### GRANT AWARD AGREEMENT

# Fiscal Year 2014 Class B Infrastructure Incentive Grant Program

THIS	THIS AGREEMENT, made and entered into on the	made	and	entered	into	on	the	day of	day	of
	, 20, by and between the LEXINGTON-FAYETTE URBAN	by and	betw	een the	LEX	INGT	NON-I	AYETTE	URB,	Z
COUNTY GO	COUNTY GOVERNMENT (LFUCG), an urban county government of the Commonwealth of	FUCG), a	an urb	an county	gove	mmen	t of t	he Common	wealth	of
Kentucky, pur	Kentucky, pursuant to KRS Chapter 67A (hereinafter "Government"), on behalf of its Division of	ter 67A (	herein	after "Go	vernme	ent"),	on bel	half of its D	ivision	of
Water Quality	Water Quality, and G&J PEPSI-COLA BOTTLERS, INC., 9435 Waterstone Blvd., Suite 390,	COLA B	OTT	LERS, IN	VC., 92	135 W	aterst	one Blvd., S	uite 3	90,
Cincinnati, Oh	Cincinnati, Ohio 45249 (hereinafter "Grantee" and "property owner").	er "Grante	e" and	1 "propert	y owne	H.,				

### WITNESSETH:

Management Fee; and WHEREAS, the Grantee is a documented fee-payer of the Government's Water Quality

implement a proposed project by submitting a valid grant application; and WHEREAS, the Grantee has proposed a need for the funds requested to develop and

the Water Quality Fees Board in accordance with Sections 16-408 and 16-410 of the Government's Code of Ordinances; and WHEREAS, the Grantee's grant application has been reviewed and selected for funding by

projects that meet the goals of the program; and Incentive Grant Program to assist the qualified Grantee in the development and implementation of WHEREAS, the Government has funds available through the Stormwater Quality Projects

public or private education related to stormwater quality; and Incentive Grant program goals to improve water quality, reduce stormwater runoff, and provide WHEREAS, the Grantee desires to implement a specific project that meets one or more

through installed improvements and/or educational programming; WHEREAS, any such improvements funded by the Government shall benefit the public

#### FOLLOWS: COVENANTS THAT FOR AND IN CONSIDERATION OF THE MUTUAL PROMISES AND HEREIN EXPRESSED, GOVERNMENT AND GRANTEE AGREE AS

- $\Xi$ The Government hereby grants the Grantee the sum of \$302,557.00 (hereinafter "the Grant"), for use in implementing the project elements as listed in Attachment A which is incorporated herein by reference as if fully set out herein.
- 3 tion(s): 559 South Forbes Road currently owned by the Property Owner. which includes installation of stormwater control infrastructure at the following site loca-The Grantee agrees to use the Grant only for the activities set forth in Attachment A
- $\Im$ The Grantee agrees to meet all design standards specified in the Government's Engineeragrees to design the facilities in such a way as not to preclude the potential for future waand sediment control, traffic control, utility relocations, seeding, etc. ing Manuals or as further described in Attachment A in the design of all Grant-funded ter quality/quantity monitoring by LFUCG improvements. This includes all associated activities including but not limited to erosion The Grantee further
- 4 The Grantee agrees to comply with all applicable local, state, and federal rules, regulations, ordinances, and laws in implementation of the project.

- 3 The Grantee agrees to obtain all necessary local, state, and federal permits, encroachments, permissions, approvals etc. in a timely manner and prior to start of construction.
- 9 of the project elements in digital and hard copy following a standardized format to be provided by the Government summarizing all work completed and detailing the total grant low, and produce a Project Final Report within thirty (30) calendar days of the completion expenditures. Other deliverables include the following: The Grantee agrees to perform periodic reporting as detailed in Paragraph (7) herein be-
- (a) At the end of the Feasibility Phase (if applicable), the following five deliverables, Revised Statutes (KRS), shall be provided: sealed by a professional licensed to perform such work in accordance with Kentucky
- Feasibility report evaluating the use of the potential BMP(s) on the proposed
- Conceptual design concept;
- Detailed cost estimate for design;
- Conceptual cost estimate for construction;
- specific site and application. Letter certifying all BMPs proposed for design as viable and feasible for the
- <u></u> At the end of the Design Phase or prior to the start of the Construction Phase, the accordance with Kentucky Revised Statutes (KRS), shall be provided: following six deliverables, sealed by a professional licensed to perform such work in
- Set of all final design calculations;
- control, grading plans, etc.; Set of final construction plans, including traffic control, erosion and sediment
- Set of final specifications and bidding documents (if applicable);
- Final detailed engineer's construction cost estimate including quantities:
- All required permit submittals and approvals;
- safety in accordance with manufacturer's specifications and the Government's spection and maintenance of each proposed facility for design performance and Inspection, Operation, and Maintenance Plan laying out the plan for regular in-Stormwater Manual.
- <u>O</u> vided: At the end of the Construction Phase, the following five deliverables shall be pro-
- Summary of final construction costs and quantities;
- Copies of all federal, state, and local permits obtained for the project;
- sional of record certifying the project as shown meets all original design intent; Record Drawing showing all field changes, and signed and sealed by the profes-
- Photo documentation of site conditions and improvements before, during, and
- Signed Agreement to Maintain Stormwater Control Facilities.
- 9 The Grant to the Grantee shall be disbursed in the following manner:
- (a) tion of work performed for hours billed Funds. For project specific personnel costs and stipends, documentation of all billed hours shall include copies of employee timesheets, hourly payroll rate, and descripamount, and items purchased or ordered shall be provided with the Request for include full accounting of these eligible grant-related expenses, as listed in Attacherwise in Attachment A, a Request for Funds to the Government's Grant Manager The Grantee shall submit at least once every three (3) months, if not specified othfunds within thirty (30) days of receipt of the funds. pended the requested funds or shall be in a position to expend properly the requested Request for Funds shall include documentation that the Grantee has already exdesignated by the Director of the Division of Water Quality for the project. Copies of invoices, purchase orders, or receipts showing vendor, The Request for Funds shall

