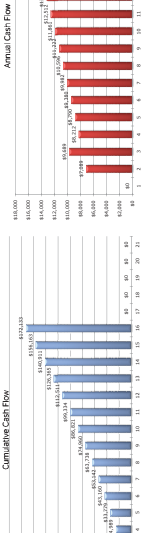
\* Since design cost, audit cost, etc. are distributed among the FIMs, the total project cost will not go up or down by exactly the amounts shown here if a FIM or FIMs are dropped.
\*\* For non recurring operational savings, the values are averaged over the 30 year length of this analysis.
\*\*\* Incentives are contingent on final approval and are not guaranteed. Funds are shown for reference only.

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# Table 4.3 - Cash Flow Analysis

Project Scenario Date	Tukwila Pool Project All FIMs January 3, 2012	
Annual Tax Revenue	\$100,000	Cumulative Cash Flow
Hirst Cost Utility Rebate	\$21,841,252 \$21,667	\$200,000
Net Customer Cost	\$1,819,585	\$180,000
Initial Capital Infusion	\$250,000	
Amount Financed	\$1,569,585	\$160,000
Annual Utility Savings	\$27,256	
Future Capital Infusion	\$0	\$120,000
Total Capital Infusion	\$250,000	\$112 2112 511
Cash Flow Analysis Period	15	¢00.3
		\$100,000
Annual Measure and Verification Fee	\$2,044	
% MV of Utility Savings	7.5%	\$80,000
M&V Start Year	2.0	
M&V End Year	2.0	\$60,000
Financing Term (Years)	15.00	\$40,000 \$24,989 551
Annual Interest Rate %	3.00%	¢20.000 \$16,777
Payments per Year	2.00	¢0 \$7,0
First Payment Due Date	11/1/12	\$0 + <u>**</u> + <b>**</b> + <b>*</b> + <b>**</b> + <b>*</b> + <b>**</b> + <b>**</b> + <b>**</b> + <b>**</b> + <b>*</b> + <b></b>
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\$0 \$100,000 \$100,000 \$10,000 \$	\$100,000 0.0%		\$100,000 0.0%		\$100,000 0.0%	\$100,000 0.0%	\$100,000 0.0%	\$100,000 0.0%	\$100,000 0.0%	\$100,000 0.0%	\$100,000 0.0%	\$100,000 0.0%
\$10,000 \$10,000	ļ	\$100,000 \$1	\$100,000	100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000	\$100,000
O&M Escalation 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%	\$10,000 0.0%	\$10,000 \$ 0.0%	\$10,000 0.0%	\$10,000 0.0%	\$10,000 0.0%	\$10,000 0.0%	\$10,000 0.0%	\$10,000 0.0%	\$10,000 0.0%	\$10,000 0.0%	\$10,000 0.0%	\$10,000 0.0%
Total O&M Savings	\$10,000		\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	\$10,000
M&V Fee 52,044 \$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	0\$	\$0	\$0	\$0
Total Annual Swings         50         \$137,801         \$140,401         \$139,924           Accumulated Savings         \$0         \$137,801         \$226,202         \$417,127	\$139,503 \$556,629	\$140,093 \$	\$140,695 \$837,417	\$141,309 \$ <b>978,725</b> \$	\$141,935 <b>\$1,120,660</b>	\$142,573 <b>\$1,263,234</b>	\$143,225 \$1,406,459	\$143,889 <b>\$1,550,348</b>	\$144,567 <b>\$1,694,915</b>	\$145,259 <b>\$1,840,174</b>	\$145,964 <b>\$1,986,137</b>	\$146,683 <b>\$2,132,820</b>
Annual Finance/Lease Payment \$ - (\$130,712) (\$130,712) (\$130,712)	2) (\$130,712)	(\$130,712) (\$	(\$130,712) (	(\$130,712) (	(\$130,712)	(\$130,712)	(\$130,712)	(\$130,712)	(\$130,712)	(\$130,712)	(\$130,712)	(\$130,712)
Annual Cash Flow 50 \$7,089 \$9,689 \$8,212 Cumulative Cash Flow: 50 \$7,089 \$16,777 \$34,989	\$8,790 \$33.779	\$9,380 \$43.160 \$	\$9,982 <b>53.142</b>	\$10,596 \$63.738	\$11,222 \$74.960	\$11,861 \$86.821	\$12,512 \$99.334	\$13,177 \$112.511	\$13,855 \$126.365	\$14,546 \$140.911	\$15,251 \$156.163	\$15,970 \$172.133
tor 1.00 1.00 0.95 50 57,089 59,227	0.86 \$7,593		0.78 \$7,821	0.75 \$7,907	0.71 \$7,975	0.68 \$8,028	0.64 \$8,066	0.61 \$8,089	0.58 \$8,101	0.56 \$8,100	0.53 \$8,088	0.51 \$8,066





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- SECTION 5.2 EXISTING FACILITY DESCRIPTION

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- 04.01 Air Handling Unit Controls and Retrocommissioning
- 07.01 Pool Fill Deduct Meter
- 08.01 Motors and Pumps
- 12.01 Condensing Domestic Water Heater
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- 17.05 Pool Covers
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#### SECTION 5.4 FIM'S CONSIDERED BUT NOT USED

#### SECTION 5.5 UTILITY DATA

#### SECTION 5.6 FACILITY IMPROVEMENT MEASURES-SUPPORT DOCUMENTATION

- 04.01 Air Handling Unit Controls and Retrocommissioning
- 07.01 Pool Fill Deduct Meter
- 12.01 Condensing Domestic Water Heater
- 17.02 Pool Circulation Pump VFD and Valve Replacement
- 17.05 Pool Covers
- 18.01 New Plumbing Fixtures



#### 1. PURPOSE AND ORGANIZATION

This exhibit documents the analysis performed to establish the utility and operational savings for the project.

The information is included as follows:

- Facility description
- Calculations (including methodology)
- FIM's considered, but not included in the Final Proposal.
- Energy Use Indexes (EUI's) and the 12 months used for the EUI basis.

#### 2. EXISTING FACILITY DESCRIPTION

The Mount Rainier Pool is located at 4414 144th Avenue South, Tukwila, Washington, 98168. The building consists of a natatorium, two locker rooms, office areas, and mechanical areas containing the boiler plant and pool filters. The total building area is approcimately 14,500 square feet. The building was originally constructed in 1974 and a plumbing and pool liner retrofit was performed in 1990.

The building envelope consists of uninsulated concrete masonry unit exterior walls and a concrete sloped roof with rigid insulation underneath built up roofing. Singe pane windows are located in the front lobby.

The pool has approximately 4,900 square feet of surface area and is 3'-0" deep at the shallow end, and 12'-0" deep at the deep end. Pool temperatures are maintained at 84 F during occupied hours. The pool has a conventional chemical based treatment system.

The hours of operation are 5:30 am to 9:00 pm



Monday, Wednesday, and Friday, 8 am to 8 pm Tuesday and Thursday, 12 pm to 2 pm Saturday, and available for rental on Sunday. Natatorium usage is a mix of school related events and public and lap swim events.

Electricity is supplied by Seattle City Light. Natural gas is supplied by Puget Sound Energy. The local water utility is King County Water District 125, and the local sewer utility is the Valley Vue Sewer District.

#### HVAC SYSTEM SUMMARY

The building hydronic system consists of (1) non-condensing boiler, pool heating hot water circulation pump, airside heating hot water circulation pump, and small boiler recirculation pump. The building airside systems consist of (1) air handling unit serving the natatorium, one air handling unit serving the lobby, locker rooms, and offices, and exhaust fan serving the locker rooms. The unit serving the natatorium is a single zone unit, and the unit serving the rest of the building serves (3) zones, each conditioned with a dedicated hot water heating coil. There is no mechanical cooling provided.



CLIENT NAME: CITY OF TUKWILA JOB/PROJECT NAME: TUKWILA POOL PHASE I DATE: MARCH 5, 2012

#### HYDRONIC HEATING SYSTEM

The boiler is a De Dietrich model GTE 518A boiler, with an input capacity of 4,489 mbh. The boiler is a dual fuel model, but the boiler currently only operates using natural gas. It was installed in 2003, and includes an outdoor fuel oil storage tank. The boiler has numerous operational issues related to an unreliable burner. There is a small recirculation pump that injects water from the boiler supply to the return as a way of elevating water temperatures at the boiler and reducing the risk of condensation. The temperature of the airside system heating water loop is maintained by a three-way valve.

Heat is provided to the pool by way of a dedicated circulation pump connected to the hydronic loop and pool water heat exchanger located in the surge tank. A dedicated 3 horsepower circulation pump provided heating hot water to the heating coils in both air handling units and zone heating coils. All air handler and zone coils have pneumatic two-way control valves, with the exception of the locker room air handling unit heating coil which has a three way pneumatic control valve.



#### AIRSIDE HVAC SYSTEM

The natatorium is served by a constant volume air handling unit with air economizer and heating coil, and the locker rooms, offices, and lobby is served by a constant volume 100% outside air unit with heating coil and matching exhaust fan.

The airside system serving the natatorium is a built-up air handling unit original to the 1974 building build-out. The unit consists of a supply fan, air economizer, hot water heating coil, and filter bank. The supply fan The economizer is constant volume. dampers modulate to provide for free cooling and to control to a return air humidity setpoint. Supply air is delivered to the space by way of a single linear slot diffuser above the spectator area on the west side of the pool. Air is returned to the unit by way of a pair of return grilles installed in a high-low configuration, located in the northwest corner of the natatorium. Air is relieved from the natatorium by way



of four relief dampers and louvers on the east side of the building.

The unit is in poor condition. There are numerous duct and flexible connection failures resulting in significant air leakage. All economizer dampers have failed; the pneumatic actuators are decoupled from the dampers, and one of the return dampers has had its blades cut out when the damper failed in the closed position. There is no means of space humidity control as the unit is supplying 45% outside air to the space in its current condition. Space temperatures are maintained between 77 F and 91 F, with an average temperature of 87 F. Space humidity levels averaged around 35%. The unit operates 24/7.

The locker rooms, offices, and lobby areas are served by a 100% outside air unit with hot water heating coils and a matching exhaust fan. There is no heat recovery system in place. The units operate 24/7, and maintain a space temperature between 70 F and 74 F



#### BUILDING CONTROLS

The building HVAC controls system was upgraded in 1991 and is a Robert Shaw pneumatic control system. The damper actuators in the natatorium air handling unit are failed and are in need of replacement. Damper actuators are original to the control system install and all are likely in need of replacement. There is no equipment or temperature schedule based control; equipment enable/disable control and temperature setbacks all must be enabled manually. Since the 1997 renovation there has been no concerted effort to re-commission the building mechanical and controls systems.

#### PLUMBING AND LOCKER ROOM EQUIPMENT

Aside from maintenance related changeouts and some other exceptions, the building plumbing fixtures, including the water closets, lavatories, and urinals are largely original to 1974. The water closets are carrier hung with flow rates of 3.5 gallons per flush. The urinals are full height with flow rates of approximately 1.5 gallons per flush. Lavatories have metering faucets without aerators and have flow rates of around 2 gallons per minute and the metering mechanism appears to have failed for some faucets. Stand alone showers have flow rates of approximately 3.0 gallons per minute.



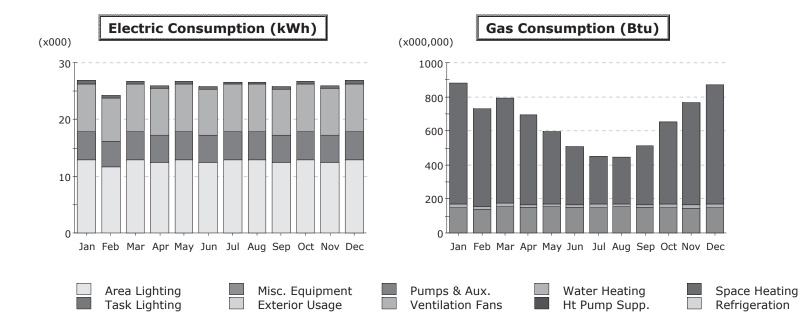
3. FACILITY IMPROVEMENT MEASURES - CALCULATIONS



CLIENT NAME: CITY OF TUKWILA JOB/PROJECT NAME: TUKWILA POOL PHASE I DATE: MARCH 5, 2012

		-	Project	Т	Fukwila Pool F	hase I			
<i>McK</i> instry	FIM Detail Rep	port	Scenario	P	Pre-Final				
For The Life Of Your Building			Company	0	City of Tukwila	a			
			Report Gen	erated On: 2	2-May-12				
Component Number	14860				Tukwila Pool				
Component Description	on 01.02 Burner Upgrade								
he current boiler burner sy	stem is experiencing numerous failure	es and other mainte	enence issues, prov	ide new high effic	eiency burner and	linkageless controls.			
Methodology									
	ng was performed and showed a high I	evel of existing effi	ciency, so no subst	antial savings is a	nticipated. Opera	ation and maintenance s	savings is based on		
proved reliability and red	uced need for maintenance and service	e.							
Cost/Benefit									
Jost/ Benefit									
	Utility Type		Utility U	Jnit		Quantity Savings	Dollar Savings		
	Electricity		kWh	1		0	\$0		
Ele	ectric Demand	kW 0 \$0							
	Natural Gas		Therr	n		0	\$0		
	Water		CCF			0	\$0		
	Water Sewer		CCF			0	\$0 \$0		
						-			
	Sewer					-	\$0		
	Sewer		CCF			-	\$0		
Other Savings *	Sewer	Amount			Last Year	-	\$0		
Dther Savings * Ύγρe	Sewer	Amount	CCF Frequency		Last Year	0	\$0		
Yther Savings * Ype tillity Rebate	Sewer Total		CCF Frequency (Years)	First Year		0	\$0		
ther Savings * ype tillty Rebate	Sewer Total Iy) ** Total \$7	\$0	CCF Frequency (Years)	First Year		0	\$0		
ther Savings * ype tility Rebate ost (Rough Estimate On	Sewer Total Ily) ** Total \$7 Net After Rebate \$7	\$0	CCF Frequency (Years)	First Year		0	\$0		
Other Savings * Type Itility Rebate Cost (Rough Estimate On	Sewer Total Ily) ** Total \$7 Net After Rebate \$7 ions	\$0 7,240 7,240	CCF Frequency (Years)	First Year		0	\$0		
Other Savings * Fype Juliity Rebate Cost (Rough Estimate On Other FIM Considerat	Sewer Total Ily) ** Total \$7 Net After Rebate \$7	\$0 7,240 7,240	CCF Frequency (Years)	First Year		0	\$0		
Other Savings * Type Itility Rebate Cost (Rough Estimate On	Sewer Total Ily) ** Total \$7 Net After Rebate \$7 ions	\$0 7,240 7,240	CCF Frequency (Years)	First Year		0	\$0		

		Project		Tukwila Pool	Phase I	
Mckinstry FIM Detail Rep	ort	Scenario		Pre-Final		
For The Life Of Your Building		Company		City of Tukw	ila	
		Report Gen	erated On:	2-May-12		
Component Number 13803				Tukwila Po	ol	
Component Description 04.01 Air Handling Unit Co	entrols and Potr	cocommissioning				
Provide DDC controls upgrades, control damper repairs, and retroco				room air handlin	g units. Replace existing	natatorium supply fan.
Methodology						
Savings is based on restoring control to the airside economizer and resulting in excessive heating energy usage and pool evaporation los as possible.						
Cost/Benefit						
Utility Type		Utility L	Init		Quantity Savings	Dollar Savings
Electricity		kWh			0	\$0
Electric Demand		kW			0	\$0
Natural Gas		Therr	n		12,194	\$12,047
Water		CCF			0	\$0
Sewer		CCF			0	\$0
Total						\$12,047
				•		
Other Savings * Type	Amount	Frequency (Years)	First Year	Last Yea	r Notes	
Utility Rebate	\$0	1	1	1		
Cost (Rough Estimate Only) ** Total \$366				·	·	
Net After Rebate \$366 Other FIM Considerations	,972					
Annual Operational Savings \$0						
Simple Payback (Years) 30.5						

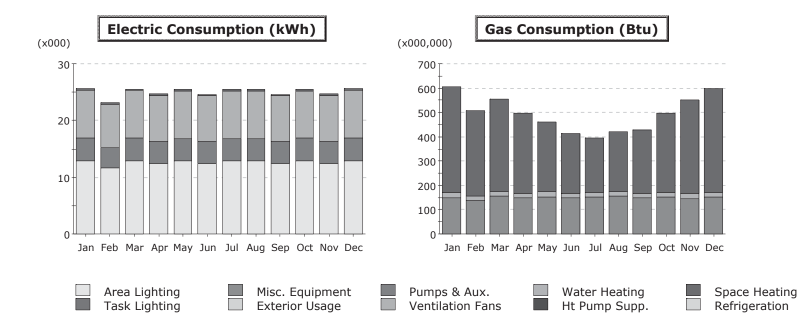


#### Electric Consumption (kWh x000)

	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Space Cool	-	-	-	-	-	-	-	-	-	-	-	-	-
Heat Reject.	-	-	-	-	-	-	-	-	-	-	-	-	-
Refrigeration	-	-	-	-	-	-	-	-	-	-	-	-	-
Space Heat	0.55	0.47	0.52	0.47	0.45	0.41	0.39	0.40	0.40	0.47	0.50	0.55	5.59
HP Supp.	-	-	-	-	-	-	-	-	-	-	-	-	-
Hot Water	-	-	-	-	-	-	-	-	-	-	-	-	-
Vent. Fans	8.38	7.57	8.38	8.11	8.38	8.11	8.38	8.38	8.11	8.38	8.11	8.38	98.72
Pumps & Aux.	4.98	4.49	4.97	4.80	4.95	4.79	4.94	4.94	4.79	4.95	4.81	4.98	58.39
Ext. Usage	-	-	-	-	-	-	-	-	-	-	-	-	-
Misc. Equip.	-	-	-	-	-	-	-	-	-	-	-	-	-
Task Lights	-	-	-	-	-	-	-	-	-	-	-	-	-
Area Lights	12.93	11.68	12.93	12.51	12.93	12.51	12.93	12.93	12.51	12.93	12.51	12.93	152.23
Total	26.85	24.22	26.80	25.90	26.72	25.82	26.65	26.65	25.82	26.74	25.94	26.84	314.94

#### Gas Consumption (Btu x000,000)

	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Space Cool	-	-	-	-	-	-	-	-	-	-	-	-	-
Heat Reject.	-	-	-	-	-	-	-	-	-	-	-	-	-
Refrigeration	-	-	-	-	-	-	-	-	-	-	-	-	-
Space Heat	709.3	574.5	615.7	525.4	423.5	339.0	278.0	271.4	346.3	481.8	603.7	697.8	5,866.5
HP Supp.	-	-	-	-	-	-	-	-	-	-	-	-	-
Hot Water	19.9	18.0	19.9	19.1	19.4	18.4	18.7	18.5	18.0	18.8	18.6	19.6	226.9
Vent. Fans	-	-	-	-	-	-	-	-	-	-	-	-	-
Pumps & Aux.	-	-	-	-	-	-	-	-	-	-	-	-	-
Ext. Usage	-	-	-	-	-	-	-	-	-	-	-	-	-
Misc. Equip.	150.0	137.6	154.8	148.0	153.2	149.6	151.6	154.8	148.0	151.6	146.4	151.6	1,797.2
Task Lights	-	-	-	-	-	-	-	-	-	-	-	-	-
Area Lights	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	879.2	730.1	790.4	692.6	596.0	507.0	448.3	444.7	512.3	652.2	768.7	869.0	7,890.7



#### Electric Consumption (kWh x000)

	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Space Cool	-	-	-	-	-	-	-	-	-	-	-	-	-
Heat Reject.	-	-	-	-	-	-	-	-	-	-	-	-	-
Refrigeration	-	-	-	-	-	-	-	-	-	-	-	-	-
Space Heat	0.34	0.27	0.30	0.26	0.24	0.21	0.20	0.21	0.22	0.26	0.30	0.34	3.14
HP Supp.	-	-	-	-	-	-	-	-	-	-	-	-	-
Hot Water	-	-	-	-	-	-	-	-	-	-	-	-	-
Vent. Fans	8.38	7.57	8.38	8.11	8.38	8.10	8.37	8.37	8.10	8.38	8.11	8.38	98.64
Pumps & Aux.	3.96	3.58	3.96	3.82	3.94	3.80	3.93	3.93	3.80	3.94	3.83	3.96	46.43
Ext. Usage	-	-	-	-	-	-	-	-	-	-	-	-	-
Misc. Equip.	-	-	-	-	-	-	-	-	-	-	-	-	-
Task Lights	-	-	-	-	-	-	-	-	-	-	-	-	-
Area Lights	12.93	11.68	12.93	12.51	12.93	12.51	12.93	12.93	12.51	12.93	12.51	12.93	152.23
Total	25.62	23.10	25.57	24.70	25.48	24.63	25.43	25.43	24.63	25.50	24.75	25.61	300.44

#### Gas Consumption (Btu x000,000)

	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Space Cool	-	-	-	-	-	-	-	-	-	-	-	-	-
Heat Reject.	-	-	-	-	-	-	-	-	-	-	-	-	-
Refrigeration	-	-	-	-	-	-	-	-	-	-	-	-	-
Space Heat	436.0	351.5	378.8	330.1	287.5	246.9	225.2	245.8	260.9	325.9	385.3	427.5	3,901.3
HP Supp.	-	-	-	-	-	-	-	-	-	-	-	-	-
Hot Water	20.8	18.6	20.5	19.5	19.6	18.5	18.7	18.6	18.1	19.1	19.2	20.4	231.5
Vent. Fans	-	-	-	-	-	-	-	-	-	-	-	-	-
Pumps & Aux.	-	-	-	-	-	-	-	-	-	-	-	-	-
Ext. Usage	-	-	-	-	-	-	-	-	-	-	-	-	-
Misc. Equip.	150.0	137.6	154.8	148.0	153.2	149.6	151.6	154.8	148.0	151.6	146.4	151.6	1,797.2
Task Lights	-	-	-	-	-	-	-	-	-	-	-	-	-
Area Lights	-	-	-	-	-	-	-	-	-	-	-	-	-
Total	606.7	507.6	554.1	497.6	460.2	415.0	395.5	419.2	427.0	496.6	550.9	599.5	5,929.9

			_	Project		Tukwila Poo	I Phase I			
<b>McK</b> instr	V	FIM Detail Re	port	Scenario		Pre-Final				
For The Life Of Your Build	ng			Company		City of Tukw	ıkwila			
				Report Generated On: 2-May-12						
<b>Component Numb</b>	er	13815				Tukwila Po	ool			
Component Descr	ption	07.01 Pool Fill Deduct M	eter							
-	-	ters for pool fill and blow down. Co		I water utilities for r	ate modificatior	ns.				
Mathedalam										
Methodology	culated	annual pool evaporation losses ba	sed on observed or	ol water temperatu	res and indoor	air temperature a	and humidity levels			
Savings is based on car	Julatea			of water temperate			ind normality levels.			
0										
Cost/Benefit										
	Utility Type Ut			Utility	Jnit		Quantity Savings	Dollar Savings		
	Electricity			kWh				\$0		
	Elect	ric Demand		kW		0	\$0			
	Na	tural Gas		Ther	m	0	\$0			
		Water		CCF		0	\$0			
		Sewer		CCF				\$1,163		
		Total						\$1,163		
			•					•		
Other Savings *										
Туре			Amount	Frequency (Years)	First Year	Last Yea	nr Notes			
Utility Rebate			\$0	1	1	1				
Cost (Rough Estimat	e Only	) **	•	•	•	•	•			
		Total \$7	,554							
		Net After Rebate \$7	,554							
Other FIM Conside										
		Annual Operational Savings \$0								
Simple Payback (Yea	rs)	6.5	5							



Project: Tukwila Pool	Page
Description:	1/1
FIM 07.01 Pool Water Evaporation Loss Calculation	By MBG
	Date 5/2/2012

**Pool Water Savings** 

Day and night hours correlate to the operating schedule of the pool. Logger trends showed a mean air temperature of 86 F and 37% RH.

Annual Gallons used at pres	ent conditions	
Description		
Area of pool	4,900	
Saturation vapor pressure taken		
at surface water temperature		
(83*F)	1.14 in. Hg	
Saturation pressure at room air		
dew point (86 F, 37% RH).	0.46 in. Hg	
Average evaporation rate		
(50%RH, Activity Factor = 1.0)	331.65 lbs/hr	
Evaporation rate during night		
(50%RH, Activity Factor = 0.5)	165.82 lbs/hr	
Total day hours/year	4797 hours/year	-
total night hours/year	3963 hours/year	
total hight hours/year	5905 Hours/year	
Total gallons lost during day	191498 gallons	
Total gallons lost during night	79102 gallons	
Annual gallons lost	270600 gallons	

McKinstry	FIM Detail Rep	port	Project Scenario		Tukwila Pool Pre-Final	Phase I	
For The Life Of Your Building	-		Company		City of Tukw	rila	
			Report Gen	erated On:	2-May-12		
Component Number	13806				Tukwila Po	ol	
Component Description	on 08.01 Motors and Pumps						
Replace the building HW pur	mp and motor. Replace the Locker Ro	om SFAN and EFA	N motors.				
Methodology							
Savings based on the replace	ement of the existing standard efficier	ncy motors with ne	ew premium efficien	cy motors.			
Cost/Benefit							
	Utility Type			Jnit	Quantity Savings	Dollar Savings	
	Electricity		kWł	1		14,031	\$906
Ele	ectric Demand		kW				\$0
	Natural Gas		Therm				\$0
	Water		CCF				\$0
	Sewer		CCF				\$0
	Total						\$906
							•
Other Savings *							
Туре		Amount	Frequency (Years)	First Year	Last Yea	r Notes	
Utility Rebate		\$2,339	1	1	1		
Cost (Rough Estimate On	ly) **	•	•		•	•	
	Total \$6,						
	Net After Rebate \$4,	,370					
Other FIM Considerat	Annual Operational Savings \$0						
Simple Payback (Years)	4.8	8					
Simple Payback (Teals)	4.0	•					

Energy Saved:	2566.0 kWh
Demand Savings:	0.0 kW

#### Baseline

A	В	D	F	G	Н	J
Motor Label	From Survey	From Survey	Assumed	Assumed	B*0.75*0.746/D	F*G*H
Fans and Pumps	Motor HP	Existing Nameplate Efficiency	Hours	Motor Load	Calculated Existing Power (kW)	Baseline Elec. Use (kWh)
Pool Heating Water Pump	2	81.5%	3,000	75%	1.37	3,089
Air Handler Heating Water Pump	5	84.0%	8,760	75%	3.33	21,880
Lobby/Locker Supply Fan	2	81.5%	8,760	75%	1.37	9,021
Locker Room Exhaust Fan	2	81.5%	8,760	75%	1.37	9,021
Totals	<u>I</u>	<u> </u>	I		I	43,011

#### Proposed

K	L	Ν	Р	Q	R	Т	
Motor Label	From Plans	Assumed	F*O	Assumed	L*0.75*0.746/N	P*Q*R	
Fans and Pumps	Motor HP	Proposed Motor Efficiency	Proposed Operating Hours (Proposed)	Motor Load	Calculated Proposed Power (kW)	Proposed Elec. Use (kWh)	
SF-1	2	86.5%	3,000	75%	1.29	2,911	
EF-1	5	89.5%			-		
SF-2	2	86.5%	8,760	75%	1.29	8,499	
EF-2	2	86.5%	8,760	75%	1.29	8,499	
То	itals:	1	1		1	40 445	

Totals:

40,445

Notes

1. Baseline motor efficiencies from motor nameplate data

2. Proposed motor efficiencies from NEMA nominal and minimum efficiency levels

4. Facility staff indicate that heating water pump and supply and exhaust fans operate 24/7

			Project		Tukwila Poo	Phase I			
<i>McKinstry</i> F	IM Detail Rep	ort	Scenario		Pre-Final				
For The Life Of Your Building	-		Company City of Tukwila						
			Report Gen	erated On					
Component Number 1	3791								
	00.01 Linkting Unamedae								
Component Description Re-design pool area lighting to ir alone occupancy based lighting o	09.01 Lighting Upgrades accrease both energy and illumination controls.	on efficiency. Exis	ting office area and	storage area liç	ghting will be retr	ofitted with energy efficie	ent lighting and stand		
Methodology									
0.00									
Cost/Benefit									
Utilit		Utility U	Jnit	Quantity Savings	Dollar Savings				
Elec	tricity		kWh		60,367	60,367 \$3,900			
Electric		kW		140	\$177				
Natu	ral Gas		Therr	n	224	\$221			
W	ater	CCF				0	\$0		
Se	ewer	CCF				0	\$0		
Т	otal						\$4,298		
		•					•		
Other Savings *									
Туре		Amount	Frequency (Years)	First Year	Last Yea	r Notes			
Utility Rebate		\$10,777	1	1	1				
Cost (Rough Estimate Only)	Cost (Rough Estimate Only) ** Total \$107,049								
	Net After Rebate \$96	,272							
Other FIM Considerations									
	nnual Operational Savings \$33								
Simple Payback (Years)	20.8	3							

			Project		Tukwila Pool Phase I				
<i>McK</i> instry	FIM Detail Re	port	Scenario		Pre-Final				
For The Life Of Your Building			Company		City of Tukw	wila			
			Report Gen	Report Generated On: 2-May-12					
Component Number	13786		Tukwila Pool						
Component Description	on 12.01 Condensing Dome	stic Water Heate	⊃r		•				
	vater heater with new condensing dom								
Methodology									
	ted domestic hot water gas consumpti	on based on observ	ved occupancy, faci	lity schedule a	nd new low flow y	vater fixtures and improv	ed combustion efficiency		
of the new hot water heater		on based on observ	ved occupancy, raci	inty schedule, a		vater fixtures, and improv	ed combastion enciency		
	-								
Cost/Benefit									
Cost/Benefit									
	Utility Type	Utility Unit				Quantity Savings	Dollar Savings		
	Electricity			ı	0	\$0			
El	ectric Demand		kW				\$0		
	Natural Gas		Ther	m		262	\$259		
	Water		CCF	-		0	\$0		
	Sewer		CCF	-		0	\$0		
	Total						\$259		
							•		
Other Savings *									
Туре		Amount	Frequency (Years)	First Year	Last Yea	r Notes			
Utility Rebate		\$0	1	1	1				
Cost (Rough Estimate Or	nly) **	•	•		•	•			
	Total \$8	· · · · · · · · · · · · · · · · · · ·							
	Net After Rebate \$8	4,528							
Other FIM Considerat	ions Annual Operational Savings \$0								
Circula Baukash ()(									
Simple Payback (Years)	32	6.7							

		Tukwila Pool	JOB NO. P10792	PAGE
	_	DESCRIPTION: 12.01 Co	ndensing Water Heaters	1/1
<b>Vickjin</b>	actru	Replace existing water heater	with condensing water heaters	BY
	13U V			MBG
For The Life Of	Your Building			DATE
				5/2/2012
[				
This spreadshe	et calculates	the reduction in natural gas use du	e to improving the boiler overall thermal	efficiency.
		$E_{1}$	ff	
	Tk	$nerm = Therm \times (1 - \frac{-5}{2})$	$\frac{JB}{JB}$ )	
		$nerm_{g} = Therm_{B} \times (1 - \frac{E_{J}}{E_{J}})$	ff_'	
		<b>2</b> )	JP	
Where:				
		s Savings in Therms		
		nnual Gas Use from Billing History		
		<sup>-</sup> Thermal Efficiency ler Thermal Efficiency		
Ellp =	Proposed Bol	ler mermai Enciency		
L				
System Cal	culation			
A 2,300	Therm	Therms boiler energy usage, a	nnually*	
B 100%	%	Heating load served by conden	5	
C 83%	%	Existing Boiler Thermal Efficien	0	
D 95%	%	5	ncy to be Verified with Manufacturer's Put	olished Data
E <b>291</b>	Therm	Annual Gas Savings (A x B	x (1 - C / D))	
				1

