Section Title



Stormwater Discharges from Developed Sites

Owner/Developer Long Questionnaire

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Storm Water Discharges from Developed Sites

Owner/Developer Long Questionnaire

INSTRUCTIONS

Complete the questionnaire considering the following instructions:

- This questionnaire is available at the following link: http://app6.erg.com/stormwatersurvey/
- Personnel most knowledgeable about the subject areas covered by a specific section should complete that section of the questionnaire.
- For all questions and sections, read all instructions and definitions carefully. Pay particular attention to the distinction between a business branch and parent company.
- ➤ Do not leave any entry blank. If the answer is zero, write "0" or "zero." If a question is not applicable, write "NA." See instructions below if data to answer a question is not readily available.
- Answer all of the questions in sequence unless you are directed to SKIP forward in the questionnaire. This is important since some questions and/or sections are only applicable to some respondents.
- ➤ Where practical, please use the units specified when responding to questions requesting measurement data (e.g., acres); this will facilitate EPA processing of the completed questionnaires and promote data accuracy. If you keep records in different units from those requested and conversion is not practical, or if units are not specified in the questions, PLEASE BE SURE TO INCLUDE THE UNITS IN YOUR RESPONSE.
- ➤ The period of interest for the questionnaire is calendar years 2005–2009 unless indicated otherwise.
- In cases where your response is longer than the provided space, please enter a complete response even if the entire text is not displayed.
- ➤ Provide the requested information based on data you currently have readily available. EPA is not requesting or recommending that respondents collect new data to provide information for this questionnaire. However, you may need to contact other business establishments that you hired, such as engineering or architectural firms that prepared plans or designs for projects undertaken by your business, in order to answer some of the questions. You do not need to obtain data from other parties except where that data was specifically prepared on your behalf.

> Some questions ask for approximations or estimations because EPA realizes you may not have data readily available to provide an exact response. For these questions, EPA is requesting you provide a response if you can make a reasonable estimate. If you are not able to provide an estimate, respond "Don't know."

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Confidential Business Information

Regulations governing the confidentiality of business information are contained in the Code of Federal Regulations (CFR) at Title 40 Part 2, Subpart B. You may assert a business confidentiality claim covering part or all of the information you submit. Information that is publicly available should not be claimed confidential, as described in 40 CFR 2.203(b):

"(b) Method and time of asserting business confidentiality claim. A business which is submitting information to EPA may assert a business confidentiality claim covering the information by placing on (or attaching to) the information, at the time it is submitted to EPA, a cover sheet, stamped or typed legend, or other suitable form of notice complying language such as 'trade secret,' 'proprietary,' or 'company confidential.' Allegedly confidential portions of otherwise nonconfidential documents should be clearly identified by the business, and may be submitted separately to facilitate identification and handling by EPA. If the business desires confidential treatment only until a certain date or until the occurrence of a certain event, the notice should so state."

If no business confidentiality claim accompanies the information when it is received by EPA, EPA may make the information available to the public without further notice.

You may claim as confidential all information included in the response to a question by checking the Confidential Business Information (CBI) box next to the question number. Note that you may be asked to justify any claim of confidentiality at a later time, for example if someone requests access to your data. Note also that information claimed confidential cannot be accessed or used by the industry to evaluate data and analyses supporting the regulations.

Information covered by a claim of confidentiality will be disclosed by EPA only to the extent of, and by means of, the procedures set forth in 40 CFR Part 2, Subpart B. In general, submitted information protected by a business confidentiality claim may be disclosed to other employees, officers, or authorized representatives of the United States concerned with implementing the Clean Water Act. The authorized representatives include employees of other executive branch agencies, who may review CBI during the course of reviewing draft regulations.

Information covered by a claim of confidentiality will be made available to EPA contractors to enable the contractors to perform the work required by their contracts with EPA. All EPA contracts provide that contractor employees use the information only for the purpose of performing the work required by their contracts and will not disclose any CBI to anyone other than EPA without prior written approval from each affected business or from EPA's legal office.

Stormwater Discharges from Developed Sites

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GENERAL DEFINITIONS

Term	Definition
Addition	For purposes of this questionnaire, a change to an existing land parcel that does not increase the footprint of the structure, parking areas or other impervious surfaces by more than 5,000 square feet.
Alteration	Changes to existing structures that do not result in the replacement of the existing structure or a change in the project footprint.
Builder	A person, business, or partnership that builds houses or other structures on properties they own during the building construction phase of the project. The builder may have also been the developer during the earlier project phases, or they may have purchased unfinished lots after the development phase has been completed. This definition does not include businesses that only build houses or other structures on a contractual basis and do not take ownership of the lots they build on.
Building Construction Phase	The third of three project phases, following Land Acquisition and Land Development (see below). Construction of standing structure(s) occurs during this phase. Costs incurred during this phase can be divided into "hard costs" for activities like framing, plumbing, and electrical work and "soft costs" such as legal or marketing activities.
Business	A business is an on-going and legally recognized commercial organization that provides goods and/or services to consumers. For the purpose of this survey, businesses may be understood to typically operate in a single location or area of operation, such as a metropolitan area. Businesses may undertake a business venture (such as a construction project) on their own or in a partnership with other businesses. Businesses are distinct from these business ventures in that the businesses are ongoing entities and do not end after the venture, such as a construction project, has been completed.
Commercial/Institutional	A project that includes structures intended for use by retail, wholesale, office, hotel, or other service providing facilities/businesses, including Federal, State, and local government facilities.
Developer	A person, business, or partnership that controls project design and/or land development activities associated with a project. The developer may make improvements to land parcel(s) owned by the developer or on behalf of a separate owner-entity (e.g., the developer may be the land owner's agent). The developer is typically associated with the land acquisition and land development phases, but may also act as a builder in the building construction phase. This definition does not include businesses that only build houses on a contractual basis.
Disturbed Land	Area of land within a project where soil is disturbed due to activities such as clearing and grubbing, mass grading, site preparation (i.e., excavating, cutting and filling) and final grading with the intention of installing buildings, roads, parking lots or other structures or making other improvements to the landscape. Land disturbance typically begins during the second phase of development and is completed during the final phase.
Final Project Value	The value of the project at the time of completion (see Project Completion). This value could be the project's sales value or the recorded asset value of the project when it has been completed. Final project value does not include the expected value of any construction that was initially planned but never completed.
Financial Stake	An individual business is said to have a financial stake in a project if the business's earnings from that project depend on the financial performance of the project overall (i.e., project net income), even though the business may not be defined legally as a project owner. Owners, by definition, have a financial stake in projects they own. Developers, as defined above, might have a financial stake in a project if they have entered into a partnership or agreement with the owner that bases at least part of their earnings on the project's financial performance. General contractors, contractual builders, and subcontractors typically do not have a financial stake in the project performance overall.
Heavy and Civil Engineering Construction	Heavy and civil engineering construction projects (excluding highway, road, bridge, and distribution line construction) include the following types of projects: • mass transit (train, subway, monorail, street car, etc.) • outdoor recreation (golf course, parks, play grounds, sports field, outdoor ice rinks, etc.) • marine structures (harbors, ports, piers, docks, canals, etc.) • dams (dams, berms, levees, dikes, etc.) • hydroelectric generating facility construction

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Impervious Surface	Low-permeability materials that include, but are not limited to, roads, rooftops, walkways, patios, driveways, parking lots or storage areas, concrete or asphalt paving, or other surfaces which similarly impede infiltration of storm water.
Industrial	A project that includes structures designed for industrial purposes including producing, processing, or assembling goods (for example, manufacturing, agricultural, and mining structures).
Land Acquisition Phase	The first of three project phases, preceding Land Development and Building Construction. In this stage, financing is assembled to purchase raw, vacant, un-zoned land parcel(s). This phase may also include initial project design and planning elements using, e.g., architectural services. For redevelopment projects the land has previously been developed and zoned. However, the property may need to be rezoned for a new purpose, and the project will require designing and planning as well.
Land Development Phase	The second of three project phases, following Land Acquisition and preceding Building Construction. During this phase, raw land is converted into permitted, buildable lot(s). This phase typically requires designing, planning, site approvals, hearings, etc. This process can take months to years, and can involve dividing the initial parcel into multiple parcels, often referred to as land subdivision. Costs incurred during this phase may include "soft" costs for architectural and engineering services, legal work, permits, fees, and testing; and "hard" costs, such as land clearing, installing utilities and roads, and preparing foundations or pads.
Land Subdivision	The act of dividing a parcel of land into smaller parcels that are easier to sell or otherwise develop. Land subdivision often includes site-improvement activities, such as road building and utility line installation. Land subdivision most often refers to the dividing of the land for a single-family residential project into individual parcels or "plats". These residential projects are often referred to as "residential subdivisions". However, very large tracts of land can be subdivided into multiple tracts which are then developed separately as individual projects. For example, an owner/developer divides a single tract into three separate tracts. They develop a residential project on one, an office park on another, and sell the third tract to a different developer who develops their own residential project on a completely independent time schedule.
Mixed Use Project	A project that is intended for more than one land use category. For example, a project that includes both Single-Family Housing and Multi-Family housing, or a project including Commercial and Industrial properties.
Multi-Family Residential	A project where multiple separate housing units for residential occupancy are or will be contained within one building; also known as multi-dwelling unit. Does not include attached single-family homes, such as townhouses.
NAICS 236115, New Single-Family Housing Construction (except Operative Builders)	Small Business Administration (SBA) small business definition cut-off: \$33.5 million annual revenue. This U.S. industry comprises general contractor establishments primarily responsible for the entire construction of new single-family housing, such as single-family detached houses and townhouses or row houses where each housing unit (1) is separated from its neighbors by a ground-to-roof wall and (2) has no housing units constructed above or below. This industry includes general contractors responsible for the on-site assembly of modular and prefabricated houses. Single-family housing design-build firms and single-family construction management firms acting as general contractors are included in this industry.
NAICS 236116, New Multi-Family Housing Construction (except Operative Builders)	SBA small business definition cut-off: \$33.5 million annual revenue. This U.S. industry comprises general contractor establishments responsible for the construction of new multi-family residential housing units (e.g., high-rise, garden, and townhouse apartments and condominiums where each unit is not separated from its neighbors by a ground-to-roof wall). Multi-family design-build firms and multi-family housing construction management firms acting as general contractors are included in this industry.
NAICS 236117, New Housing Operative Builders	SBA small business definition cut-off: \$33.5 million annual revenue. This U.S. industry comprises operative builders primarily responsible for the entire construction of new houses and other residential buildings, single-family and multi-family, on their own account for sale. Operative builders are also known as speculative or merchant builders.
NAICS 236210, Industrial Building Construction	SBA small business definition cut-off: \$33.5 million annual revenue. This industry comprises establishments primarily responsible for the construction (including new work, additions, alterations, maintenance, and repairs) of industrial buildings (except warehouses). The construction of selected additional structures, whose production processes are similar to those for industrial buildings (e.g., incinerators, cement plants, blast furnaces, and similar non-building structures), is included in this industry. Included in this industry are industrial building general contractors, industrial building operative builders, industrial building design-build firms, and industrial building construction management firms.

NAICS 236220, Commercial Building Construction	SBA small business definition cut-off: \$33.5 million annual revenue. This industry comprises establishments primarily responsible for the construction (including new work, additions, alterations, maintenance, and repairs) of commercial and institutional buildings and related structures, such as stadiums, grain elevators, and indoor swimming pools. This industry includes establishments responsible for the on-site assembly of modular or prefabricated commercial and institutional buildings. Included in this industry are commercial and institutional building general contractors, commercial and institutional building operative builders, commercial and institutional building design-build firms, and commercial and institutional building project construction management firms.
NAICS 237210, Land Subdivision	SBA business definition cut-off: \$7.0 million annual revenue. This industry comprises establishments primarily engaged in servicing land and subdividing real property into lots, for subsequent sale to builders. Servicing of land may include excavation work for the installation of roads and utility lines. The extent of work may vary from project to project. Land subdivision precedes building activity and the subsequent building is often residential, but may also be commercial tracts and industrial parks. These establishments may do all the work themselves or subcontract the work to others. Establishments that perform only the legal subdivision of land are not included in this industry.
NAICS 237310, Highway, Street, and Bridge Construction	SBA small business definition cut-off: \$33.5 million annual revenue. This industry comprises establishments primarily engaged in the construction of highways (including elevated), streets, roads, airport runways, public sidewalks, or bridges. The work performed may include new work, reconstruction, rehabilitation, and repairs. Specialty trade contractors are included in this group if they are engaged in activities primarily related to highway, street, and bridge construction (e.g., installing guardrails on highways).
NAICS 237990, Other Heavy and Civil Engineering Construction	SBA small business definition cut-off: \$33.5 million annual revenue. This industry comprises establishments primarily engaged in heavy and engineering construction projects (excluding highway, street, bridge, and distribution line construction). The work performed may include new work, reconstruction, rehabilitation, and repairs. Specialty trade contractors are included in this group if they are engaged in activities primarily related to engineering construction projects (excluding highway, street, bridge, distribution line, oil and gas structure, and utilities building and structure construction within NAICS categories 237110, 237120, 237130 and 237310). Construction projects involving water resources (e.g., dredging and land drainage), development of marine facilities, and projects involving open space improvement (e.g., parks and trails) are included in this industry.
NAICS 237110, Water and Sewer Line and Related Structures Construction	SBA small business definition cut-off: \$33.5 million annual revenue. This industry comprises establishments primarily engaged in the construction of water and sewer lines, mains, pumping stations, treatment plants, and storage tanks. The work performed may include new work, reconstruction, rehabilitation, and repairs. Specialty trade contractors are included in this group if they are engaged in activities primarily related to water, sewer line, and related structures construction. All structures (including buildings) that are integral parts of water and sewer networks (e.g., storage tanks, pumping stations, water treatment plants, and sewage treatment plants) are included in this industry.
NAICS 237120, Oil and Gas Pipeline and Related Structures Construction	SBA small business definition cut-off: \$33.5 million annual revenue. This industry comprises establishments primarily engaged in the construction of oil and gas lines, mains, refineries, and storage tanks. The work performed may include new work, reconstruction, rehabilitation, and repairs. Specialty trade contractors are included in this group if they are engaged in activities primarily related to oil and gas pipeline and related structures construction. All structures (including buildings) that are integral parts of oil and gas networks (e.g., storage tanks, pumping stations, and refineries) are included in this industry.
NAICS 237130, Power and Communication Line and Related Structures Construction	SBA small business definition cut-off: \$33.5 million annual revenue. This industry comprises establishments primarily engaged in the construction of power lines and towers, power plants, and radio, television, and telecommunications transmitting/receiving towers. The work performed may include new work, reconstruction, rehabilitation, and repairs. Specialty trade contractors are included in this group if they are engaged in activities primarily related to power and communication line and related structures construction. All structures (including buildings) that are integral parts of power and communication networks (e.g., transmitting towers, substations, and power plants) are included.

NAICS 531110, Lessors of Residential Buildings and Dwellings	SBA small business definition cut-off: \$7.0 million annual revenue. This industry comprises establishments primarily engaged in acting as lessors of buildings used as residences or dwellings, such as single-family homes, apartment buildings, and townhomes. Included in this industry are owner-lessors and establishments renting real estate and then acting as lessors in subleasing it to others. The establishments in this industry may manage the property themselves or have another establishment manage it for them.
NAICS 531120, Lessors of Nonresidential Buildings (except Miniwarehouses)	SBA small business definition cut-off: \$7.0 million annual revenue. This industry comprises establishments primarily engaged in acting as lessors of buildings (except miniwarehouses and self storage units) that are not used as residences or dwellings. Included in this industry are: (1) owner-lessors of nonresidential buildings; (2) establishments renting real estate and then acting as lessors in subleasing it to others; and (3) establishments providing full service office space, whether on a lease or service contract basis. The establishments in this industry may manage the property themselves or have another establishment manage it for them.
New Development	Development that occurs or occurred on land where generally no or minimal structures or other impervious surfaces, such as buildings, parking lots, and roads exist. New development includes development that occurs on agricultural, forested, and open/barren land. This is commonly referred to as Greenfield development.
Owner	The firm, individual, or institutions for which the construction project is/was undertaken. Projects may have multiple owners, and ownership of part or all of the project may change as the project transitions from one phase to the next. The owner may also act as the developer for a project, or may hire or partner with a separate developer. Businesses that purchase unfinished lots and build upon them are also considered to be owners.
Participation	Participation in a project refers to being either an owner, developer, or builder for a project. The business can be the sole participant or they can be in a partnership with other businesses. This does not include work as a contractual builder.
Post Construction Stormwater Controls and Practices	Practices/Controls that are installed and maintained to control post construction stormwater discharges.
Project	New development or redevelopment of buildings or other real estate improvements on a site, which may be undertaken by a single business or partnership/team of businesses. A project generally consists of three phases: Land Acquisition, Land Development, and Building Construction. It is possible that each business or partnership actively involved in a project might only control one or two of these three project phases, while another entity or partnership may control the other project phase(s). A single land parcel may include multiple projects. For example, under a common plan of development, a large parcel of land may be developed in several separate projects often referred to as residential subdivisions. Each subdivision in this configuration would be considered an individual project.
Project Completion	For the purpose of this survey, a project can be considered completed when building construction has stopped and no additional building construction on the site is scheduled to begin within a year of construction ending. This definition is meant to include as "complete" those projects where construction ceases for a substantial period prior to all of the initially planned buildings being completed. For example, suppose 75 housing units are constructed within a planned 100-unit residential subdivision, but the construction of the remaining 25 units is deferred due to changing market conditions. This project would be considered complete for the purposes of this survey if construction is not expected to resume within one year of the stoppage of active construction activity.
Redevelopment	Development of sites where existing structures or impervious surfaces are replaced with new structures and impervious areas. For example, removing an existing warehouse to build a multifamily housing building on the same site would fall within the definition of redevelopment. Redevelopment also includes additions to existing structures and/or impervious areas that result in more than 5,000 square feet of new impervious surface.
Remodeling	Remodeling refers to alterations to the interior of a structure, and does not involve the installation of any new impervious surface.
Single-Family Residential	A project in which housing units are built for occupancy by only one family. This includes both attached and detached single-family homes.
Transportation	A project that includes uses such as highways, roads, and bridges. Transportation does not include the construction of streets that are within a larger plan of development, such as a single-family residential project.
Ultimate Parent Company	A business organization that owns more than 50 % of one or more other domestic businesses, and is not a subsidiary to another domestic business organization. Subsidiary business organizations to the ultimate parent can include "headquarters" business organizations. A "headquarters" is a business that has branches or divisions reporting to it. For this survey, these branch or division locations would be Businesses, as defined above. Branches or divisions can also report directly to the Ultimate Parent Company. In this case, the Ultimate Parent Company is also a headquarters organization. The Ultimate Parent Company typically resides in a different physical location than its subsidiary headquarters, or division/branch locations.

Utility	A project that includes uses such as water and/or gas pipelines, sewer lines, or electricity
Othity	transmission lines



Stormwater Discharges from Developed Sites

Owner/Developer Long Questionnaire

STORMWATER CONTROL DEFINITIONS

Term	Definition
Bioretention	A stormwater management practice that consists of an excavated area that is filled with a mixture of soil and organic matter and that is planted with vegetation that is tolerant of inundation and saturated soil conditions. Bioretention includes rain gardens, sidewalk planters, curb extensions and other plant or soil systems designed to filter, infiltrate or evapotranspirate stormwater.
Cistern	Large storage devices that are often built below ground, at ground level, or on rooftops, for storing captured stormwater and can be integrated with more sophisticated pumping devices. For example, some cisterns collect stormwater that is subsequently used for non-potable plumbing, such as flushing of toilets, or irrigation applications.
Constructed Wetlands	A man-made basin or channel that typically contains water, a substrate (soil, gravel, rock, organic materials, etc.) and plants (vascular and non-vascular), similar to those usually found in natural wetlands and is used to treat stormwater runoff.
Detention Basin	A practice which holds stormwater temporarily and discharge the stormwater over an extended period of time (hours to days) generally by controlling the size of the discharge volume and flow rate. A detention basin may have a permanent pool of water (wet detention) or may empty completely between storm events (dry detention).
Green Roof	A vegetative system installed on top of and in addition to the traditional roof system. A green roof includes engineered soil layers (e.g., a waterproof membrane, drainage, high inorganic growing media), and appropriate plant species. Green roofs reduce surface runoff from the rooftop by absorbing stormwater and slowing stormwater flow rates, and provide ancillary benefits such as summer cooling, lowered urban heat island effect, and improved air quality.
Infiltration Basin/Trench	A shallow rock-filled trench, basin or depression intended to infiltrate stormwater into the underlying soil.
Low Impact Development (LID)	Development that is designed to be hydrologically functional by mimicking pre-development hydrology or hydraulic conditions. This is achieved by using design techniques that infiltrate, filter, evaporate, and store runoff close to its source (e.g., bioretention, rain gardens, cisterns, green roofs).
Manufactured Device	Manufactured devices include a variety of proprietary and non-proprietary stormwater management practices that are available from various suppliers and vendors and are designed to remove pollutants through a combination of filtration, gravity separation, flotation and hydrodynamic processes. Examples include catch basin inserts, filtration units, vaults and separators.
Media Filter	Filters that stormwater passes through for removal of solids. Filters can be made out of sand, peat, or other suitable material.
Pervious Paving	Pavement composed of a permeable pavement material, which allows distributed infiltration into a sub-base or the underlying soil. There may also be an underlying stone reservoir that temporarily stores the surface runoff before it infiltrates into the underlying soil. Examples include: porous asphalt, permeable concrete, and permeable modular block pavers.
Retention Basin	A retention basin is an impoundment that is designed to retain stormwater on-site and generally does not discharge stormwater except during very large storm events.
Retention Practices	Stormwater techniques that manage stormwater on-site through infiltration, evapotranspiration or harvesting.
Swale	A swale, sometimes called a biofilter, is a grass-lined channel that is designed to convey stormwater in shallow flow. Pollutant removal is accomplished through filtration through the vegetation and swales are frequently designed to allow for infiltration of stormwater.
Tree Box	Stormwater controls that direct stormwater discharges to a tree box, where it can be filtered by the soil and vegetation. Some tree boxes may drain to a pipe below, which conveys stormwater to the selected collection system.

Underground Detention	Underground vaults, storage cells, or water piping systems used for stormwater flow rate and volume control. This is an alternative to storage above ground (e.g., pond).
Underground Infiltration	Underground infiltration includes a variety of proprietary and non-proprietary practices that are usually placed under parking lots and streets that temporarily store and infiltrate stormwater. Common materials include corrugated metal pipe, pre-cast concrete and polyvinyl chloride (PVC).
Water Body	For purposes of this survey, any natural surface water such as a stream, river, lake, estuary, bay or ocean. This includes both perennial streams and intermittent streams.



Section: A

Section Title: General Information

Survey ID: Insert Survey IE	Survey	ID:	Insert Survey	ID
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	Instructions:	Throughout Section A (Que all numeric and text answe Definitions Tab. To help fa boxes to the left of the que	ers in the yellow high cilitate your review o	ighted areas. <mark>Red</mark> w f these terms we ha	vords/terms are ve provided the	defined in the
CBI?	A-1 .	Provide contact information	n for your <mark>business</mark> 1.			
	•	Business's Full Legal Nam	e:			
		Street Address:				
		City:				
		State:	Select		Zip Code:	
		Telephone Number:	()	-	ext.	
		Fax Number:	()	-		
		Email:				
CBI?		 Provide contact information responses to this question 		hom EPA should dir	ect follow up ca	alls concerning your
		Contact Name:				
		Title:				
		Telephone Number:	()	-	ext.	
		Fax Number:	()	-		
		Email:				
			Best Time to Conta	ct (Eastern Time):		Select ▼
				to		Select -

This questionnaire will ask a series of questions about your business operations and the projects in which your business participated during 2005 – 2009. Prior to completing the questionnaire, please carefully review the Definitions Tabs for applicable definitions. You may wish to refer back to the Definitions as you answer individual questions.

CBI? ☐ Yes	A-3. During calendar years 2005-2009 was your business an owner ¹ or operator of at least one construction project ² that (1) disturbed ³ one or more acres of land, or (2) disturbed less than one acre of land that was a part of a larger common plan of development or sale that disturbed one or more acres of land, or (3) was covered by a local or state NPDES permit for construction site stormwater discharge? (Note: Projects meeting criteria 1 and 2 are required to obtain NPDES permit coverage for stormwater discharges, or would be required to do so in the absence of a project specific waiver. See 40 CFR 122.26(b)(14)(x) and 40 CFR 122.26(b)(15). Criterion 3 addresses projects required to obtain NPDES stormwater permit coverage under potentially more stringent state and local criteria.)
	Yes No (In this case, you have completed the survey. Thank you for your input. Sign the certification statement and return to the address indicated.)
CBI?	A-4. During calendar years 2005 – 2009, indicate if your business engaged in any of the following activities. Check all that apply. Land development (including land subdivision) Single-family residential construction New multi-family residential construction Commercial and institutional construction Transportation (highway, road, or bridge) construction Industrial construction Pipelines (e.g., water, sewer, oil or gas) (If this is the only type of construction activity your business engaged in during calendar years 2005 – 2009, you have completed the survey. Thank you for your input. Sign the certification statement and return to the address indicated.)
	Underground or overhead utilities (e.g., telecommunications, electric transmission cables) (If this is the only type of construction activity your business engaged in during calendar years 2005 – 2009, you have completed the survey. Thank you for your input. Sign the certification statement and return to the address indicated.)
	Other construction not identified above, specify: (If this is the only type of construction activity your business engaged in during calendar years 2005 – 2009, please contact EPA before proceeding with the remainder of this questionnaire.)
	My business did not engage in any construction or land development during calendar years 2005 – 2009. (In this case, you have completed the survey. Thank you for your input. Sign the certification statement and return to the address indicated.)

1 2 3 4	CBI?	A-5. During calendar years 2005 – 2009, was your business an owner, developer ¹ , or builder ² of at least one project during either its land development phase ³ or its building construction phase ⁴ (either as the sole responsible party or as a participant in a joint venture or other multiple party structure)? Or Yes Or No (In this case, you have completed the survey. Thank you for your input. Sign the certification statement and return to the address indicated.)
1	CBI?	A-6 During calendar years 2005 – 2009, was your business an owner, developer, or builder of at least one project during either its land development phase or its building construction phase (either as the sole responsible party or as a participant in a joint venture or other multiple party structure) that resulted in the installation of 5,000 square feet or more of new impervious surfaces ¹ (roads, roofs, parking lots, etc.)? Ores Ores No (In this case, you have completed the survey. Thank you for your input. Sign the certification statement and return to the address indicated.)

CBI?

CBI?

Survey ID: Insert Survey ID

Section:	В
Section Title:	Business Financial Information
Instructions:	Throughout Section B (Questions B-1 to B-5), provide the information requested. Please provide all typed answers in the yellow highlighted areas. Red words/terms are defined in the Definitions Tab. To help facilitate your review of these terms we have provided their definitions in the red boxes to the left of the questions. Scroll over the red boxes to see the definitions.
В-1а.	Many of the following questions will ask for information for each year that you were in business during 2005 – 2009. Unless specified otherwise, EPA is requesting information for calendar years 2005-2009. However, for the financial questions only (e.g., revenue, project value), you may respond for the calendar year or your business's fiscal year. Please indicate whether you are reporting financial information for the calendar year or fiscal year by checking one box below.
	○ Calendar year○ Fiscal year Skip to Question B-2 Output Description Output Description
B-1b.	If you checked "fiscal year," please indicate the first month of your business's fiscal year.
	Select ▼

CBI?		erritories where your business has participated in projects ¹ at any time during arough 2009. Check all that apply.
	Alabama	☐ Montana ☐ Puerto Rico
	☐ Alaska	☐ Nebraska ☐ Other U.S. Territory (specify):
	Arizona Arizona	☐ Nevada
	Arkansas	New Hampshire
	California	☐ New Jersey
	Colorado	New Mexico
	Connecticut	New York
	Delaware	North Carolina
	☐ Florida	North Dakota
	Georgia	Ohio
	☐ Hawaii	Oklahoma
	☐ Idaho	Oregon
	Illinois	Pennsylvania
	☐ Indiana	Rhode Island
	☐ Iowa	South Carolina
	☐ Kansas	South Dakota
	☐ Kentucky	Tennessee
	Louisiana	☐ Texas
	Maine	□ Utah
	Maryland	☐ Vermont
	Massachusetts	Virginia
	Michigan	Washington
	Minnesota	West Virginia
	Mississippi	Wisconsin
	Missouri	Wyoming
CBI?	B-3. Is your business publ	icly traded?
103	○ Yes	
	○ No	

CBI?	B-4. Indicate the type of business organization.
Yes	○ Sole proprietorship
	O Partnership
	Corporation (standard, "C" corporation)
	Subchapter S corporation
	C Limited liability corporation
	Other, specify:
CBI?	B-5. What is your business's primary source of revenue?
Yes	○ Single-family residential construction
	Multi-family residential construction
	Commercial/institutional construction
	O Industrial construction
	Transportation construction (highway, street, or bridge)
	Heavy and civil engineering construction
	Land development (including land subdivision)
	Renting or leasing real estate
	Other, specify:

Survey ID: Insert Survey ID

Section: C.1

Section Title: Project Information: Part 1 Summary Project Information

Instructions:

Throughout Section C.1 (Questions C-1 to C-2), provide the information requested. Please provide all typed responses in the yellow highlighted areas. