## **APPENDIX** A FY 14 Cost Estimate Breakdown for Transportation Projects (Construction Costs Only)

#### Drainage:

44,(

## Earthwork:

Clearing and Grubbing Excavation and Export Excavate and Fill Import and Fill

## Landscaping:

Landscaping

#### Surface Improvements:

Asphalt Concrete Overlay 1"-2" Asphalt Concrete Leveling Course Curb and Gutter Type G **Curb Ramps** Driveways Median Curb Type B2 Remove Curb and Gutter **Remove Pavement** Remove Sidewalk Sidewalk 4" AC 11" – 16" Cement Treated Base

## Traffic:

New Street Light New Traffic Signal Relocate Street Light

## Miscellaneous:

Concrete Median Barrier Great Crash Cushion Guard Rail **Retaining Wall** 

) per linear foot 000 each

\$.39 - \$.94 per square foot \$16.50 - \$66.00 per cubic vard \$16.50 - \$38.50 per cubic yard \$27.50 - \$38.50 per cubic vard

\$7.50 - \$16.50 per square foot

\$.44 - \$.66 per square foot \$132 per ton \$22 - \$33 per linear foot \$1,320 - \$2,420 each \$7.70 - \$13.20 per square foot \$27.50 - \$38.50 per linear foot \$5.50 - \$16.50 per linear foot \$2.20 - \$11.00 per square foot \$1.65 - \$3.85 per square foot \$4.40 - \$7.15 per square foot \$1.10 - \$2.20 per square foot \$1.65 - \$4.40 per square foot

\$6,600 each \$154,000 each \$3,300 - \$3,850 each

\$25 - \$65 per linear foot \$35,000 - \$40,000 each \$30 - \$40 per linear foot \$35,000 - \$40,000 each

Transportation projects not estimated with itemized work are estimated by length of project in feet. Construction (only) for a typical four-lane collector costs \$1,790 per linear foot. Construction (only) for a typical four-lane bridge costs \$2,750 per linear foot.

# **APPENDIX B** FY 2014 Cost Estimate Breakdown for Park and Recreation Projects

LAND ACQUISITION:	\$1,200,000	per acre (1)
FACILITIES DESIGN AND CONSTRUCTION:		
New Parks	\$893,813	per acre
New Recreation Centers	\$551	per square foot
Recreation Center Expansions	\$644	per square foot
Comfort Station Upgrade	\$590,150	each
New Comfort Station	\$739,161	each
Picnic Shelter	\$280,858	each
New Children's Play Area	\$793,161	each
ADA Upgrades to Existing Play Areas	\$730,468	lump sum
ADA Upgrades to Paths of Travel	\$950,795	lump sum (2)
Security Lighting System	\$506,557	lump sum <sup>(3)</sup>
Sports Field Lighting	\$590,150	per sports field
Parking Lot Expansion	\$673,744	per $\frac{1}{2}$ acre <sup>(4)</sup>
New Swimming Pool Complex	\$6,185,683	per pool complex <sup>(5)</sup>

- (1) The land cost is based on a cost per acre estimate obtained through a city wide study, based on appraisals from Real Estate Assets Department, as appropriate.
- (2) Including, but not limited to pedestrian ramps, comfort station upgrades, or any new amenity that may be required on the path of travel, including access from parking lots or bus stops, drinking fountains, benches, etc.
- (3) Lighting system costs vary, depending upon the quantity of lights needed.
- (4) The size and cost of parking lots varies according to specific site requirements.
- (5) Swimming pool complexes may include a standard 25x25 meter swimming pool, and other recreational or therapeutic aquatic facilities.
- (6) Cost estimates include project management, inspection and contingencies.