			Project		Tukwila Pool F	Pool Phase I			
McKinstry F	IM Detail Rep	ort	Scenario		Pre-Final				
For The Life Of Your Building			Company		City of Tukwila				
			Report Generated On: 2-May-12						
Component Number	13788				Tukwila Pool				
Component Description	17.02 Pool Circulation Pu	mp VED and Va	luo Poplacomont						
	ulation pump and piping in the med			ool bottom. Pro	vide variable spee	ed control of new pool w	vater circulation pump,		
Methodology									
Savings is based on a reduction differential pressure transducer	in the pool circulation pump head	pressure by elimir	nating the automatic	flow control val	ve and controlling	pump speed based on	a flow meter and		
Cost/Benefit									
Utili	Utility Type			Init		Quantity Savings	Dollar Savings		
Ele	ctricity		kWh				\$2,519		
Electri		kW				\$67			
Nati	ural Gas		Therm				\$0		
V	Vater	CCF				0	\$0		
S	ewer		CCF				\$0		
1	otal						\$2,586		
		4					4		
Other Savings *									
Туре		Amount	Frequency (Years)	First Year	Last Year	Notes			
Utility Rebate		\$8,551	1	1	1				
Cost (Rough Estimate Only) ** Total \$119,546									
Other FIM Consideration	Net After Rebate \$110,995								
	Annual Operational Savings \$0								
Simple Payback (Years)	42.9	9							

#### Pool Circulation Pump F and al e eplacement



	PUT :		
	Pool Water Pump Peak Brake Horsepower	17.7	bhp
AA.1	New Pool Water Pump Peak Brake Horsepower	11.4	bhp
	Pool Pump Head Pressure	78	ft hd
	New Pool Pump Head Pressure	50	ft hd
AC	kW Exponent Used for Pump Affinity Laws (Theoretical is 3)	2.5	1
	Pump Efficiency	72.0%	Percent
	New Pump Efficiency	72.0%	Percent
	Motor Efficiency	90.0%	1
AD.3	New Motor Efficiency	90.0%	1
AE	Peak kW without VFD	14.69	kW
AE.1	New Peak KW without VFD	9.45	KW
AF	VFD Efficiency	97%	Percent
AG	Peak kW with VFD	9.74	kW
AH	Minimum kW % of Peak kW	8.83%	Percent
AJ	Peak Design Coil Flow	650.0	gpm
AK	Design Delta T	5.0	Degrees F
AL	Design Peak Capacity	1,625	MBH
AM	Proposed Design Flow	650.0	gpm
AN	Proposed Minimum Delta T	5.00	Degrees F
AO	System Minimum Flow Rate	650.0	gpm

	xisting Energy Use	128,653		
vings Summary: 43.326 kWh	roposed Energy Use	85,327	KVVN	
	Savings Summary:	43,326	kWh	

A	В	С	D	E	F	G	J MAXIMUM OF	K	L MAXIMUM OF	M	
BIN NUMBERS	BIN HOURS	Drawings	Linear Fit	C/AJ	E^AC*AE	F*B	D/500/AN*1000 OR AO	J/AM	K^AC*AG OR AH*AG	L*B	
OSAT (°f)	BIN (Hours) (1)	Existing Coil Flow (gpm)	Existing Coil Load (MBH)	Existing Pump Load %	Power Existing (kW)	Power Consumption Existing (kWh)	Proposed Flow (gpm)	Proposed Pump Load %	VSD Power Proposed (kW)	VSD Po Consum Proposed	
92.5											
87.5	0		0								
82.5	32	650.0	-	100.0%	14.69	470	650.0	100.0%	9.74	312	
77.5	101	650.0	125	100.0%	14.69	1,483	650.0	100.0%	9.74	984	
72.5	198	650.0	250	100.0%	14.69 14.69 14.69	2,908	650.0	100.0% 100.0% 100.0%	9.74 9.74 9.74	1,929	
67.5	347	650.0	375	100.0%		5,096	650.0			3,38	
62.5	897	650.0	500	100.0%		13,174	650.0			8,737	
57.5	1257	650.0	625	100.0%	14.69	18,461	650.0	100.0%	9.74	12,24	
52.5	1529	650.0	750	100.0%	14.69	22,455	650.0	100.0%	9.74	14,89	
47.5	1492	650.0	875	100.0%	14.69	21,912	650.0	100.0%	9.74	14,53	
42.5	1822	650.0	1,000	100.0%	14.69	26,759	650.0	100.0%	9.74	17,74	
37.5	979	650.0	1,125	100.0%	14.69	14,378	650.0	100.0%	9.74	9,53	
32.5	105	650.0	1,250	100.0%	14.69	1,542	650.0	100.0%	9.74	1,02	
27.5	1	650.0	1,375	100.0%	14.69	15	650.0	100.0%	9.74	10	
22.5	0	650.0	1,500	100.0%	14.69	0	650.0	100.0%	9.74	0	
17.5	0	650.0	1,625	100.0%	14.69	0	650.0	100.0%	9.74	0	
	8,760					128,653				85,32	

ummary:

		Project		Tukwila Pool Phase I								
McKinstry FIM	Detail Report	Scenario		Pre-Final								
For The Life Of Your Building		Company		City of Tukwi	a							
		Report Gen	erated On:	2-May-12								
Component Number 13814				Tukwila Poo								
Component Description 17.0	05 Pool Covers											
Provide new automatic pool covers.												
Methodology												
Savings is based on a reduction in after h	ours pool water evaporation and pool h	eating when the pool o	overs are deploy	yed.								
Cost/Benefit												
Utility Type		Utility I	Jnit		Quantity Savings	Dollar Savings						
Electricity		kWł	1		0	\$0						
Electric Demand	1	kW			0	\$0						
Natural Gas		Therr	n		8,183	\$8,084						
		Inen		CCF 68 \$240								
Water					68	\$240						
					68	\$240 \$246						
Water		CCF										
Water Sewer Total		CCF				\$246						
Water Sewer Total		CCF				\$246						
Water Sewer Total Other Savings *	Amount	CCF CCF		Last Year		\$246						
Water Sewer Total Other Savings * Type Utility Rebate	Amount \$0	CCF CCF Frequency		Last Year	68	\$246						
Water Sewer Total Other Savings * Type Jtility Rebate	\$0	CCF CCF Frequency (Years)	First Year		68	\$246						
Water Sewer Total Other Savings * Type Jtility Rebate	\$0 Total \$199,875	CCF CCF Frequency (Years)	First Year		68	\$246						
Water Sewer Total Other Savings * Type Utility Rebate Cost (Rough Estimate Only) **	\$0	CCF CCF Frequency (Years)	First Year		68	\$246						
Water Sewer Total Other Savings * Type Utility Rebate Cost (Rough Estimate Only) ** Other FIM Considerations	\$0           Total         \$199,875           Net After Rebate         \$199,875	CCF CCF Frequency (Years)	First Year		68	\$246						
Water Sewer Total Other Savings * Type Utility Rebate Cost (Rough Estimate Only) ** Other FIM Considerations	<b>Total</b> \$199,875	CCF CCF Frequency (Years)	First Year		68	\$246						



Pro e t: Tukwila Pool Des ription: Pool Water Savings Page 1/1 By MBG Date 5/2/2012

#### **Pool Water Savings**

Day and night hours correlate to the operating schedule of the pool. Logger trends showed a mean air temperature of 86 F and 37% RH. This calc assumes that 1.5 hrs/day pool cover deployment time. It also assumes once the cover is placed on the pool the evaporation rate is approximately 0 lbs/hr.

Annual allons used at p	resent ondition	ns	Annual allons used with over us	sed at night
Description			Description	
Area of pool	4,900		Area of pool	4,900
Saturation vapor pressure taken				
at surface water temperature			Saturation vapor pressure taken	
(83*F)	1.14 in.	Hg	at surface water temperature (83*F)	1.14 in. Hg
Saturation pressure at room air		•	Saturation pressure at room air dew	-
dew point (86 F, 50% RH).	0.58 in.	Hg	point (86 F, 50% RH).	0.58 in. Hg
Average evaporation rate			Average evaporation rate (50%RH,	
(50%RH, Activity Factor = 1.0)	273.53 lbs	s/hr	Activity Factor = 1.0)	273.53 lbs/hr
Evaporation rate during night			Evaporation rate during night	
(50%RH, Activity Factor = 0.5)	136.77 lbs	s/hr	(50%RH, Activity Factor = 0.5)	136.77 lbs/hr
Total day hours/year	4797 ho	urs/year	Total day hours/year	4797 hours/year
			total night hours/year (1.55 hours	
			per night to roll out and retract the	
total night hours/year	3963 ho	urs/year	cover)	566 hours/year
Total gallons lost during day	157943 ga	Illons	Total gallons lost during day	157943 gallons
Total gallons lost during night	65242 ga	illons	Total gallons lost during night	9318 gallons
Annual gallons lost	223185 ga	llons	Annual gallons lost	167261 gallons
Pool Hours	Weekly Ar	nual	Summary	
			allons saved at 50% H with	75 005
			Pool over	75 CCF
			Baseline heating water energy	26410 therms
			Heating water energy at 50%	
			RH with Pool cover (includes 80%	17240 theorem
			boiler efficiency)	17319 therms
			Annual heating energy savings	0 2 therms

	FTM D		Project		Tukwila Poo	l Pha	se I			
McKinstry	FIM Detail Re	port	Scenario		Pre-Final					
For The Life Of Your Building			Company		City of Tukw	vila				
			Report Gen	erated On:	2-May-12					
Component Number	13808				Tukwila Po	ool				
Component Description	on 18.01 New Plumbing Fix	tures								
-	ement of existing plumbing fixtures, in		showers, water clo	sets, and urinal	s.					
Methodology	g domestic water flow rates through la	avatarias and show	vore and roducing fl		ator clocate and	uripok				
Savings is based on reducin	g domestic water now rates through h	avatories and show	vers and reducing in	ow volume at w	ater closets and	unnai:	5.			
Cost (Dour off)										
Cost/Benefit										
	Utility Type		Utility	Jnit		C	uantity Savings	Dollar Savings		
	Electricity		kWł	1			0	\$0		
Ele	ectric Demand		kW				0	\$0		
	Natural Gas	Therm 493 \$487								
	Water		CCF				185	\$658		
	Sewer		CCF				185	\$677		
	Total							\$1,822		
		*								
Other Savings *		1								
Туре		Amount	Frequency (Years)	First Year	Last Yea	ar	Notes			
Utility Rebate		\$0	1	1	1					
Cost (Rough Estimate On	ly) **	1								
	Total \$3	6,098								
	Net After Rebate \$3	6,098								
Other FIM Considerat										
	Annual Operational Savings \$0									
Simple Payback (Years)	19	.8								

#### FIM 18 01 New Plum ing Fixtures Baseline Water Consumption for Affe ted Fixtures

Atta hment A	A Water				
Prepared By:	Max reen	he k			
Agency:					
Facility:	Tukwila Po	ol			
Contact Name	e:				
Address:	4414 South	144th Street			
City	Tukwila		State: WA	Zip:	8168
Phone/Fax:					
Date of Audit:	3 1 2012				
Buildings inclu	uded in Surve	ey:			
Water Provide	er(s):	ing County Water Dis	strit 125		
Number of Wa	ater Meters:	1			
Account/Mete	r Numbers:	NA			

Toilets							
	Fixture			llser	Count		
Nameplate:	Type	GPF	Count	Female	Male	GPX	GPD
	valve	3	7	55	55	2 46428571	206 25
						Total GPD=	206 25
Onlaulationau							
Calculations:	GPF=Gallons	s ner flush e	estimated or	measured			
	GPD=GPF x				:)		
	= Average ga			ts	,		
	GPX=GPD/F						
	=Average ga	lions per da	y per fixture				
						-	
Urinals							
ermane -							
Nameplate:	Fixture Type	GPF	Count	User	Count Male	GPX	GPD
Namepiate.	valve	1 00	3		55	18 33333333	55
	14110					Total GPD=	55
						-	
Calculations:							
ouloulutions.	GPD=GPF x	(2 x Male C	ount)				
	=Average ga	llons per da	y urinals				
						-	
Lavatory Sin	ks						
	Fixture			User	Count	Wash	
Nameplate:	Туре	GPM	Count	Female	Male	duration (min.)	GPD
	sink	22	8	55	55	0.17	
	sink	22		55			102 85 <u>102 85</u>
	sink	22		55		0.17	
	nd washings pe	er 8 hour wo	8 ork day per m	ale, 4 per fe	Total Hand	0.17	
		er 8 hour wo	8 ork day per m	ale, 4 per fe	Total Hand	0.17	
Unless otherw	nd washings pe	er 8 hour wo	8 ork day per m	ale, 4 per fe	Total Hand	0.17	
	nd washings pe	er 8 hour wo assume 10	8 ork day per m sec. of flow p	ale, 4 per fe ber hand wa	Total Hand emale. shing.	0.17	
Unless otherw	nd washings pe vise indicated, GPM=Measu GPD= 0.17 G	er 8 hour wo assume 10 ired gallons GPM x (3 x N	8 ork day per m sec. of flow p per minute o Aale Count +	ale, 4 per fe ber hand wa f faucet flow 4 x Female	Total Hand emale. shing.	0.17	
Unless otherw	nd washings pe vise indicated, GPM=Measu	er 8 hour wo assume 10 ired gallons GPM x (3 x N	8 ork day per m sec. of flow p per minute o Aale Count +	ale, 4 per fe ber hand wa f faucet flow 4 x Female	Total Hand emale. shing.	0.17	
Unless otherw	nd washings pe vise indicated, GPM=Measu GPD= 0.17 G	er 8 hour wo assume 10 ired gallons GPM x (3 x N	8 ork day per m sec. of flow p per minute o Aale Count +	ale, 4 per fe ber hand wa f faucet flow 4 x Female	Total Hand emale. shing.	0.17	
Unless otherw	nd washings pe vise indicated, GPM=Measu GPD= 0.17 G	er 8 hour wo assume 10 ired gallons GPM x (3 x N	8 ork day per m sec. of flow p per minute o Aale Count +	ale, 4 per fe ber hand wa f faucet flow 4 x Female	Total Hand emale. shing.	0.17	
Unless otherw Calculations: Showers	nd washings pr vise indicated, GPM=Measu GPD= 0.17 C =Average gal	er 8 hour wo assume 10 ired gallons GPM x (3 x N	8 ork day per m sec. of flow p per minute o fale Count + y for hand wa	ale, 4 per fe ber hand wa f faucet flow 4 x Female	Total Hand emale. shing. / Count)	0.17 # Washing GPD= _	102 85
Unless otherw Calculations: Showers Location:	nd washings pr vise indicated, GPD=Measu GPD= 0.17 G =Average gal GPM	er 8 hour wo assume 10 ired gallons GPM x (3 x N	8 prk day per m sec. of flow p per minute o fale Count + y for hand wa Count	ale, 4 per fe ber hand wa f faucet flow 4 x Female	Total Hand emale. shing. Count) Avg.	0.17 I Washing GPD= - -	<u>102 85</u> daily GF
Unless otherw Calculations: Showers	nd washings pr vise indicated, GPM=Measu GPD= 0.17 C =Average gal	er 8 hour wo assume 10 ired gallons GPM x (3 x N	8 ork day per m sec. of flow p per minute o fale Count + y for hand wa	ale, 4 per fe ber hand wa f faucet flow 4 x Female	Total Hand emale. shing. / Count)	0.17 I Washing GPD= - - Use per Day S min.	<u>102 85</u> daily GF 1375
Unless otherw Calculations: Showers Location:	nd washings pr vise indicated, GPD=Measu GPD= 0.17 G =Average gal GPM	er 8 hour wo assume 10 ired gallons GPM x (3 x N	8 prk day per m sec. of flow p per minute o fale Count + y for hand wa Count	ale, 4 per fe ber hand wa f faucet flow 4 x Female	Total Hand emale. shing. Count) Avg.	0.17 I Washing GPD= - -	<u>102 85</u> daily GF
Unless otherw Calculations: Showers Location: Level 1	nd washings pr vise indicated, GPD=Measu GPD= 0.17 G =Average gal GPM	er 8 hour wo assume 10 ired gallons GPM x (3 x N	8 prk day per m sec. of flow p per minute o fale Count + y for hand wa Count	ale, 4 per fe ber hand wa f faucet flow 4 x Female	Total Hand emale. shing. Count) Avg.	0.17 I Washing GPD= - - Use per Day S min.	<u>102 85</u> daily GF 1375
Unless otherw Calculations: Showers Location:	nd washings pe vise indicated, GPD=Measu GPD= 0.17 C =Average gal GPM 2 5	er 8 hour wc assume 10 red gallons SPM x (3 x N llons per da	8 which was a constrained by the second sec	ale, 4 per fe per hand wa f faucet flow 4 x Female ashing	Total Hand emale. shing. Count) Avg.	0.17 I Washing GPD= - - Use per Day S min.	<u>102 85</u> daily GF 1375
Unless otherw Calculations: Showers Location: Level 1	nd washings pe vise indicated, GPD=Measu GPD= 0.17 G =Average gal GPM 2 5 GPD= Time c	er 8 hour wc assume 10 red gallons SPM x (3 x N llons per dar	8 wrk day per m sec. of flow p per minute o fale Count + y for hand wa <u>Count</u> 18 Fixture Count	ale, 4 per fe per hand wa f faucet flow 4 x Female ashing	Total Hand emale. shing. Count) Avg.	0.17 I Washing GPD= - - Use per Day S min.	<u>102 85</u> daily GF 1375
Unless otherw Calculations: Showers Location: Level 1	nd washings pe vise indicated, GPD=Measu GPD= 0.17 C =Average gal GPM 2 5	er 8 hour wc assume 10 red gallons SPM x (3 x N llons per dar	8 wrk day per m sec. of flow p per minute o fale Count + y for hand wa <u>Count</u> 18 Fixture Count	ale, 4 per fe per hand wa f faucet flow 4 x Female ashing	Total Hand emale. shing. Count) Avg.	0.17 I Washing GPD= - - Use per Day S min.	<u>102 85</u> daily GF 1375
Unless otherw Calculations: Showers Location: Level 1	nd washings pe vise indicated, GPD=Measu GPD= 0.17 G =Average gal GPM 2 5 GPD= Time c	er 8 hour wc assume 10 red gallons SPM x (3 x N llons per dar	8 wrk day per m sec. of flow p per minute o fale Count + y for hand wa <u>Count</u> 18 Fixture Count	ale, 4 per fe per hand wa f faucet flow 4 x Female ashing	Total Hand emale. shing. Count) Avg.	0.17 I Washing GPD= - - Use per Day S min.	<u>102 85</u> daily GF 1375
Unless otherw Calculations: Showers Location: Level 1 Calculations:	nd washings pe vise indicated, GPD=Measu GPD= 0.17 G =Average gal GPM 2 5 GPD= Time c	er 8 hour wc assume 10 red gallons SPM x (3 x N llons per dar	8 wrk day per m sec. of flow p per minute o fale Count + y for hand wa <u>Count</u> 18 Fixture Count	ale, 4 per fe per hand wa f faucet flow 4 x Female ashing	Total Hand emale. shing. Count) Avg.	0.17 I Washing GPD= - - Use per Day S min.	<u>102 85</u> daily GF 1375
Unless otherw Calculations: Showers Location: Level 1 Calculations: S MMA	GPM=Measu GPD=0.17 G =Average gal GPM 2 5 GPD= Time d =Average gal	er 8 hour wc assume 10 red gallons SPM x (3 x N llons per da bon x GPM x llons per da	8 wrk day per mi sec. of flow p per minute o fale Count + y for hand wa Count 18 Fixture Coun y for leaks	iale, 4 per fe per hand wa f faucet flow 4 x Female ashing	Total Hand emale. shing. / Count) 30 555556	0.17 I Washing GPD= - Use per Day 3 min. Total GPD= -	<u>daily GF</u> 1375 <u>1375</u>
Unless otherw Calculations: Showers Location: Level 1 Calculations:	GPM=Measu GPD=0.17 G =Average gal GPM 2 5 GPD= Time d =Average gal	er 8 hour wc assume 10 red gallons SPM x (3 x N llons per dar	8 wrk day per mi sec. of flow p per minute o fale Count + y for hand wa Count 18 Fixture Coun y for leaks	iale, 4 per fe per hand wa f faucet flow 4 x Female ashing	Total Hand emale. shing. Count)	0.17 I Washing GPD= Use per Day min. Total GPD=	<u>daily GF</u> 1375 <u>1375</u>
Unless otherw Calculations: Showers Location: Level 1 Calculations: S MMA	GPM=Measu GPD=0.17 G =Average gal GPM 2 5 GPD= Time d =Average gal	er 8 hour wc assume 10 red gallons SPM x (3 x N llons per da bon x GPM x llons per da	8 wrk day per mi sec. of flow p per minute o fale Count + y for hand wa Count 18 Fixture Coun y for leaks	iale, 4 per fe per hand wa f faucet flow 4 x Female ashing	Total Hand emale. shing. / Count) 30 555556	0.17 I Washing GPD= - Use per Day 3 min. Total GPD= -	<u>daily GF</u> 1375 <u>1375</u>

#### FIM 12 01 Plum ing Fixture pgrades Baseline Water Consumption for Affe ted Fixtures

Atta hment A	Water												
Prepared By:	Max reenhe k												
Agency:													
Facility:	Tukwila Pool												
Contact Name	:												
Address:	4414 South 144th S	street											
City	Tukwila		State: WA	Zip:	8168								
Phone/Fax:													
Date of Audit:	3 1 2012												
Buildings inclu	ded in Survey:												
Water Provide	r(s): ing C	ounty Water Dis	strit 125										
Number of Wa	ter Meters: 1												
Account/Meter	Numbers: NA												

1	DOMESTIC W	VATE SE						
		ALC OL						
ļ	Toilets							
		Fixture			User	Count		
. 1	Nameplate:	Туре	GPF	Count	Female	Male	GPX	GPD
1		valve	16	7	55	55	15 71428571 Total GPD=	110 110
1							rotal of b	<u></u>
	Calculations:		<i>a</i> .					
		GPF=Gallons GPD=GPF x (				)		
		= Average ga	llons per da	ay for all toile				
		GPX=GPD/Fit =Average gal						
		-Average gai	ions per da	y per lixture				
Ĵ								
Ì	Urinals							
ĺ						-		
	Nameplate:	Fixture Type	GPF	Count	User	Count Male	GPX	GPD
1	Nameplate.	valve	1 00	3		55	18 33333333	55
							Total GPD=	<u>55</u>
•							-	
	Calculations:							
		GPD=GPF x						
		=Average gal	lons per da	y urinals				
ľ							-	
ì	Lavatory Sini	ks						
1	Lavatory Onn							
	Namenlate:	Fixture	CPM	Count		Count	Wash	GPD
1	Nameplate:		GPM 0 5	Count 8	User Female 55	Count Male 55	Wash duration (min.) <b>0.17</b>	GPD 23 375
1	Nameplate:	Fixture Type			Female	Male 55	duration (min.)	
1	Nameplate:	Fixture Type			Female	Male 55	duration (min.) 0.17	23 375
1	Assume 3 har	Fixture Type <b>sink</b> nd washings pe	0 5 er 8 hour wo	8 ork day per m	Female 55	Male 55 Total Hand	duration (min.) 0.17	23 375
1	Assume 3 har	Fixture Type sink	0 5 er 8 hour wo	8 ork day per m	Female 55	Male 55 Total Hand	duration (min.) 0.17	23 375
1	Assume 3 har	Fixture Type <b>sink</b> nd washings pe	0 5 er 8 hour wo	8 ork day per m	Female 55	Male 55 Total Hand	duration (min.) 0.17	23 375
1	Assume 3 har Unless otherw	Fixture Type sink and washings pe rise indicated, a GPM=Measu	0 5 er 8 hour wo assume 10 red gallons	8 ork day per m sec. of flow per minute c	Female 55 hale, 4 per fe ber hand wa	Male 55 Total Hand emale. shing.	duration (min.) 0.17	23 375
	Assume 3 har Unless otherw	Fixture Type sink nd washings pe vise indicated, a	0 5 er 8 hour wo assume 10 red gallons PM x (3 x M	8 ork day per m sec. of flow per minute c Male Count +	Female 55 nale, 4 per fe per hand wa f faucet flow 4 x Female	Male 55 Total Hand emale. shing.	duration (min.) 0.17	23 375
•	Assume 3 har Unless otherw	Fixture Type sink ad washings pe vise indicated, a GPM=Measu GPD= 0.17 G	0 5 er 8 hour wo assume 10 red gallons PM x (3 x M	8 ork day per m sec. of flow per minute c Male Count +	Female 55 nale, 4 per fe per hand wa f faucet flow 4 x Female	Male 55 Total Hand emale. shing.	duration (min.) 0.17	23 375
	Assume 3 har Unless otherw	Fixture Type sink ad washings pe vise indicated, a GPM=Measu GPD= 0.17 G	0 5 er 8 hour wo assume 10 red gallons PM x (3 x M	8 ork day per m sec. of flow per minute c Male Count +	Female 55 nale, 4 per fe per hand wa f faucet flow 4 x Female	Male 55 Total Hand emale. shing.	duration (min.) 0.17	23 375
1	Assume 3 har Unless otherw	Fixture Type sink ad washings pe vise indicated, a GPM=Measu GPD= 0.17 G	0 5 er 8 hour wo assume 10 red gallons PM x (3 x M	8 ork day per m sec. of flow per minute c Male Count +	Female 55 nale, 4 per fe per hand wa f faucet flow 4 x Female	Male 55 Total Hand emale. shing.	duration (min.) 0.17	23 375
1	Assume 3 har Unless otherw Calculations: Showers	Fixture Type sink and washings pe rise indicated, a GPM=Measuu GPD= 0.17 G =Average gal	0 5 er 8 hour wo assume 10 red gallons PM x (3 x M	8 pork day per m sec. of flow   per minute c Male Count + y for hand wa	Female 55 nale, 4 per fe per hand wa f faucet flow 4 x Female	Male 55 Total Hanc male. shing. Count)	duration (min.) 0.17 I Washing GPD=	23 375 23 375
1	Assume 3 har Unless otherw Calculations:	Fixture Type sink ad washings pe vise indicated, a GPM=Measu GPD= 0.17 G	0 5 er 8 hour wo assume 10 red gallons PM x (3 x M	8 ork day per m sec. of flow per minute c Male Count +	Female 55 nale, 4 per fe per hand wa f faucet flow 4 x Female	Male 55 Total Hanc male. shing. Count)	duration (min.) 0.17 UWashing GPD= - - Use per Day	23 375
1	Assume 3 har Unless otherw Calculations: Showers Location:	Fixture Type sink d washings pe ise indicated, a GPM=Measur GPD= 0.17 G =Average gal	0 5 er 8 hour wo assume 10 red gallons PM x (3 x M	8 prk day per m sec. of flow per minute c Male Count + y for hand wa Count	Female 55 nale, 4 per fe per hand wa f faucet flow 4 x Female	Male 55 Total Hanc smale. shing. , Count) Avg.	duration (min.) 0.17 UWashing GPD= - - Use per Day	23 375 23 375 daily GPD
1	Assume 3 har Unless otherw Calculations: Showers Location:	Fixture Type sink d washings pe ise indicated, a GPM=Measur GPD= 0.17 G =Average gal	0 5 er 8 hour wo assume 10 red gallons PM x (3 x M	8 prk day per m sec. of flow per minute c Male Count + y for hand wa Count	Female 55 nale, 4 per fe per hand wa f faucet flow 4 x Female	Male 55 Total Hanc smale. shing. , Count) Avg.	duration (min.) 0.17 I Washing GPD= Use per Day min.	23 375 23 375 daily GPD 1100
1	Assume 3 har Unless otherw Calculations: Showers Location:	Fixture Type sink and washings pe vise indicated, a GPD=Measuu GPD=0.17 G =Average gal GPM 2	0 5 er 8 hour wo assume 10 red gallons PM x (3 x N ons per da	8 ork day per m sec. of flow per minute c Alale Count + y for hand wa <u>Count</u> 18	Female 55 hale, 4 per fe ber hand wa f faucet flow 4 x Female ashing	Male 55 Total Hanc smale. shing. , Count) Avg.	duration (min.) 0.17 Washing GPD= Use per Day min.	23 375 23 375 daily GPD 1100
1	Assume 3 har Unless otherw Calculations: Showers Location: Level 1	Fixture Type sink d washings pe ise indicated, a GPM=Measu GPD= 0.17 G =Average gal GPM 2 GPD= Time o	0 5 rr 8 hour wo assume 10 red gallons PM x (3 x h lons per da n x GPM x	8 ork day per m sec. of flow   per minute c dale Count + y for hand w Count 18 Fixture Cour	Female 55 hale, 4 per fe ber hand wa f faucet flow 4 x Female ashing	Male 55 Total Hanc smale. shing. , Count) Avg.	duration (min.) 0.17 Washing GPD= Use per Day min.	23 375 23 375 daily GPD 1100
1	Assume 3 har Unless otherw Calculations: Showers Location: Level 1	Fixture Type sink and washings pe vise indicated, a GPD=Measuu GPD=0.17 G =Average gal GPM 2	0 5 rr 8 hour wo assume 10 red gallons PM x (3 x h lons per da n x GPM x	8 ork day per m sec. of flow   per minute c dale Count + y for hand w Count 18 Fixture Cour	Female 55 hale, 4 per fe ber hand wa f faucet flow 4 x Female ashing	Male 55 Total Hanc smale. shing. , Count) Avg.	duration (min.) 0.17 Washing GPD= Use per Day min.	23 375 23 375 daily GPD 1100
1	Assume 3 har Unless otherw Calculations: Showers Location: Level 1	Fixture Type sink d washings pe ise indicated, a GPM=Measu GPD= 0.17 G =Average gal GPM 2 GPD= Time o	0 5 rr 8 hour wo assume 10 red gallons PM x (3 x h lons per da n x GPM x	8 ork day per m sec. of flow   per minute c dale Count + y for hand w Count 18 Fixture Cour	Female 55 hale, 4 per fe ber hand wa f faucet flow 4 x Female ashing	Male 55 Total Hanc smale. shing. , Count) Avg.	duration (min.) 0.17 Washing GPD= Use per Day min.	23 375 23 375 daily GPD 1100
	Assume 3 har Unless otherw Calculations: Showers Location: Level 1 Calculations:	Fixture Type sink d washings pe ise indicated, a GPM=Measu GPD= 0.17 G =Average gal GPM 2 GPD= Time o	0 5 rr 8 hour wo assume 10 red gallons PM x (3 x h lons per da n x GPM x	8 ork day per m sec. of flow   per minute c dale Count + y for hand w Count 18 Fixture Cour	Female 55 hale, 4 per fe ber hand wa f faucet flow 4 x Female ashing	Male 55 Total Hanc smale. shing. , Count) Avg.	duration (min.) 0.17 Washing GPD= Use per Day min.	23 375 23 375 daily GPD 1100
1	Assume 3 har Unless otherw Calculations: Showers Location: Level 1	Fixture Type sink d washings pe ise indicated, a GPM=Measu GPD= 0.17 G =Average gal GPM 2 GPD= Time o	0 5 rr 8 hour wo assume 10 red gallons PM x (3 x h lons per da n x GPM x	8 ork day per m sec. of flow   per minute c dale Count + y for hand w Count 18 Fixture Cour	Female 55 hale, 4 per fe ber hand wa f faucet flow 4 x Female ashing	Male 55 Total Hanc smale. shing. , Count) Avg.	duration (min.) 0.17 Washing GPD= Use per Day min.	23 375 23 375 daily GPD 1100

Iandscape use.
<u>TOTAL ANN AL DOMESTIC WATE SA E:</u> <u>450, 31</u> gallyr \*assumes 260 operational days per year (see Inputs & Assumptions sheet to change).

#### 4. FIM'S CONSIDERED BUT NOT USED

The following FIM's were considered but are not recommended:

- 15 DE Filter System-Vacuum DE Remodel
  - This measure did not fit within the scope budget and is recommended for a future phase.
- 16 Bulkhead Renovation

   This measure did not fit within the scope budget and is recommended for a future phase.
- 17 Add Natatorium Sound Abatement
   This measure did not fit within the scope budget and is recommended for a future phase.
- 18 ADA Improvements (Parking Lot)
  - This measure did not fit within the scope budget and is recommended for a future phase.
- 19 Indoor Doors Replacement (partial)
   This measure did not fit within the scope budget and is recommended for a future phase.
- 20 Heat Exchanger (Pool Water Heat)
  - Conversion of the existing heat exchanger from a tube bundle to a plate and frame type heat exchanger is not recommended due to measure cost and lack of energy savings. It is instead recommended that the existing tube bundle be replaced with a new tube bundle that can be installed within the existing surge tank.
- 21 Gutter/Deck Tile
  - This measure did not fit within the scope budget and is recommended for a future phase.
- 22 Locker Room Painting
  - This measure did not fit within the scope budget and is recommended for a future phase.
- 23 New Lockers
  - This measure did not fit within the scope budget and is recommended for a future phase.
- 24 Exterior Doors Replacement • This measure did not fit within the scope budget and is recommended for a future phase.
- 25 Deep End Guard Chair • This measure did not fit within the scope budget and is recommended for a future phase.
- 26 Privacy Changing Areas

   This measure did not fit within the scope budget and is recommended for a future phase.
- 27 Locker Room Floor Resurfacing

   This measure did not fit within the scope budget and is recommended for a future phase.
- 28 Deck Resurfacing

   This measure did not fit within the scope budget and is recommended for a future phase.
- 29 Enclosure
  - This measure did not fit within the scope budget and is recommended for a future phase.
- 30 Modify Front Desk Reception (if no enclosure)
  - This measure did not fit within the scope budget and is recommended for a future phase.



- 31 Admin Offices Remodel
   This measure did not fit within the scope budget and is recommended for a future phase.
- 32 Modify Family Changing Rooms

   This measure did not fit within the scope budget and is recommended for a future phase.
- 33 Modify Staff / Break Room

   This measure did not fit within the scope budget and is recommended for a future phase.
- 34 Staff Locker Rooms Renovation

   This measure did not fit within the scope budget and is recommended for a future phase.
- 35 New Entry-Women's Locker Room
   This measure did not fit within the scope budget and is recommended for a future phase.
- 36 Sewer Deduct Meter

   This measure did not fit within the scope budget and is recommended for a future phase.
- 37 New Roof
  - This measure did not fit within the scope budget and is recommended for a future phase.
- 38 Solar Thermal (system only)
  - This measure was eliminated from the project scope because it did not fit within the scope budget and has an extremely long payback period relative to the other energy saving measures.
- 39 UV
  - This measure did not fit within the scope budget and is recommended for a future phase.
- 40 Add Windows in Natatorium • This measure did not fit within the scope budget and is recommended for a future phase.
- 41 Privacy Showers & Changing Areas

   This measure did not fit within the scope budget and is recommended for a future phase.
- 42 New Natatorium Supply Air Ductwork
  - This measure did not fit within the scope budget and is recommended for a future phase.
- 43 Vending Machines Power Control
  - This measure was eliminated from the project scope due to the small scope and simplicity of the measure and agreements between the Tukwila Pool and the vending services company. It is recommended that the Tukwila Pool self perform this measure if the solution is acceptable to the vending services company.
- 44 Addition
  - This measure did not fit within the scope budget and is recommended for a future phase.



#### 5. UTILITY DATA



CLIENT NAME: CITY OF TUKWILA JOB/PROJECT NAME: TUKWILA POOL PHASE I DATE: MARCH 5, 2012



Building Information		Energy Information	rmation		
	Area: 13,769 ft	13,769 ft² Year 1:	Nov 2009	to	Oct 2010
CityofTukwilaPool		EUI	EUI = 652.4 kBTU/ft <sup>2</sup>	Cost = {	Cost = \$7.442 / ft <sup>2</sup>
		Year 2:	Nov 2010	to	Oct 2011
		ĒŪ	EUI = 638.2 kbtu/ft <sup>2</sup>	Cost = 3	Cost = \$7.845 / ft <sup>2</sup>

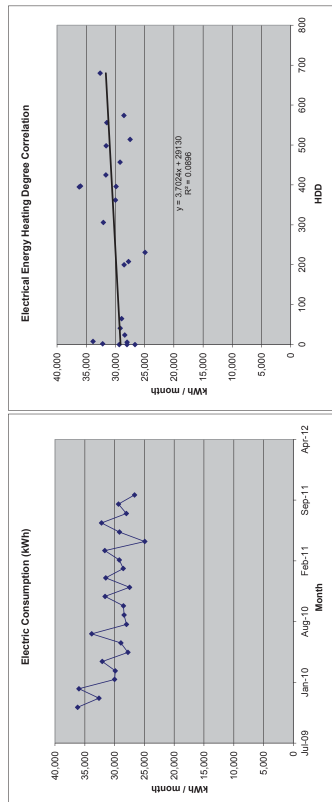
# **Historical Utility Data**

																											Γ	T	٦
	Cost Index	(\$/ft²)	\$0.65	\$0.81	\$0.76	\$0.73	\$0.67	\$0.67	\$0.64	\$0.55	\$0.51	\$0.44	\$0.47	\$0.54	\$0.63	\$0.82	\$0.84	\$0.76	\$0.71	\$0.73	\$0.67	\$0.60	\$0.53	\$0.48	\$0.47	\$0.59	4 T T	\$1.44	\$7.85
Energy Use	Index	(kBTU/ff <sup>2</sup> )	58.47	75.46	68.41	65.98	60.44	59.14	56.08	46.63	41.27	36.19	39.29	45.00	53.03	70.83	70.32	63.47	58.33	59.10	54.63	47.69	40.45	36.86	35.86	47.60		05.200	638.17
		Total Cost (\$)	8,899.62	3 11,217.53		3 10,063.59	9,282.54		\$ 8,773.17	3 7,592.55		6,074.89		3 7,382.43	8,742.83	3 11,331.79	3 11,624.99	-	3 9,755.87	-	3 9,190.93	8,284.96		6,595.46	6,488.15	8,185.28	111	\$102,475	\$108,024
	Total Energy	(kbtu)	805,083 \$	1,038,944 \$	941,975 \$	908,456 \$	832,229 \$	814,314 \$	772,190 \$	641,981 \$	568,272 \$	498,275 \$	540,963 \$	619,659 \$	730,143 \$	975,268 \$	968,224 \$	873,855 \$	803,171 \$	813,717 \$	752,240 \$	656,611 \$	556,983 \$	507,514 \$	493,810 \$	655,445 \$	110000	8,982,341	8,786,982
	F	NG Cost(\$)	6,978.78	9,487.04	8,386.60	8,254.98	7,481.24	7,290.39	7,047.14	5,763.30	4,836.47	4,304.98	4,743.41	5,575.85	6,740.60	9,593.47	9,375.41	8,461.98	7,670.14	7,780.30	7,410.57	6,201.08	4,984.52	4,594.19	4,392.63	6,282.18	0.110	\$80,150	\$83,487
		ž	Ь	¢	÷	ŝ	ь	÷	¢	÷	ŝ	¢	Ь	ŝ	Ь	Ь	¢	Ь	ŝ	Ь	Ь	ŝ	÷	Ь	ŝ	Ь			
		NG Use (MMBtu)	682	928	819	806	730	705	677	543	453	403	444	522	622	881	861	922	704	902	299	222	447	412	394	565	071	1,112	7,592
	Electric Demand	(kW)	52	53	51	50	53	50	49	49	48	49	48	48	47	47	48	48	49	49	50	48	49	49	49	47	CCL	660	580
	Electric Cost E	(\$)	1,920.84	1,730.49	2,061.57	1,808.61	1,801.30	1,936.83	1,726.03	1,829.25	2,138.88	1,769.91	1,794.56	1,806.58	2,002.23	1,738.32	2,249.58	2,038.54	2,085.73	2,259.38	1,780.36	2,083.88	2,298.66	2,001.27	2,095.52	1,903.10		\$22,325	\$24,537
	Ť		\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	÷			
Electric	Consumption	(kWh)	36,206	32,623	35,988	30,004	29,893	32,076	27,764	28,946	33,841	28,010	28,408	28,518	31,597	27,490	31,486	28,551	29,212	31,644	24,935	29,186	32,194	28,029	29,349	26,654		312,211	350,327
		Month	Nov-09	Dec-09	Jan-10	Feb-10	Mar-10	Apr-10	May-10	Jun-10	Jul-10	Aug-10	Sep-10	Oct-10	Nov-10	Dec-10	Jan-11	Feb-11	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11	X	Year I	Year 2
																											L		



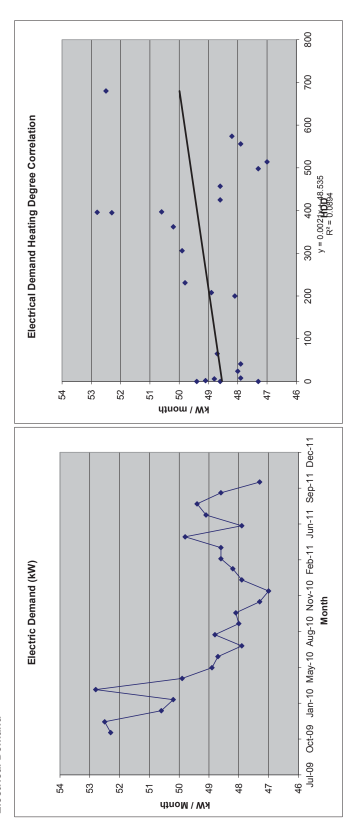
Building Information	E	Energy Information		
	Area: 13,769 ft²  Year 1:	Year 1: Nov 2009	to	Oct 2010
CityofTukwilaPool		EUI = 652.4 kBTU/ft <sup>2</sup>		Cost = \$7.442 / ft <sup>2</sup>
		Year 2: Nov 2010	to	Oct 2011
		EUI = 638.2 kBTU/ft <sup>2</sup>	Cost	Cost = \$7.845 / ft <sup>2</sup>

**Electrical Energy Consumption** 





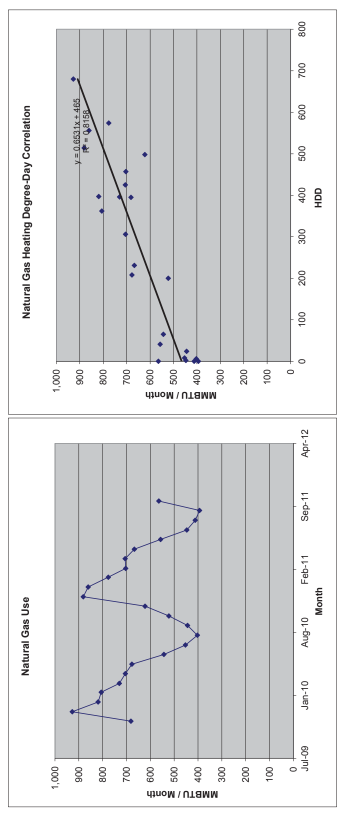
Building Information		Energy Information		
	Area: 13,769 ft²  Year 1:	Year 1: Nov 2009	ą	Oct 2010
CityofTukwilaPool		EUI = 652.4 kBTU/ft <sup>2</sup>		Cost = \$7.442 / ft <sup>2</sup>
	-	Year 2: Nov 2010	to	Oct 2011
		EUI = 638.2 kBTU/ft <sup>2</sup>		Cost = \$7.845 / ft <sup>2</sup>
Electrical Demand				





Building Information		Energy Information		
	Area: 13,769 ft²  Year 1:	Year 1: Nov 2009	to	Oct 2010
CityofTukwilaPool		EUI = 652.4 kBTU/ft <sup>2</sup>	Cost = \$7.442 / ft <sup>2</sup>	42 / ft²
		Year 2: Nov 2010	to	Oct 2011
		EUI = 638.2 kBTU/ft <sup>2</sup>	Cost = \$7.845 / ft <sup>2</sup>	45 / ft²

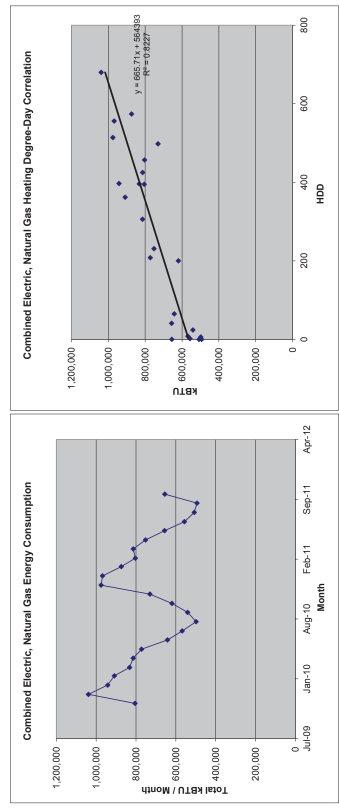
Natural Gas Consumption



	r'u	ilding
	S	Life Of Your Buildi
/		or The Life C
		For

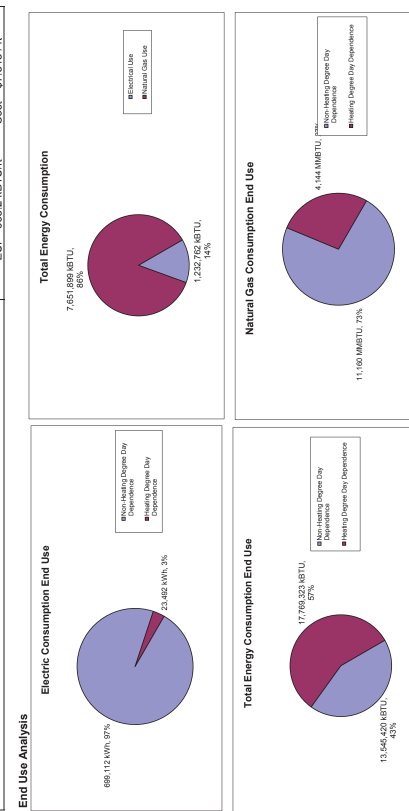
Building Information		Energy Information		
	Area: 13,769 ft <sup>2</sup>	Year 1: Nov 2009	to Oct 2010	
CityofTukwilaPool		EUI = 652.4 kBTU/ft <sup>2</sup>	Cost = \$7.442 / ft²	
		Year 2: Nov 2010	to Oct 2011	
		EUI = 638.2 kBTU/ft <sup>2</sup>	Cost = \$7.845 / ft²	
				[

Combined Electrical, Natural Gas Consumption





Building Information		Energy Information		
	Area: 13,769 ft <sup>2</sup> Year 1:	Year 1: Nov 2009	to Oct 2010	0
CityofTukwilaPool		EUI = 652.4 kBTU/ft <sup>2</sup>	Cost = \$7.442 / ft <sup>2</sup>	
		Year 2: Nov 2010	to Oct 2011	-
		EUI = 638.2 kBTU/ft <sup>2</sup>	Cost = \$7.845 / ft²	



OUTPUT SPACE	MCK Instry For the Of Your Building
0	

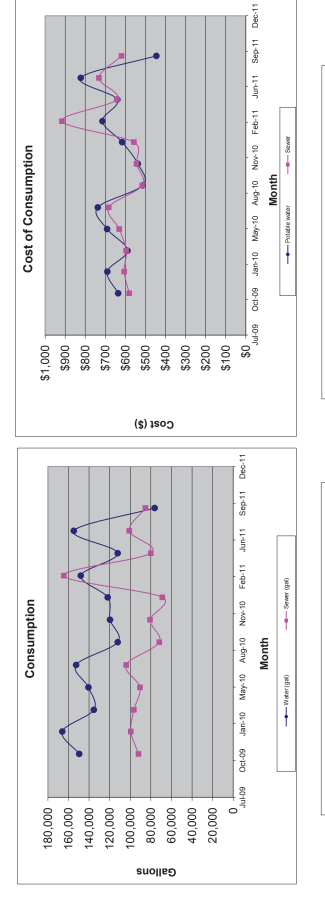
Water Usage Analysis

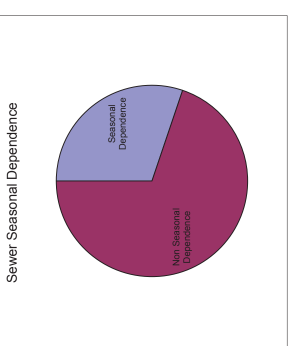
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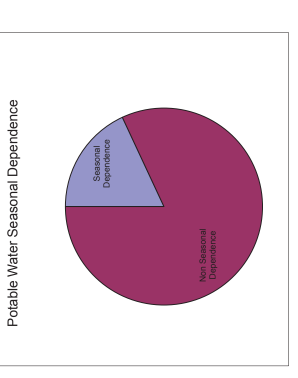
Total Water consumption Information

	Area:	13,769 ft² Year 1:	Year 1:	Nov 2009	to	Sep 2010
CityofTukwilaPool			Gal/Occ/Day= 21.33	21.33	Gal/ft^2/year = 62.21	62.21
Occupancy (#						
of people) 110			Year 2:	Nov 2010	to	Sep 2011
			Gal/Occ/Day= 18.26	18.26	Gal/ft^2/year = 53.24	53.24

	Sewer Water	Cost (\$)	\$581	\$606	\$596	\$631	\$683	\$515	\$545	\$558	\$916	\$642	\$732	\$619	\$3,612	\$4,012
Sewer Water	Consumptio	n (gal)	92,010	99,491	96,499	90,514	103,979	71,813	80,790	68,821	164,571	80,042	100,987	85,278	554,307	580,488
Potable	Water Cost	(\$)	\$636	069\$	685\$	169\$	82738	\$514	8238	\$616	\$11\$	\$640	\$822	\$446	\$3,858	\$3,777
Potable Water	Consumptio	n (gal)	149,610	166,068	135,397	140,634	152,603	112,208	119,688	121,932	148,114	112,208	154,847	76,301	856,520	733,091
		Month	Nov-09	Jan-10	Mar-10	May-10	Jul-10	Sep-10	Nov-10	Jan-11	Mar-11	May-11	Jul-11	Sep-11	Year 1	Year 2









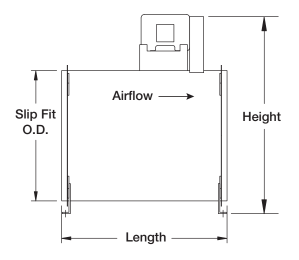
## Section 5.0 Directed Engineering Study

6. FACILITY IMPROVEMENT MEASURES – SUPPORT DOCUMENTATION



CLIENT NAME: CITY OF TUKWILA JOB/PROJECT NAME: TUKWILA POOL PHASE I DATE: MARCH 5, 2012



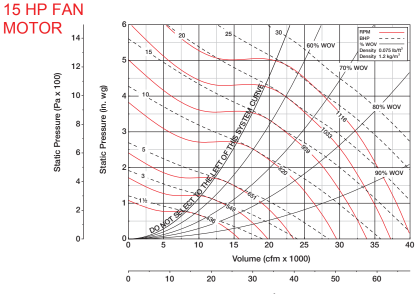


				QEI C	lass I			QEI C	lass II	
Size	Slip-Fi	it O.D.	Len	gth	Hei	ght	Len	gth	Hei	ght
	inches	тт	inches	тт	inches	mm	inches	тт	inches	mm
9	17.13	435	NA	NA	NA	NA	28.5	724	36.25	921
12	17.13	435	28.5	724	36.25	921	30.13	765	36.25	921
15	20.88	530	31.0	787	41.0	1041	31.0	787	41.0	1041
16	23.00	584	33.0	838	44.0	1118	34.0	864	44.0	1118
18	25.38	645	35.0	889	46.5	1181	39.5	1003	47.5	1207
20	27.81	706	37.5	953	50.5	1283	41.5	1054	50.5	1283
22	30.88	784	41.0	1041	53.5	1359	44.0	1118	53.5	1359
24	34.00	864	44.5	1130	57.5	1461	49.0	1245	59.5	1511
27	37.44	951	47.0	1194	61.0	1549	53.0	1346	63.0	1600
30	41.62	1057	54.0	1372	65.0	1651	60.5	1537	72.0	1829
33	45.75	1162	58.5	1486	69.0	1753	64.5	1638	76.5	1943
36	50.56	1284	64.0	1626	75.0	1905	69.0	1753	82.5	2096
40	55.75	1416	68.5	1740	83.0	2108	75.5	1918	90.5	2299
44	61.62	1565	74.0	1880	89.5	2273	80.5	2045	97.0	2464
49	67.75	1721	80.5	2045	96.5	2451	86.5	2197	104	2642
54	75.00	1905	87.0	2210	105	2667	93.5	2375	111	2419
60	82.88	2105	91.5	2324	113	2870	102.4	2601	119	3023

### QEI-36 Class I



Performance Data				
Maximum Fan RPM	11	16		
Specification Data				
Maximum Motor Frame Size	28	6T		
Minimum Motor Starting hp	1½ hp	1.1 kW		
Wheel Diameter	44.5 in.	1130 mm		
Approximate Weight (Less Motor & Drives)	1200 lbs.	544 kg.		
Maximum Bhp = (Fan RPN	/ / 380) <sup>3</sup>			
Outlet Velocity (FPM) = CF	M / 13.79			
Tip Speed (FPM) = Fan RF	PM x 11.7			
% WOV = (CFM x 100) / (F	an RPM x 3	6.1)		
Imperial data - Metric da	ta			



Volume (m<sup>3</sup>/hr x 1000)

### **Performance Data**

								S	STATIC	PRESS	JRE (ind	ches wg	)						
CFM	ον	0.	25	0	.5	1	]	1.	.5	2	2	2.	.5	;	3	3	.5	4	4
		RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP	RPM	BHP
10300	746	343	0.63	402	1.14	508	2.36												
12500	906	394	0.88	443	1.44	537	2.79	622	4.31										
14700	1065	448	1.22	488	1.82	571	3.27	649	4.93	720	6.71								
16900	1225	503	1.65	539	2.31	611	3.83	681	5.63	748	7.55	808	9.57	874	11.8				
19100	1385	560	2.19	592	2.90	654	4.52	718	6.39	780	8.49	839	10.7	894	12.9	950	15.4	1007	18.0
21300	1544	618	2.85	646	3.63	702	5.35	760	7.31	817	9.48	872	11.8	925	14.3	975	16.7	1022	19.3
23500	1704	677	3.64	702	4.50	753	6.33	803	8.36	857	10.6	908	13.1	958	15.7	1006	18.3	1052	21.0
25700	1863	736	4.59	758	5.51	805	7.45	851	9.59	899	11.9	946	14.4	994	17.1	1040	20.0	1084	22.9
27900	2023	795	5.69	815	6.69	859	8.76	902	11.0	943	13.4	989	16.0	1032	18.8	1076	21.7		
30100	2182	854	6.97	873	8.05	913	10.3	953	12.6	993	15.1	1033	17.8	1075	20.7	1114	23.6		
32300	2342	914	8.44	932	9.59	969	12.0	1005	14.4	1043	17.0	1079	19.8						
34500	2501	974	10.1	991	11.3	1024	13.8	1060	16.4	1094	19.1								

Static Pressure (Pa x 100)

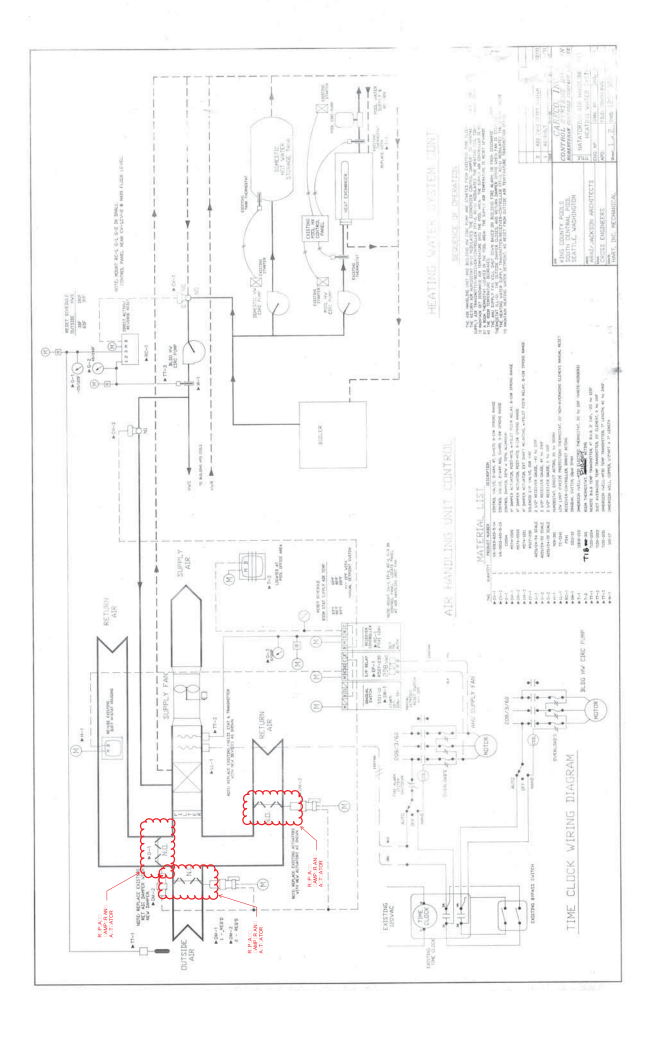
	Inlet	Sound	d Pow	er, L <sub>W</sub>	<sub>/i</sub> [dB	ref 10	) <sup>-12</sup> wa	tts]		
RPM	% WOV	1	2	3	4	5	6	7	8	L <sub>Wi</sub> A
	100	70	68	63	62	61	48	39	32	64
275	80	68	67	61	61	59	49	40	34	63
215	60	64	65	60	61	60	49	39	32	63
	50	66	66	61	61	59	49	39	33	63
	100	75	76	71	70	69	58	49	45	72
400	80	72	74	69	70	65	57	50	43	70
400	60	70	72	67	70	65	58	51	44	70
	50	70	71	67	69	65	58	51	43	70
	100	85	82	79	75	75	73	60	54	79
550	80	81	80	76	73	72	66	60	53	76
000	60	80	80	74	72	72	66	61	54	76
	50	80	80	74	72	72	66	61	55	75
	100	87	95	89	84	81	84	71	63	89
800	80	85	93	86	81	79	75	68	62	85
000	60	84	91	82	77	77	74	69	64	82
	50	84	89	81	77	77	74	69	64	82
	100	91	100	96	94	91	89	89	74	97
1116	80	89	98	94	91	88	84	78	72	93
	60	88	96	89	87	84	82	78	73	90
	50	88	96	89	87	84	82	78	73	90

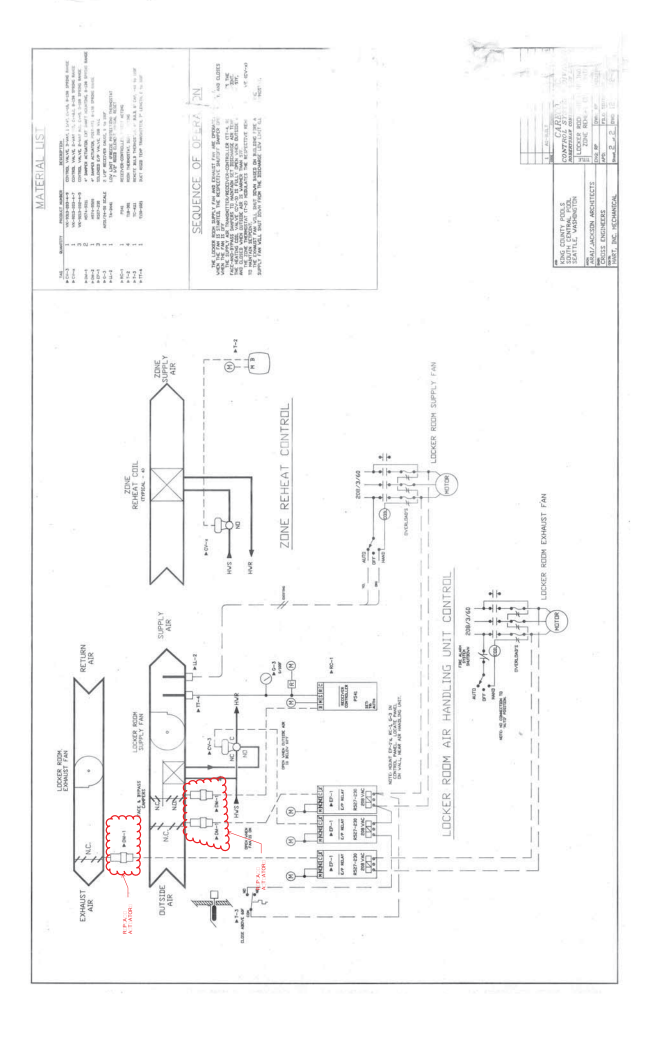
	Outlet	Soun	d Pov	ver, L <sub>\</sub>	<sub>No</sub> [di	3 ref 1	0 <sup>-12</sup> w	atts]		
RPM	% WOV	1	2	3	4	5	6	7	8	L <sub>Wo</sub> A
	100	72	68	65	65	64	53	45	38	67
275	80	69	69	64	65	63	53	45	38	66
210	60	69	69	63	64	63	53	46	40	66
	50	69	69	63	64	64	53	47	40	66
	100	80	76	73	72	70	61	53	45	74
400	80	78	75	71	71	67	60	53	45	72
400	60	77	75	69	70	67	60	53	46	71
	50	78	75	70	70	67	59	53	45	71
	100	90	83	80	80	77	74	62	54	82
550	80	88	82	78	79	75	68	61	53	80
000	60	86	82	76	76	74	68	61	53	78
	50	86	82	76	76	74	67	61	54	78
	100	88	91	89	90	85	84	75	66	91
800	80	86	91	86	87	82	77	71	64	87
000	60	86	89	84	84	80	76	71	65	85
	50	88	90	84	83	80	76	71	65	85
	100	92	97	98	99	95	92	90	77	100
1116	80	91	96	95	97	92	87	82	74	97
	60	93	94	93	93	89	85	80	74	94
	50	95	95	93	93	89	85	80	75	94

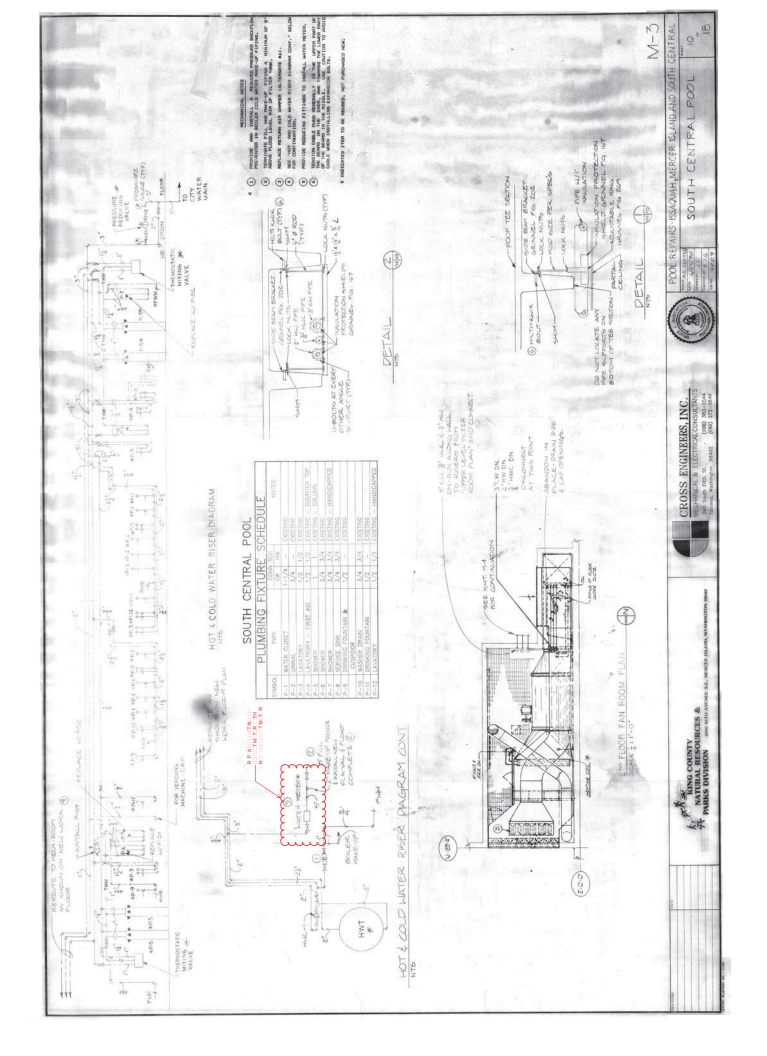
Performance certified is for installation type B: Free inlet, Ducted outlet. Power rating (Bhp) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories).

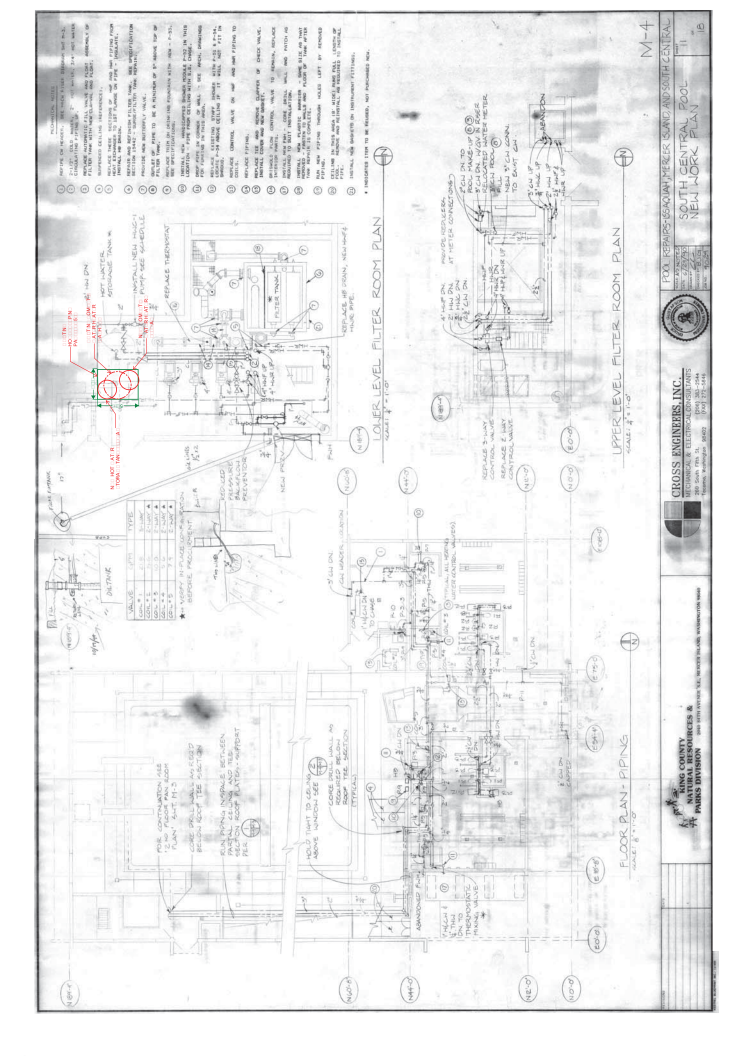
The sound power level ratings shown are in decibels, referred to 10<sup>-12</sup> watts, calculated per AMCA Standard 301. Values shown are for inlet L<sub>Wi</sub>, L<sub>Wi</sub>, A and outlet L<sub>Wo</sub>, Lwo A sound power levels for installation type B: Free inlet, Ducted outlet. Ratings for inlet sound do not include the effects of duct end correction. Ratings for outlet sound include the effects of duct end correction. The A-weighted sound power ratings shown have been calculated per AMCA Standard 301. The AMCA Certified Ratings Seal applies to L<sub>Wi</sub>A and L<sub>Wo</sub>A values only.













# CYCLONE<sub>Xi</sub>

### **UP TO 96% THERMAL EFFICIENCY, DIRECT VENT**

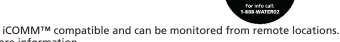
### FEATURES

The A. O. Smith Cyclone Xi family of products represents the industry's most technologically advanced commercial water heaters. The innovative Cyclone Xi design takes performance to its highest level with efficiencies of 95% and 96%. Models are available from 120,000 BTUs up to 500,000 BTUs. In addition, the Cyclone Xi features an Intelligent Control System making it the smartest water heater in the industry.

Cyclone Xi provides outstanding hot water output, with dramatic savings on operating costs compared to units with standard 80% efficiency. A. O. Smith's leading-edge engineering delivers conventional power-vent or power direct-vent versatility, low NOx emissions and excellent space-saving characteristics. Powered anodes, standard on all Cyclone Xi models, provide superior tank protection for years of trouble free operation.

### INTELLIGENT CONTROL SYSTEM WITH LCD DISPLAY

- Exclusive A. O. Smith designed control system
- Provides detailed water heater status information
- Precise temperature control
- Built-in diagnostics
- Run history information



#### SUBMERGED COMBUSTION CHAMBER, WITH HELICAL HEAT EXCHANGER COIL

Call 1.888.WATER02 for more information.

- Positioned in center of tank, surrounded by water to virtually eliminate radiant heat loss from chamber
- Spiral heat exchanger keeps hot burner gases swirling, uses centrifugal force to maximize efficiency of heat transfer to water in tank
- Spiral shaped heat exchanger reduces the accumulation of lime scale; maintains higher efficiency performance over time.

### **POWERED ANODES STANDARD ON ALL MODELS**

- Provides long-lasting tank protection in varying water conditions
- Anodes are of a permanent design and do not require replacement unless damaged

### PERMAGLAS<sup>®</sup> ULTRA COAT<sup>™</sup>GLASS LINING

- Exclusive process provides superior protection against corrosion
- Both sides of heat exchanger coil are lined for protection against flue gas condensate inside coil

### **MECHANICAL VENTING VERSATILITY**

- Conventional power-venting or power-direct venting
- Vents vertically or through sidewall
- Direct-vent intake and exhaust pipe can terminate separately outside building, or through single opening, using concentric vent assembly
- Uses inexpensive PVC, CPVC or ABS pipe for intake and exhaust. Canadian installations require ULC S636 listed PVC or CPVC pipe for intake and exhaust.

### HIGH EFFICIENCY PRE-MIX POWERED BURNER

- Down-fired pre-mix burner provides optimum efficiency and quiet operation
- Top-mounted radial burner design ensures optimum combustion efficiency

### BTH-120 through BTH-500



ama

# Smith Commercial Gas Water Heaters

### OTHER CYCLONE Xi FEATURES

### SPACE-SAVING DESIGN FOR INSTALLATION FLEXIBILITY

- Reduced footprint, ease of service, protection from water damage in case of flooding
- Easy to remove top cover for convenient access to serviceable parts
- 0" installation clearances on sides and rear, 1-1/2" installation clearance on top, 4" alcove installation clearance in front Handhole Cleanout of unit
- Handhole cleanout allows easy access to tank interior for cleaning
- 0" clearance to combustibles, approved for installation on combustible floors

### **CODES AND STANDARDS**

- CSA certified and ASME rated T&P relief valve
- Maximum hydrostatic working pressure: 160 PSI
- BTH-120-250 Models are design-certified by CSA International, according to ANSI Z21.10.3 CSA 4.3 Standards governing storage-type water heaters.
- BTH-300-500 Models are design-certified by Underwriter's Laboratories (UL), Inc., according to ANSI Z21.10.3 CSA 4.3 standards governing storage-type water heaters.
- Meets or exceeds the thermal efficiency and standby loss regiurements of the U.S. Department of Energy and current edition ASHRAE/IESNA 90.1
- Design-certified by Underwriter's Laboratories (UL), Inc. to NSF standard 5
- Complies with SCAQMD Rule 1146.2 and other Air Quality Management Districts with similar requirements for low NOx emissions
- ASME tank construction optional on all models.

### **THREE-YEAR LIMITED TANK WARRANTY**

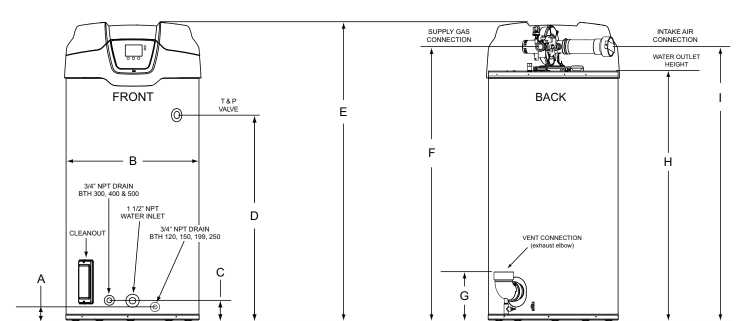
For complete warranty details, consult written warranty shipped with heater, or contact A. O. Smith (5-year extended warranty is optional).

### INSTALLATION CONSIDERATIONS

- 1. Condensate Drain This is a fully condensing water heater and should be located near a drain to permit proper disposal of condensate.
- 2. Vent Termination Exhaust gases of this water heater are less than 140°F. In cold climates water vapor in flue gases will condense into a cloud of vapor where the vent exits the building. This vapor can gradually discolor exterior building surfaces. Vent termination should be located where this vapor cloud and potential discoloration are not a concern. Extending the vent termination up to 6 " from the wall helps vapor from being trapped along a building's face. To avoid this problem, the vent can be terminated on the roof. Always locate vent termination above the maximum snowline, and do not locate vent termination above a walkway.
- 3. Air Intake In cold climates, air intake should be located at least four feet from the vent termination of the water heater and any other appliance vents that discharge moisture-laden air (such as clothes dryers). This will help prevent freeze-over of the intake screen required to prevent foreign objects from entering the intake pipe. Air intake should be located above the maximum snowline.
- 4. Blockage Sensors The water heater is equipped with sensors to shut it down if blockage of vent or air intake occurs. The water heater control system will display detailed diagnostic information on the LCD screen to help service technicians quickly locate and correct the problem.
- 5. Noise Vent terminal should be located away from bedroom windows or other areas where blower noise will be objectionable. Avoid venting into corners or confined areas, which will amplify sound. Anchoring intake or vent pipe to walls or ceilings can cause noise to be transmitted to living areas, and isolation mounts should be used where anchoring is required.
- 6. Optional Concentric Vent Kit Helps to minimize unsightly wall/roof penetrations. BTH-120 - 300 vent kit p/n 9006328005 BTH-400 - 500 vent kit p/n 9006144005

### **Commercial Gas Water Heaters**

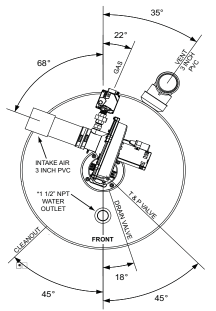


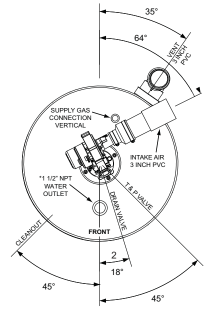


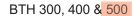
DIMENSIONS										SHIP WEIGHT	SHIP WEIGHT	
MODEL	А	В	С	D	E	F	G	Н	I	STD	ASME	
	INCHES/CM	INCHES/CM	INCHES/CM	INCHES/CM	INCHES/CM	INCHES/CM	INCHES/CM	INCHES/CM	INCHES/CM	LBS/KG	LBS/KG	
BTH 120	3/7.62	27.75/70.5	6.3/16	35/88.9	55.5/141	48/121.9	11/27.9	42/106.7	47.5/120.6	460/208	490/222	
BTH 150	3/7.62	27.75/70.5	6.3/16	55.5/141	75.5/191.8	68.5/174	11/27.9	63/160	69/175.3	555/252	595/270	
BTH 199, 250	3/7.62	27.75/70.5	6.3/16	55.5/141	75.5/191.8	75.5/191.8	11/27.9	63/160	69/175.3	555/252	595/270	
BTH 300, 400, 500	N/A	33.12/84.1	4.86/12.34	50.77/129	75.5/191.8	69/175.3	12/30.5	63/160	69/175.3	855/408	855/408	

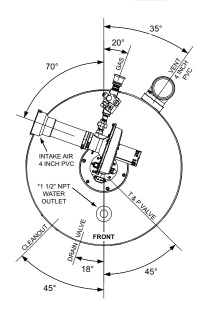
BTH 199 & 250

BTH 120 & 150









\* Center line of water outlet on top of the water heaters is approximately 7 inches from the front edge of the water heater

## **Commercial Gas Water Heaters**



ļ	MAXII	MUM	EQUIVALENT	VENT LE	NGTHS BTH	120 - 250

*Number of	3 Inch Pipe	4 Inch Pipe
90° Elbows Installed	Maximum Feet (Meters)	Maximum Feet (Meters)
One (1)	45 feet (13.7 meters)	115 feet (35.0 meters)
Two (2)	40 feet (12.2 meters)	110 feet (33.5 meters)
Three (3)	35 feet (10.7 meters)	105 feet (32.0 meters)
Four (4)	30 feet (9.1 meters)	100 feet (30.5 meters)
Five (5)		95 feet (29.0 meters)
Six (6)		90 feet (27.4 meters)

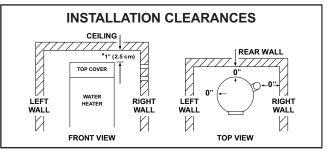
\* Maximum number of 90° elbows allowed for the vent (exhaust) pipe is four (4) when installing 3 inch pipe and six (6) when installing 4 inch pipe. Maximum number of 90° elbows allowed for intake air pipe is four (4) when installing 3 inch pipe and six (6) when installing 4 inch pipe. Two (2) 45° elbows equal one (1) 90° elbow.

MINIMUM SUPPLY GAS LINE SIZE								
MODEL	NATURAL GAS	PROPANE GAS						
BTH 120	1/2" NPT	1/2" NPT						
BTH 150	3/4" NPT	3/4" NPT						
BTH 199	3/4" NPT	3/4" NPT						
BTH 250	3/4" NPT	3/4" NPT						
BTH 300	1 1/4" NPT	1 1/4" NPT						
BTH 400	1 1/4" NPT	1 1/4" NPT						
BTH 500	1 1/2" NPT	1 1/4" NPT						

### **MAXIMUM EQUIVALENT VENT LENGTHS BTH 300 - 500**

*Number of	4 Inch Pipe	6 Inch Pipe
90° Elbows Installed	Maximum Feet (Meters)	Maximum Feet (Meters)
One (1)	65 feet (19.8 meters)	115 feet (35.0 meters)
Two (2)	60 feet (18.2 meters)	110 feet (33.5 meters)
Three (3)	55 feet (16.8 meters)	105 feet (32.0 meters)
Four (4)	50 feet (15.2 meters)	100 feet (30.5 meters)
Five (5)	45 feet (13.7 meters)	95 feet (29.0 meters)
Six (6)	40 feet (12.2 meters)	90 feet (27.4 meters)

\* Maximum number of 90° elbows allowed for the vent (exhaust) pipe is six (6). Maximum number of 90° elbows allowed on the intake air pipe is six (6). Two (2) 45° elbows equal one (1) 90° elbow.



\*Minimum clearance to remove top cover

### **RECOVERY CAPACITY**

						U.S.	Gallo	ns/Hr	and L	itres/H	Ir at T	EMPE	RATU	RE RIS	SE IND	ICATEI	)	
MODEL	TYPE OF	INPU	Т	Thermal	Approx.	F°	30F°	40F°	50F°	60F°	70F°	80F°	90F°	100F°	110F°	120F°	130F°	140F°
WODEL	GAS	BTUH	KW	Efficiency	iciency Capacity	C°	17C°	22C°	28C°	33C°	39C°	44C°	50C°	56C°	61C°	67C°	72C°	78C°
BTH 120	NATURAL/	100.000	25	050/	60 U.S. Gal	GPH	461	345	276	230	197	173	154	138	126	115	106	99
	PROPANE	120,000	35	95%	227 Litres	LPH	1744	1308	1046	872	747	654	581	523	476	436	402	374
BTH 150	NATURAL/	150.000		050/	100 U.S. Gal	GPH	576	432	345	288	247	216	192	173	157	144	133	123
ынтэм	PROPANE	150,000	44	95%	379 Litres	LPH	2179	1635	1308	1090	934	817	726	654	594	545	503	467
BTH 199	NATURAL/	100.000		050/	100 U.S. Gal	GPH	767	575	460	384	329	288	256	230	209	192	177	164
ып 199	PROPANE	199,900	58	95%	379 Litres	LPH	2904	2178	1743	1452	1245	1089	968	871	792	726	670	622
	NATURAL/	050.000	70	050/	100 U.S. Gal	GPH	960	720	576	480	411	360	320	288	262	240	221	206
BTH 250	PROPANE	250,000	73	95%	379 Litres	LPH	3632	2724	2179	1816	1557	1362	1211	1090	991	908	838	778
DTU 200	NATURAL/			<b>0</b> ( 0)	130 U.S. Gal	GPH	1164	873	699	582	499	436	388	349	318	291	269	250
BTH 300	PROPANE	300,000	88	96%	492 Litres	LPH	4406	3304	2644	2203	1888	1652	1469	1322	1201	1102	1017	945
DTU 400	NATURAL/	200.000	447	0/0/	130 U.S. Gal	GPH	1552	1164	931	776	665	582	517	466	423	388	359	332
BTH 400	PROPANE	399,900 117	96%	492 Litres	LPH	5875	4406	3525	2938	2518	2203	1958	1763	1602	1469	1356	1259	
DTU COO	NATURAL/	400.000	00 146	050/	130 U.S. Gal	GPH	1919	1439	1151	959	822	720	640	576	523	480	443	411
BTH 500	PROPANE	499,900		95%	492 Litres	LPH	7263	5447	4358	3631	3113	2724	2421	2179	1981	1816	1676	1556

Recovery capacities are based on heater performance at 95% and 96% thermal efficiency.

Add "A" to model number when ordering ASME.

Maximum gas supply pressure for 120-250: 10.5" W.C. natural gas 14" W.C. propane. Maximum gas supply pressure for 300-500 10.0" W.C. natural gas 12.0"

W.C. propane. Electrical requirements: 120 VAC/60Hz, Blower 2.2 Amps FL, Igniter 4.0 Amps.

# **Smith**

## **Commercial Gas Water Heaters**

### SUGGESTED SPECIFICATION

(Natural or Propane) gas water heater(s) shall be A. O. Smith Cyclone Xi model # \_\_\_\_\_\_ or equal, with up to 96% thermal efficiency, a storage capacity of \_\_\_\_\_\_ gallons, an input rating of \_\_\_\_\_\_ BTUs per hour, a recovery rating of \_\_\_\_\_\_ gallons per hour (gph) at 100°F rise and a maximum hydrostatic working pressure of 160 PSI. Water heater(s) shall: 1. Have seamless glasslined steel tank construction, with glass lining applied to all water-side surfaces after the tank has been assembled and welded; 2. Meet the thermal efficiency and standby loss requirements of the U. S. Department of Energy and current edition of ASHRAE/ IESNA 90.1 3. Have foam insulation and a CSA Certified and ASME rated T&P relief valve; 4. Have a down-fired power burner designed for precise mixing of air and gas for optimum efficiency, requiring no special calibration on start-up; 5. Be approved for 0″ clearance to combustibles.

Heater shall be supplied with maintenance-free powered anode.

The control shall be an integrated solid-state temperature and ignition control device with integral diagnostics, graphic user interface, fault history display, and shall have digital temperature readout.

1. The BTH-120-250 models are design-certified by CSA International, according to ANSI Z21.10.3 - CSA 4.3 standards governing storage-type water heaters. The BTH-300-500 models are design-certified by Underwriter's Laboratories (UL), Inc., according to ANSI Z21.10.3 - CSA 4.3 standards governing storage type water heaters; 2. Meet the thermal efficiency and standby loss requirements of the U. S. Department of Energy and current edition ASHRAE/IESNA 90.1. Complies with SCAQMD Rule 1146.2 and other air quality management districts with similar requirements for low NOx emissions.

#### 120K-250K BTU Input:

For Standard Power Venting: Water heater(s) shall be suitable for standard power venting using a (3" or 4") \_\_\_\_\_ diameter PVC pipe for a total distance of (50ft. or 120 ft.) \_\_\_\_\_ equivalent feet of vent piping.

For Power Direct Venting: Water heater(s) shall be suitable for power direct venting using a (3" or 4") \_\_\_\_\_ diameter PVC pipe for a total distance of (50ft. or 120 ft.) \_\_\_\_\_ equivalent feet of vent piping and (50ft. or 120 ft.) \_\_\_\_\_ equivalent feet of intake air piping.

#### 300K - 500K BTU Input:

For Standard Power Venting: Water heater(s) shall be suitable for standard power venting using a (4" or 6") \_\_\_\_\_ diameter PVC pipe for a total distance of (70ft. or 120 ft.) \_\_\_\_\_ equivalent feet of vent piping.

For Power Direct Venting: Water heater(s) shall be suitable for power direct venting using a (4" or 6") \_\_\_\_\_ diameter PVC pipe for a total distance of (70ft. or 120 ft.) \_\_\_\_\_ equivalent feet of vent piping and (70ft. or 120 ft.) \_\_\_\_\_ equivalent feet of intake air piping.

Operation of the water heater(s) in a closed system where thermal expansion has not been compensated for (with a properly sized thermal expansion tank) will void the warranty.

Water heater should incorporate the iCOMM<sup>™</sup> system for remote monitoring, leak detection and fault alert.





## **Commercial Storage Tanks**

### FACTORY JACKETED AND INSULATED STORAGE TANKS

These A. O. Smith storage tanks are designed for storing potable water. Fitting locations are designed to meet the needs of normal installations plus those for the A. O. Smith Cer-Temp 80<sup>®</sup> and Shure-Temp<sup>™</sup> piping methods.

### **FEATURES**

A. O. Smith storage tanks are ideal for use with gas-fired copper heat exchanger equipment for storage of any potable water at temperatures up to 180°F.

**GLASS-LINED TANK** - Alkaline borosilicate composition permanently fused to steel by firing at a temperature of 1600°F, providing years of corrosion protection and dependable use.

**HEAVY GAUGE STEEL JACKET -** With baked enamel finish.

**THREADED OPENINGS** - All tanks furnished with threaded openings for thermometer, relief valve, 2" recirculation lines, tankstat, and drain valve.

**INSULATION -** Storage Tanks meet or exceed R12.5 minimum thermal insulation requirements of the U. S. Department of Energy and current edition of ASHRAE/IESNA 90.1

### TJ-80S, TJ-80A, TJV-120M and TJV-120A

- Fits through 30" door
- Magnesium anode for anti-corrosion protection

### TJ-80A

- 80 gallons
- High density foam insulation saves energy, helps reduce standby heat loss
- 160 psi ASME standard working pressure

### TJV-120A

- 119 gallons
- High density foam insulation saves energy, helps reduce standby heat loss
- 160 psi ASME standard working pressure

### TJ-80S

- 80 gallons
- High density foam insulation saves energy, helps reduce standby heat loss
- 160 psi working pressure

### TJV-120M

- 119 gallons
- High density foam insulation saves energy, helps reduce standby heat loss
- 160 psi working pressure

### **OPTIONS**

Perfectly balanced manifold kits (120 gallon models) allow installation where 240 to 480 gallons of stored water is required.

### **TJV-200-M - 175 GALLONS**

- 160 psi ASME standard working pressure
- 2" foam insulation
- Handhole cleanout (Standard)
- Fits through 33" door
- Storage is downsized to 175 gallons for a 32" x 77" envelope for space restrictive installations. Model TJV-200 is available with 200 gallons of storage.
- Magnesium anodes for extra corrosion protection

### **5 YEAR WARRANTY**

If the tank should leak any time during the first 5 years, under the terms of the warranty, A. O. Smith will repair or replace the tank. Installation, labor, handling and local delivery are extra. For complete information, consult the written warranty or contact A. O. Smith.

### MODELS TJ-80S, TJ-80A TJV-120A, TJV-120M & TJV-200M

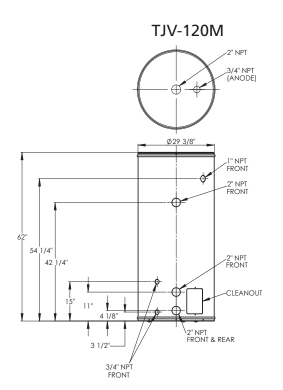


120 Gallon Model

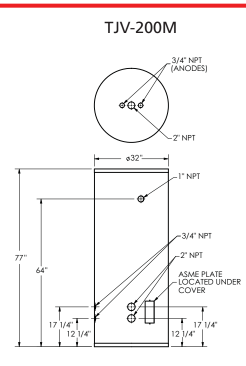




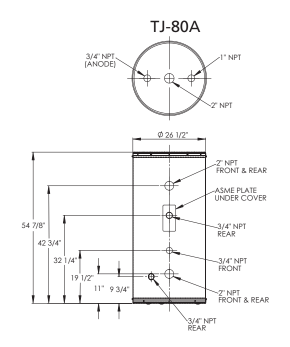


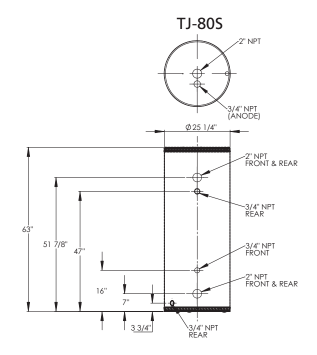


**TJV-120A** NPT 1-1/4" NPT (ANODE) 1" NPT Ð ∯  $\oplus$ • Ø 28" -1" NPT ASME PLATE 0 -LOCATED UNDER COVER 2" NPT FRONT 61,3/4 3/4" NPT 50 1/2" 3, -2" NPT FRONT & REAR Ø Ø 21 1/4" 17 3/4" 10 3/4" 9 3/4"

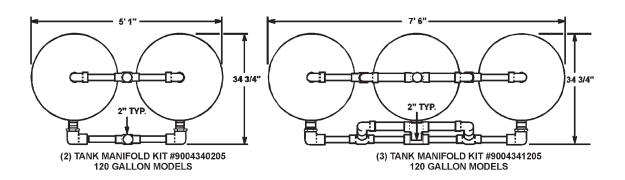


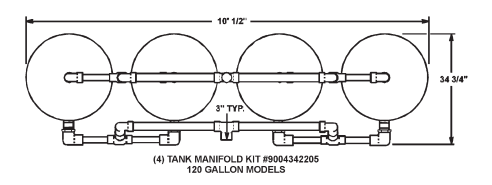






FLOOR SPACE REQUIREMENTS



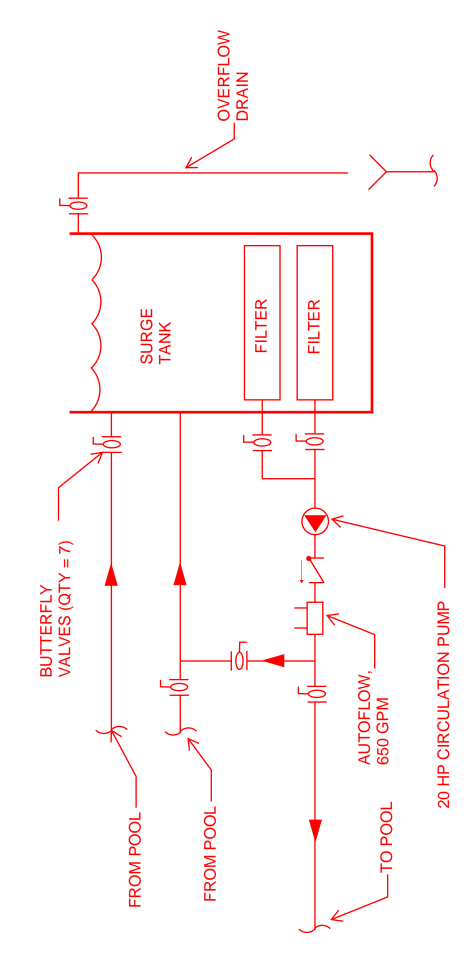




### SUGGESTED SPECIFICATION

Storage tank shall be A. O. SMITH glass-lined storage tank. Tank shall be \_\_\_\_\_ " x \_\_\_\_\_" and have a nominal capacity of gallons. Tank(s) shall have threaded openings as shown on drawings. Interior of tank(s) shall be glasslined with an alkaline borosilicate composition which has been fused to the steel by firing at a temperature of 1600°F. Glass coating shall be continuous over the entire inner surface of the tank. Outer jacket shall have a baked enamel finish. Meets or exceeds R12.5 minimum thermal insulation requirements of the U.S. Department of Energy and current edition of ASHRAE/IESNA 90.1. Cathodic protection shall be provided. Tank shall have a working pressure of \_\_\_\_\_ psi. Tank shall have a five year limited warranty as outlined in the written warranty.







(307) 353-2407 FAX: (307) 353-8118

### "HOT STOP' THERMAL POOL BLANKET QUOTE



### TELEPHONE:

### TELEPHONE:

CONTACT:

CONTACT:

# ORDER NO. DATE SCHEDULE CUST. ORD. NO. WEIGHT RATE ROUTE SHIPPED <

TERMS:

EXACT POOL SIZE:	_ FT. x	FT. =	SQ. FT.
BLANKET COST: \$	-		TOTAL: \$
REEL SYSTEM COST: \$	EACH x		TOTAL: \$
INSTALLATION AND/OR FREIGHT: \$_			TOTAL: \$
OTHER: \$			TOTAL: \$
		тот	AL QUOTE: \$

SKETCH OF POOL WITH UNIQUE FEATURES AND DIMENSIONS

-- ENERGY CONSERVATION PAYS CASH DIVIDENDS --



(307) 353-2407 FAX: (307) 353-8118

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