- Each Request for Funds shall be accompanied by a Project Status Report describing ies of the class rosters or sign-in sheets documenting the number of attendees shall liminary plans, etc.) completed to date. the progress of the project to date, including a description and schedule of all activities completed, and hardcopy or electronic copies of materials (e.g. calculations, preliminary plans, etc.) completed to date. For educational events (if applicable), cop-
- <u>O</u> counting for payment. Funds within 15 calendar days of receipt and then forward it to the Division of Actee satisfy the terms of the grant award, he or she shall approve the Request for Grant Program and that the activity progress and management program of the Granthis Agreement and the guidelines of the Stormwater Quality Projects Incentive Manager finds the Grantee's Request for Funds is in compliance with the terms of lines of the Stormwater Quality Projects Incentive Grant Program. porting documents for compliance with the terms of this Agreement and the guide-The Government's Grant Manager shall review each Request for Funds and sup-If the Grant
- **a** counting for payment. shall review the Project Final Report and provide comments to the Grantee or, if acceipt and acceptance of the Project Final Report. The Government's Grant Manager The Government shall release payment of the final 10% of the Grant only after receptable, forward approval within 15 calendar days of receipt to the Division of Ac-
- **e** tion of the Agreement for cause pursuant to Paragraph (20) herein below resolve any such matters to the satisfaction of the Government may lead to terminathe Grantee on matters that prevent approval of the Request for Funds. the Mayor's Office, and the appropriate district Council person, and shall meet with management of the project, the Division of Water Quality shall notify the Grantee. ter Quality Projects Incentive Grant Program, including deficiencies in progress and Should the Government's Incentive Grant Program Administrator determine that the Grantee is not in compliance with the terms of this Agreement and/or the Stormwa-
- 8 to Paragraph (20) herein below. al prior to making changes may lead to termination of the Agreement for cause pursuant Program Administrator for any proposed changes to the Project Team or Project Plan as listed in Attachment A prior to implementing the changes. Failure to gain written approv-The Grantee agrees to obtain written approval from the Government's Grant Manager or
- 9) (20) herein below ing changes may lead to termination of the Agreement for cause pursuant to Paragraph any time extensions beyond the schedule. written approval from the Government's Grant Manager or Program Administrator for lined herein within 24 months from the date of this Agreement. The Grantee shall obtain The Grantee agrees to complete the project phase(s) (i.e. Design and/or Construction) out-Failure to obtain written approval prior to mak-
- (10)the Grantee This Agreement may not be modified except by written agreement of the Government and
- (11)immediately notify the Government's Grant Manager and Program Administrator by proeither in the manner or for the amount described in this Agreement, then the Grantee must The Grantee understands that the Grant amount shown herein in Paragraph (1) is a proposed changes, and the reasons for those changes. ager and Program Administrator with a complete and detailed written explanation of any terms of the Agreement. The Grantee must further provide the Government's Grant Manviding a complete and detailed written explanation of its inability to comply with the to the Grantee or the Government that the Grantee will be unable to complete the project ments listed in Attachment A is the responsibility of the Grantee. not-to-exceed amount, and any additional funding needed to complete the project ele-If it becomes apparent
- (12)The Grantee asserts that it is in full compliance with all applicable provisions of the Lexington-Fayette Urban County Government's Code of Ordinances Chapter 5 - Buildings

any such matters to the satisfaction of the Government may lead to termination of the and Program Administrator immediately. Failure to notify the Government and resolve oversight as opposed to local ordinances and regulations. If the Grantee becomes out of compliance with any of these provisions, it will notify the Government's Grant Manager for those state institutions, parcels or buildings which are subject to state regulations and oversight as opposed to local ordinances and regulations. If the Grantee becomes out of partment of Housing Buildings and Construction rules and requirements as is appropriate and Building Regulations, Chapter 7 - Finance and Taxation, Chapter 12 - Housing, and Agreement for cause pursuant to Paragraph (20) herein below. Sewage, Garbage, Refuse, and Weeds, or in compliance with Kentucky De-

- (13)The Grantee agrees to allow the Government access to its property to perform monitoring ment to Maintain Stormwater Control Facilities" (Attachment B). of the project elements for compliance with this Agreement, as provided in the "Agree-
- (14)In any advertisement of the project funded by the Grant, whether written or oral commuindividual or elected official as being responsible for the funds donated by the Governas the source of the above referenced funds; the Grantee shall not specifically identify any nications, the Grantee agrees to identify the Lexington-Fayette Urban County Government
- The Grantee agrees to allow the Government to publicize the Grantee's project through the Government's website and other media.
- The Grantee agrees to reference the Lexington-Fayette Urban County Government's Wachures, presentations, websites, etc. produced using grant monies. gram as a source of funding for the project on any permanent signage or educational broter Quality Management Fee and the Stormwater Quality Projects Incentive Grant Pro-
- The Grantee and Property Owner agree that all stormwater control facilities, including tained by the Grantee or its representatives following the Inspection, Operation, and Mainattached hereto as Attachment B and which is incorporated herein by reference as if fully Facilities Funded by an LFUCG Stormwater Quality Projects Class B Incentive Grant' further accepts and agrees to enter into the "Agreement to Maintain Stormwater Control tenance Plan developed for each facility referenced in (6b) above. Stormwater Quality Projects Incentive Grant Program shall remain in service and mainequipment and infrastructure, constructed and funded by a Construction Grant through the The Property Owner
- (18)The Grantee and Property Owner agree that all stormwater control facilities, including fied in Attachments A and B. erty of the current Property Owner, or his successors and assigns, unless otherwise speciequipment and infrastructure, constructed and funded by this Grant shall remain the prop-
- The Grantee and Property Owner understand that if any of the Grant-funded facilities not in Attachment B. time of removal shall be liable to reimburse the Government for 100% of the Remaining owned by the Government are removed from service, the property owner of record at the Value of the facility or portion removed, based upon the depreciation schedule provided
- (20)If, through any cause, the Grantee or Property Owner shall fail to fulfill in timely and dar days before the effective date of such termination. thirty (30) days, come into compliance with this Agreement, the Government shall theaddress the deficiency or violation. If the Grantee or Property Owner does not, after the the Government, become its property and the Grantee shall immediately repay to the finished documents, receipts and reports prepared by the Grantee shall, at the option of reupon have the right to terminate this Agreement by giving written notice to the Gran-Government shall provide the Grantee or Property Owner thirty (30) calendar days to er shall violate any of the covenants, agreements or stipulations of this Agreement, the Government all monies proper manner its obligations under this Agreement, or if the Grantee or Property Ownof such termination and specifying the effective date thereof, at least five (5) calenreceived pursuant to this In that event, all finished or un-Agreement less any

- factory work completed pursuant to the Agreement. representing just and equitable compensation for the Government's share of any satis-
- (21)The Grantee shall provide equal opportunity in employment as required by applicable federal, state, and local laws, regulations, and ordinances.
- (22)The Grantee is solely responsible for assuring that adequate and appropriate insurance or other necessary coverage is maintained during the term of this Agreement.
- (23)limited to the amount of the Grant. The Grantee's sole remedy for a breach of this Agreement by the Government shall be
- (24)The Government assumes no responsibility whatsoever in the Grantee's project activisuant to this Agreement, the Grant award or the Stormwater Quality Projects Incentive Grant Program. misconduct, or errors or omissions, in connection with the activities carried out pur-Grantee's or Property Owner's or its contractor(s), agents, or assigns, negligent acts or arise or are alleged to have arisen, directly or indirectly, in whole or in part, from or by costs and attorney's fees that are in any way incidental to or connected with, or that costs, expenses, obligations, fines, and assessments of whatever kind, including defense fy, and hold harmless Government from and against all liability, claims, losses, actions, ties. Grantee and Property Owner shall, to the extent allowed by law, defend, indemni-

IN WITNESS WHEREOF, the parties hereto have executed this Agreement at Lexington, Fayette County, Kentucky, as of the day and year first above written.

### GOVERNMENT LEXINGTON-FAYETTE URBAN COUNTY

ATTEST:	BY:
GRANTEE ORGANIZATON:	G&I PEPSI-COLA BOTTLERS, INC.
	9435 WATERSTONE BLVD., SUITE 390 CINCINNATI, OHIO 45249
	BY: Ellie Ollo
	NAME: Feddie Glins
The foregoing Agreement was subscribed, Eddie Collins behalf of Peps; -Cola	ibed, sworn to and acknowledged before me by as the duly authorized representative for and on on this the 12 day of Sprender, 20_1;
My commission expires:	NOTARY PUBLIC
PROPERTY OWNER:	G&J PEPSI-COLA BOTTLERS, INC. 9435 WATERSTONE BLVD., SUITE 390
	CINCINNATI, OHIO 45249  BY: ROCE CELL.
	NAME: Eddie GLLins
The foregoing Agreement was subscibehalf of Posi - Colo	as subscribed, sworn to and acknowledged before me by Ministry, as the duly authorized representative for and on on this the 12 day of September, 2014
My commission expires:	NOTARY PUBLIC
	6

#### ATTACHMENT A

to the GRANT AWARD AGREEMENT between Lexington-Fayette Urban County Government (LFUCG) and G&J Pepsi-Cola Bottlers, Inc.

GRANT PROGRAM: FY2014 Stormwater Quality Projects Incentive Grant Program Class B Infrastructure Projects

- Funded through the LFUCG Water Quality Management Fee
- Department of Environmental Quality & Public Works Administered by the LFUCG Division of Water Quality in the
- Design and Construction Grant

# PROJECT TEAM AND CONTACT INFORMATION

**Grantee Organization:** G&J Pepsi-Cola Bottlers, Inc.

559 South Forbes Rd

Lexington, KY 40504

PVA # 13224200 Lexington, KY 40504 **Project Site Location:** 

559 South Forbes Rd.

Property Owner:

9435 Waterstone Blvd. STE 390 C/O Cathy Linnemann

G&J Pepsi-Cola Bottlers

Cincinnati, OH 45249

**Primary Project Contact Eddie Collins** 

and Project Manager: 859-255-3375 office; 859-983-8179 cell

ecollins@GJPEPSI.com

Secondary Project Contact: **John F. Dougherty** 859-255-3375

John.dougherty@gjpepsi.com

**Design Engineering Firm:** CDP Engineers, Inc.

3250 Blazer Parkway

Lexington, KY 40509 Jonathan Nieman, P.E. LEED AP- Design Firm Contact

859-264-7500

jnieman@cdpengineers.com;

**Project Partners:** Kentucky Ready Mix Concrete Association

1 HMB Circle

Frankfort, KY 40601

Finley R. Messick - Executive Director

502-695-1535

finley@krmca.org;

University of KY - research monitoring

Dr. Carmen Agouridis - Dept. of Biosystems & Agricultural

Engineering

Dr. Kamyar Mahboub - Dept. of Civil Engineering

### PROJECT PLAN ELEMENTS

# 1) STORMWATER CONTROL FACILITIES DESIGN:

proceed, in writing, for the start of the design phase of the project. No grant-funded activities shall occur until the LFUCG Grant Manager gives notice-to-

All improvements shall be located on the property at 559 South Forbes Rd., Lexington, Kentucky 40504, PVA #13224200 owned by G&J Pepsi-Cola Bottlers, Inc. No other property

and/or LFUCG or Right of-Way shall be disturbed without the written permission from the property owners

in consultation with the LFUCG Grant Manager. Significant alteration of these elements may require approval by the LFUCG Water Quality Fees Board. the Organization's incentive grant application. Alterations to these elements can only be made location as seen in Figure 1. The proposed facilities are listed below and are further described in This project element includes design of the stormwater control facilities at the specified site

a) subgrade shall be designed to capture at least the volume generated from a 1" slow release into a storm sewer on Trafton Street for runoff not infiltrated. surface will drain to the permeable pavement area. Parking lot retrofit: Convert 15,200 square feet of existing impermeable asphalt parking lot to permeable concrete pavement. Approximately 39,520 square feet of impervious Underdrains shall be used to provide The stone

Design shall also account for the following stipulations:

- Refer to the LFUCG Stormwater Management Low Impact Development Guidelines for New Development and Redevelopment for additional guidance.
- . The permeable pavement system shall be designed in such a way as to meet the LFUCG definition for an Engineered Pervious Surface (i.e. the design shall follow standard engineering principles and practices for permeable pavements).
- . sanitary sewer line The permeable pavement system shall not be installed within 10 feet horizontally of any
- . system to allow for hydraulic relief and prevent ponding of water above the stone base. The design documents for the permeable pavement shall include a description of: adjacent roadway or the proposed improvements. necessary to prevent washing, scouring, or damage of any kind to the road base of any For the permeable pavement systems, the design shall include barriers and underdrains as The design shall include an underdrain
- 1 Profile detail of the proposed surface (e.g. stone to paver) indicated all sizes of stone etc. Only open-graded (e.g. single-sized), certified washed stone is allowed. The Aggregate unloading on site" certified as clean. specification in the design documents shall meet or exceed the following: "All Base and Bedding aggregates shall be washed with less than 2% passing the No. Certifications shall be provided to the Engineer or Owner prior to 200 sieve and
- **=**: Detail of the proposed underdrain system and plan view of its locations and how it will be connected into an existing storm sewer inlet or discharge into an existing gutter or public sidewalk either directly via a pipe or from seepage coming from the stone base. other stormwater control structure. Water shall not be allowed to discharge onto a
- Slope of the stone base and use of barriers, if necessary, to prevent high velocities and scour within the stone base
- . All existing utilities shall be located and shown on the design plans
- . agreements for the authorized agencies prior to the start of construction. whether public or private, the Organization shall obtain all necessary encroachment design plans. If any work is proposed to occur within any easement (i.e. utility, etc.), All existing easements, adjacent property lines, and Rights-of-Way shall be shown on the
- . of-way. Please contact the appropriate staff: will require one or more permits or approvals. This includes installation permits for connection into any existing curb inlet or stormwater manhole located within public right-Any work proposed within or on public right-of-way, easement, or LFUCG-owned property

Sanitary Sewers, Rod Chervus - rchervus@lexingtonky.gov Environmental Policy (street trees), Tim Queary - tqueary@lexingtonky.gov Engineering, Hillard Newman - hnewman@lexingtonky.gov (New Development); Dan Kiser - dkiser2@lexingtonky.gov (right-of-way)

The Design Professional shall meet with the LFUCG Grant Manager and Grant Program Administrator for at least three meeting during the design phase:

Greg Lubeck - glubeck@lexingtonky.gov

- Prior to the start of the design
- ii) At the completion of approximately 50% designiii) At the 95% completion of the design documents

infrastructure and specifications (if available) representing 50% and 95% completion. These submittals shall be used to assist LFUCG staff in understanding the project components and allow for feedback to ensure the Government's funds shall be utilized for sustainable and effective Design Professional shall provide a copy of the preliminary plans (working drawings)

- determine which approvals, permits, and encroachments are required for the project. on appropriate timing for permit submittals. The Organization is fully responsible to the Organization shall coordinate with the LFUCG Grant Manager and permitting agencies of construction is such that a permit may expire before construction can be completed, then the proposed improvements shall be obtained prior to the start of construction. If the timing All federal, state, and local permits, approvals, and agreements required for construction of
- the design plans with appropriate notes. standards and follow guidelines in the LFUCG Engineering Manuals, and shall be shown on Erosion and sediment control and traffic control measures shall be designed to meet all

### 3) STORMWATER CONTROL FACILITIES CONSTRUCTION:

gives notice-to-proceed, in writing, for the start of the construction phase of the project. No grant-funded construction activities shall occur until the LFUCG Grant Manager

proposed facilities shall also meet the following stipulations: Facilities shall be constructed per the design plans and specifications. Construction of the

- and copies provided to the LFUCG Grant Manager Construction shall not begin until all permits, approvals, agreements, etc. are obtained
- All existing utilities shall be located, contacted, and coordinated with prior to any work
- placement of the ESC and traffic control measures The Stormwater Pollution Prevention Plan, including the Erosion and Sediment Control Plan, shall be provided to the LFUCG Divisions of The LFUCG Land Disturbance Permit shall be obtained by the contractor after Water Quality and Engineering for
- . start of construction will result in shut-down of the job site until the measures are put in place. Construction practices shall be put in place to prevent the illicit discharge of sediment, dirt, sand, fluids, trash, and any other pollutant into the Municipal Separate Storm Sewer System or Waters of the Commonwealth. Failure to place acceptable erosion and sediment control measures into service prior to
- . The Organization shall host a pre-construction meeting with all parties. Grant Manager shall be invited to this inspection and given 5 days notice. The LFUCG
- . daily inspection. The Organization is responsible to provide all construction oversight, administration, and LFUCG shall not provide these services.

- . photographs. Organization shall document construction by taking before, during, and after
- 0 resolved, and the LFUCG Grant Manager shall be invited to this inspection and given 3 days punch-list items are identified, a second inspection shall be performed once those items are LFUCG Grant Manager shall be invited to this inspection and given 5 days notice. construction is complete, a final walk-thru inspection shall be performed. The
- final (post punch-list) inspection. This Agreement shall be recorded by LFUCG at the Fayette County Clerk's office. It is anticipated the rain garden infrastructure, permeable pavement, and underground detention will be included. Facilities Funded by an LFUCG Stormwater Quality Projects Class B Incentive included in Attachment B of the Grant Award Agreement within 21 calendar days Facilities Funded by an LFUCG Stormwater Organization agrees to enter into the Agreement to Maintain Stormwater Control of the

### REPORTING REQUIREMENTS

- At the completion of the Design Phase, the Organization shall provide the LFUCG Grant by a professional licensed to perform such work in accordance with Kentucky Revised Statutes Manager 3 hard copies and one digital copy each of the following five deliverables, each sealed
- Set of all final design calculations.
- etc Set of final construction plans, including erosion and sediment control plans, grading plans,
- Set of final specifications and bidding documents (if applicable).
- agreements etc. received to date for the project. Final detailed engineer's construction cost estimate including quantities.

  All local, state or federal required permits, approvals, public or private encroachment
- include prohibitions against storage of certain materials on the permeable pavement. maintenance of each proposed facility for design performance and safety in accordance with manufacturer's specifications and LFUCG's Stormwater Manual. Inspection, Operation, and Maintenance Plan laying out the plan for regular inspection and The O&M Plan must
- 2 The Organization shall allow LFUCG twenty-one (21) calendar days to review the submittals and provide comments. If revised submittals are required, the Organization shall allow LFUCG ten (10) calendar days for review per submittal. LFUCG may engineering consultant assist LFUCG in review of these submittals. LFUCG may choose to have a third party
- 3) The design phase shall end when the LFUCG Grant Manager provides written acceptance of the design submittals.
- 4 If the project is to be competitively bid, the selected contractor's unit price contract/bid list shall be provided to the LFUCG Grant Manager prior to the start of construction.
- 5) provided to the LFUCG Grant Manager prior to the start of construction, along If the project is not competitively bid, the selected contractor's unit price contract shall be justification for any derivations from the engineer's construction cost estimate. with a
- 9 The Organization shall submit copies of all required local, state or federal permits, approvals, public or private encroachment agreements etc. to the LFUCG Grant Manager prior to the start
- 7 The construction phase shall begin only after the LFUCG Grant Manager gives noticeto-proceed, in writing, for the start of the construction phase of the project.
- 8 correct function of the stormwater control project elements as described in the Project Plan If, during construction, the contractor requests a deviation or addition to the Elements listed above in the construction contract, the LFUCG Grant Manager shall be notified within 2 business Additions or modifications to the project that are not directly related to the intended and and in original incentive grant application are not eligible for quantities or costs

that result in the project costs exceeding the Grant amount are the responsibility of the compliance with this Agreement. LFUCG Grant Manager during reimbursement. Therefore, the Organization is advised that it should coordinate closely with the construction to ensure the work being performed is in Note that per the Grant Award Agreement all over-runs

- 9) After construction is completed, the Project Final Report shall include copies of the following:
- Summary of final construction costs and quantities.
- Copies of all federal, state, and local permits obtained for the project (if not previously
- provided) and any permit closure documents.

  3 copies of a Record Drawing showing all field changes, and signed and sealed by the professional of record certifying the project as shown meets all original design intent.
- Copies of final inspection minutes, punchlists, etc.
- Photo documentation of site conditions and improvements before, during, and after
- Signed Agreement to Maintain Stormwater Facilities Funded by an LFUCG Stormwater LFUCG after construction is completed and final costs determined.). Quality Projects Class B Incentive Grant (Note: this form will be filled in and provided by
- 10) LFUCG shall make final payment of the 10% retainer after acceptance of the Project Final Report.

### EDUCATIONAL OPPORTUNITIES

- term data at these locations will allow pollutant removal rates to be determined. This information will provide a valuable insight into the BMP's functionality that can be utilized by others in central Kentucky and nationally to install monitoring equipment for research of the storm water benefits. By collecting long inspection ports will be installed within the porous parking area that will allow graduate students Engineering and Biosystems and Agricultural Engineering for research purposes. Two Organization is partnering with the University of Kentucky Departments of Civil
- 2) improve storm water quality and reduce storm water quantity. could range from as few as 35 individuals to more than 100. application. The target audience will be local and regional design professionals, public works employees, other public officials, university students and anyone interested in methods which Educational field day: One on-site field day is planned where the public will be invited to visit demonstrate the the project site. storm water benefits of the individual This field day will be held post-construction and will be intended to BMPs proposed as An anticipated audience size

# PERMANENT FACILITIES/INFRASTRUCTURE

and be owned by the Property Owner. Ownership: The proposed facilities are expected to reside on private property in Fayette County

grant funded improvements as long as the improvements are in service. an LFUCG Stormwater Quality Projects Class B Incentive Grant included as Attachment B to the and abide by the terms of the Maintenance Agreement for Stormwater Control Facilities Funded by Future Inspection and Maintenance: The Organization (and/or Property Owner) agrees to sign Grant Award Agreement. The property owner is solely responsible for future maintenance of the

allow LFUCG access for monitoring per the terms of the Maintenance Agreement. Water quality (KPDES) MS4 Phase 1 permit. LFUCG's annual reporting requirement of its Kentucky Pollutant Discharge Elimination System sampling via grab samples or other methods may be employed by LFUCG staff as property on which work is performed to monitor the installed features for compliance with this Monitoring by LFUCG: The Organization agrees to allow LFUCG staff future access to any Agreement during the grant period. After the grant period has ended, the Organization agrees to

## GRANT PERIOD & PROJECT SCHEDULE

listed in the Grant Award Agreement. Any time extensions must be approved in writing by the LFUCG Grant Manager. The project schedule shown in Table 1 is preliminary. Proposed changes to the project which alter this schedule significantly shall be discussed with the LFUCG Grant Manager prior to implementation. The grant period starts on the date of execution by the Mayor and extends for the time period as

### **TABLE 1. PROJECT SCHEDULE**

Activity	Anticipated Date
Geotechnical Investigation	April 2014
Report Evaluating Use of BMPs	April-May 2014
Conceptual Design	May-June 2014
Detailed Cost Estimate for Design	May-June 2014
Conceptual Cost Estimate for Construction	May-June 2014
Letter Certifying all BMPs	May-June 2014
Site Survey	May-June 2014
Site/Civil Related Services	June 2014
50% Design Review	June-July 2014
90% Design Review	July-August 2014
Final Plans	August 2014
Permitting	August-September 2014
Demolition	September 2014
Porous Parking & Detention Basin	September-December 2014
Project Final Report	January 2015
10% retainer payment	February 2015

# PROJECT BUDGET - GRANT ELIGIBLE EXPENSES

incentive grant application: The project budget is broken into the following components based upon the Organization's

2 Construction Phase: Surveying and Engineer Design: Feasibility Analysis: Feasibility & Design Phase \$255,604.00 52,170.00 15,280.00 36,890.00

TOTAL PROJECT COSTS: \$307,774.00

requirements of 10% of feasibility and design costs. The total project cost estimate and breakdown of grant to cost share is as follows: The Organization has offered to provide a cost share amount equal to the minimum program

Total Grant Share \$302,557.00 not to exceed Estimated Cost Share \$5,217.00 

Est. Total Project Cost \$307,774.00

Organization's cost share. Table 3. provides more detail on the design phase services. Table 2. lists the Eligible Expenses for the design and construction phases of this project. properly invoiced items shall be reimbursed with grant monies or counted toward Only

Any work performed on this project prior to grant award by Urban County Council and Notice-to-Proceed from the LFUCG Grant Administrator is not an eligible expense and shall not be reimbursed or counted toward the cost share

revised as part of the design process. The Grant is a not-to-exceed amount, and any cost overruns are the responsibility of the Grantee. Note that the Grant shall not be used to fund any project element that is required by local, state or federal Construction cost items given in Table 2. are conceptual and the construction estimate will be regulation in relation to any new

development or re-development unrelated to the stormwater quality improvement project as described herein that were to occur on-site at the same time as this project.

**TABLE 2. ELIGIBLE EXPENSES** 

		98.3%	1.7%					16	29
		GRANT SHARE	ORGANIZATION					ĕ	28
\$ 307,774.00		\$ 302,557.00	\$ 5,217.00	TOTAL PROJECT BUDGET:	TOTAL P			7	27
\$ 255,604.00		\$ 255,604.00	\$ -	Construction Expenses>	Construc			26	26
	\$ 6,786.00	,		1	ıs	6,786.00	\$	25 Construction Administration (3% Construction)	2
	\$ 22,620.00			1	ıs	22,620.00	\$	24 Contingency (10% Construction)	2,
	\$ 1,500.00			1	EA	1,500.00	\$	23 Back Flow Preventer	2:
	\$ 1,600.00			2	EA	800.00	ş	22 Inspection Ports & Grates	2:
	\$ 1,500.00			1	LS	1,500.00	ş	21 Connection to Existing Storm Structures	2:
	\$ 4,140.00			230	LF	18.00	\$	20 6-inch Perforated Pipe	20
	\$ 5,908.00			1688	SY	3.50	\$	19 Non-Woven Geotextile Filter Fabric	12
	\$ 600.00			400	LF	1.50	\$	18 Striping	12
	\$ 29,932.00			1069	TN	28.00	\$	17 No. 57 Stone (12" Depth)	1:
	\$ 122,127.00			1688	SY	72.35	\$	16 Porous Concrete Pavement (10") (80x90)	12
	\$ 12,150.00			540	LF	22.50	\$	15 Reinforced Concrete Curb (flush condition)	11
	\$ 1,890.00			540	LF	3.50	\$	14 Sawcutting	1,
	\$ 14,348.00			1,688	SY	8.50	\$	13 Removal of Existing Asphalt	11
	\$ 22,500.00			1125	CY	20.00	\$	12 General Excavation	13
								11 Pervious Pavement	11
	\$ 3,003.00			1	LS	3,003.00	\$	10 Construction Staking	10
	\$ 5,000.00			1	LS	5,000.00	\$	9 Mobilization / Demobilization	10
							$\vdash$	8 Site Demolition	_
								7 Construction Phase Costs (Conceptual)	J
\$52,170.00		\$ 46,953.00	5,217.00	Engineering Design Expenses>   \$	Engineering De.			6	
	\$ 36,890.00			1	LS	36,890.00	Ş	5 Design & Bidding Services (see Table 3B)	L.
	\$ 6,780.00			1	LS	6,780.00	\$	4 Feasibility Analysis (see Table 3A)	4
	\$ 4,000.00			1	LS	4,000.00	\$	3 Site Survey (see Table 3A)	ω.
	\$ 4,500.00			1	LS	4,500.00	\$	2 Geotechnical Investigation (see Table 3A)	2
								1 Engineering Design Costs	_
Total by Actionly	Total Expense	dinger by digit.		Kaming		9		Teneral Control of Con	
Total by Activity	Total Evnence	Funded by Grant Total Expense   Total by Activity	Funded by	Ouantity	ice	Unit Price	+	Activities	7

TABLE 3A. Feasibility Analysis Estimate

Site/Civil Related Services			Manhours			Cost
			PROJECT			
	PROJECT	PROJECT	LANDSCAPE	CADD		
WORK ELEMENT	MANAGER	ENGINEER II	ARCHITECT II	TECHNICIAN CLERICAL	CLERICAL	
Geotechnical Investigation						
Borings/Site Assessment	1	1	1	1	1	\$4,500
geotechnical total						\$4,500
Site Survey						
Map Drainage Structures/Site topo map	1	1	1	1	ı	\$4,000
survey total						\$4,000
Feasibility Components						
Coordination with Kentucky Utilities	2	ω				\$565
Coordination with LFUCG	2	3				\$565
report evaluating use of BMP's	2	6			1	\$930
conceptual design	1	10	10	00		\$2,665
detailed cost estimate for design	Ъ	4	4			\$965
conceptual cost estimate for construction	1	4	4			\$965
letter certifying all BMP's	Ь					\$125
Feasibility Components Total						\$6,780
TOTALS	10	30	18	∞	1	\$15,280
Work Items Required to be Paid By Owner 10% of Design						\$1,528
TOTALS						\$1,528

Rate

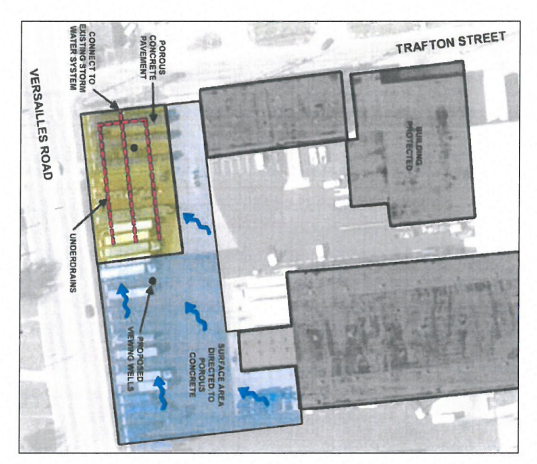
\$105

\$105

TABLE 3B.
Design Estimate

Site/Civil Related Services			Manhours	urs			Cost
WORK ELEMENT	PROJECT MANAGER	PROJECT ENGINEER II	LANDSCAPE ARCHITECT II	CADD	SURVEY CREW	CLERICAL	
Project Administration							
project coordination w/Pepsi & LFUCG	15	10	10			2	\$4,075
coordination w/ project team partners	10	10	10			ב	\$3,400
education outreach	1	4	4				\$965
project administration total							\$8,440
Site Survey							
Surveying/data collection	2				20		\$2,750
survey total							\$2,750
Contract Documents							
base map preparation	2	6		12			\$1,540
initial site visit/scoping mtg	2	2	2				\$670
drainage design calculation	4	16				ш	\$2,230
site demolition plan	2	2	4	4			\$1,100
site layout plan	2	12	12	18			\$3,760
site grading plan	2	4	16	12			\$3,010
details and notes	2	<b>∞</b>	<b>∞</b>	10			\$2,480
erosion control plan	1	4	4	<b>∞</b>			\$1,405
review mtgs w/LFUCG	4	∞	6				\$1,970
Cost Estimates and Quantities	2	6	6			2	\$1,610
Specification Manual	4	10	10			ω	\$2,750
Contract Documents Total							\$22,525
<b>Bidding &amp; Contract Negotiations</b>			A STATE OF THE PARTY OF THE PAR				
contractor selections & plan distribution		4				2	\$520
pre-bid / bid-opening meetings	6	00				2	\$1,690
contract negotiations / project award	Ц	4	4				\$965
Bidding & Contract Negotiations Total							\$3,175
TOTALS	62	118	96	64	20	13	\$36,890
Work Items Required to be Paid By Owner 10% of Design							\$3,689
TOTALS							\$3,689
Rate	\$125	\$105	\$105	\$55	\$125	\$50	

FIGURE 1. PROJECT AREA



#### ATTACHMENT B TO FY2014 GRANT AWARD AGREEMENTS

DO NOT WRITE ABOVE THIS LINE

# Agreement to Maintain Stormwater Control Facilities Funded by an LFUCG Stormwater Quality Projects Class B Incentive Grant

basin, with respect to maintenance of the stormwater control facilities described below. stormwater quantity or improve stormwater quality. any other protection. For purposes of this document, a "stormwater control facility" is an equivalent term for "stormwater control device" or "stormwater management system or facility," and is any detention any stormwater control facility are expected to conduct business in a manner that promotes resource The upkeep and maintenance of stormwater control facilities is essential to the protection of aquatic Government through the Stormwater Quality Projects Incentive Grant Program for construction of detention pond, drainage way, extended detention basin, retention basin, catch basin, outlet, or ther structure or equipment or feature thereof, in whole or in part, designed to control All property owners receiving grant funds from the Lexington-Fayette Urban County equipment or feature thereof, f, in whole or in part, designed to control This Agreement contains specific provisions

facilities on the property described above and whereas the goals of the Lexington-Fayette Urban County Government are to ensure the protection and enhancement of Fayette County's aquatic resources, the Lexington-Fayette Urban County Government (LFUCG) and <a href="mainter"></a>	<sup>1</sup> Facility Grant Value is the amount of LFUCG incentive grant funds expended on feasibility, design and construction costs for each given facility. <sup>2</sup> Placement in Service Month is the month the facility goes into service. <sup>3</sup> Use 20-year depreciation schedule for green/vegetated roofs. Use 15-year depreciation schedule for all other BMPs.	Funded by Stormwater Quality Projects Incentive Grant: Fiscal Year, Class, Class	PROPERTY LEGAL DESCRIPTION:	PROPERTY SITE ADDRESS: PROPERTY OWNER NAME:
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- -Agrees to implement the stormwater control facility Inspection, Operations, and Maintenance Plan developed for each facility and incorporated by reference herein.
- 2. the LFUCG, so that they are performing their design functions. Agrees to maintain the stormwater control facilities in good working condition, acceptable to
- $\omega$ Grants permission to the LFUCG, its authorized agents and employees, to enter upon the property with reasonable advance notice of at least 24 hours and proper identification, except in such circumstances where advance notice is inappropriate for the purpose of entry, and to inspect the stormwater control facilities whenever the LFUCG deems necessary. The purpose successors and assigns, copies of the inspection report with findings and evaluations of the inspection is to assure safe and proper functioning of the facilities. The inspection shall etc. When

9  $\infty$ 7. 6. 5 4 0 B demand, within 30 days of receipt thereof for all costs incurred by the LFUCG hereunder. If not paid within such 30 day period, the LFUCG shall have a lien against the property in the amount of such costs, plus interest at the Judgment Rate, and may enforce same in the same A referenced in (1) and (2) above. The report must be submitted on or before January 31<sup>st</sup> each calendar year and shall contain, at a minimum, the following items: Agrees to submit an annual report to the LFUCG regarding implementation of the programs included with the annual report described in Section (9) below. shall address the condition of the device for meeting its intended purpose, and shall be be submitted to the LFUCG compliance representative listed in this document. inspection report, prepared by a Professional Engineer licensed to practice in Kentucky, must On property where a stormwater control device is located fully or partially underground action was done, how it was done, and any problems encountered or follow-up actions normal business hours. The logbook shall catalog the action taken, who took it, when the programs referenced in (1) and (2) above. The logbook shall be available for inspection by the LFUCG staff at <a href="mailto:sproperty">— sproperty owner address or business office</a> during Agrees to maintain a record (in the form of a logbook) of steps taken to implement the agrees to design and construct the facility to provide reasonable access for such monitoring. property by in the facility, all in such a manner that does not unreasonably interfere with the use of the the flow rate and pollutant content of the input flow, the effluent, and at intermediate points identification, and, at LFUCG expense, to install, operate, and maintain equipment to monitor expenses in connection herewith. judgment or claims against the LFUCG, its agents or employees shall be allowed and assigns, and they shall defend, at their own expense, any suit based on such claim. If any the LFUCG shall promptly notify In the event a claim is asserted against the LFUCG, its agents or employees for such matters, against the LFUCG related to the construction or maintenance of the stormwater facilities by all damages, accidents, casualties, occurrences or claims which might arise or be asserted Agrees to indemnify and hold harmless the LFUCG and its agents and employees for any and manner as a lien for real property taxes may be enforced successors and assigns, cproperty owner name supplies, materials, and the like on account of nature, or expends any funds in performance of said work for labor, use of equipment, Agrees that in the event the LFUCG, pursuant to this Agreement, performs work of any obligation on the LFUCG. be construed to allow the LFUCG to erect any structure of a permanent nature on the land of to maintain said stormwater control facilities and to charge the costs of the repairs to LFUCG, the LFUCG may enter upon the property and take whatever steps it deems necessary Agrees that in the event \_\_\_\_\_\_ property owner name> \_\_\_\_\_, its successors and assigns, fails to maintain the stormwater control facilities in good working condition acceptable to the Agrees that in the event said facilities, Copy of all inspection reports performed as part of the operations and maintenance program referenced in (1) above, including if applicable, the annual inspection for underground devices described in (8) above. Time period covered by the report. responsible for plan implementation, and the person completing the report Name, address, and telephone number of the business, the person, or the firm cproperty owner name> <property owner name> \_\_\_\_\_, outside of an easement belonging to the LFUCG. It ssly understood and agreed that the LFUCG is under no obligation to maintain or aid facilities, and in no event shall this Agreement be construed to impose any owner name> property owner name> , its successors and assigns. This provision shall not , its successors, and assigns shall pay all costs and operty owner name> or its agents. cproperty owner name> property owner name> shall reimburse the LFUCG upon and proper

- D. include a copy of the invoice for services. activities conducted by paid parties not affiliated with A chronological summary of activities conducted to implement the program referenced in (1) and (2) above. A photocopy of the applicable sections of the logbook, with any additional explanation needed, shall normally suffice. For any cproperty owner name>.
- $\Xi$ An outline of planned activities for the next year.
- 10. schedule: whole or in part by the LFUCG grant, <a href="mailto:sproperty-owner name">sproperty-owner name</a>, its successors and assigns, shall reimburse the LFUCG within 90 days of removal of the facility from service, 100% of the Remaining Value of the facility removed based upon the following depreciation removes or takes out of service one or more of the stormwater control facilities funded in Agrees that in the event the cproperty owner name> its successors and assigns,

20-year Remaining Value	20-year Depreciation	15-year Remaining Value	15-year Depreciation	ln:
97.5%	2.5%		3.33%	In: Year 1 Year 2 Year 3 Year 4 Year 5 Year 6 Year 7 Year 8 Year 9
92.5%	5.0%	96.67%   90.00%   83.33%	6.67%	Year 2
87.5%	5.0%	83.33%	6.67%	Year 3
82.5%	5.0%	76.66% 69.99% 63.32% 56.65%	6.67%	Year 4
77.5%	5.0%	69.99%	6.67% 6.67% 6.67%	Year 5
72.5%	5.0%	63.32%	6.67%	Year 6
67.5%	5.0%	56.65%		Year 7
62.5%	5.0%	49.99%	6.66%	Year 8
57.5%	5.0%	43.32% 36.66%	6.67%	Year 9
52.5%	5.0%	36.66%	6.66%	Year 10
47.5%	5.0%	29.99% 23.33%	6.67%	Year 11
42.5%	5.0%		6.66%	Year 12
37.5%	5.0%	16.66%	6.67%	Year 13
32.5% 27.5% 22.5% 1	5.0%	10.00%	6.66%	Year 14
27.5%	5.0%	6 3.33%	3.33%	Year 15
22.5%	5.0%	i i		Year 16
7.5%	5.0%			Year 17
12.5% 7.5%	5.0%	э		Year 18
	5.0% 2.5%	1	1	Year Year 19 20
2.5%	2.5%		1	Year 20

may enforce same in the same manner as a lien for real property taxes may be enforced a lien against the property in the amount of the remaining value of the facility removed, and the beginning of this document. If not paid within such 90 day period, the LFUCG shall have The % of depreciation shall be applied to the Facility Grant Value for the year the facility was removed from service, with month 1 of Year 1 being the Placement in Service Month listed at

#### <BUSINESS ADDRESS> <PROPERTY OWNER>

The foregoing Agreement was subscribed, sworn to and acknowledged before me by, as the duly authorized representative for and acknowledged before me by, as the duly authorized representative for and acknowledged before me by, as the duly authorized representative for and acknowledged before me by, as the duly authorized representative for and acknowledged before me by, as the duly authorized representative for and acknowledged before me by, as the duly authorized representative for and acknowledged before me by	DATE:	TITLE:	NAME:	BY:
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# Maintenance Agreement Contact Information for Compliance

Owner Representative Name:	itative Name:
Business Address:	SS:
Representative's	Representative's Phone Number:
Representative's E-Mail:	E-Mail:
Urban County G	Urban County Government Information for compliance issues:
Contact:	Susan Plueger, P.E. or LFUCG's MS4 Permit Coordinator
Address:	LFUCG Division of Water Quality
	125 Lisle Industrial Avenue, Suite 180
	Lexington, KY 40511
Phone:	(859) 425-2482 or (859) 425-2400
Email:	ms4@lexingtonky.gov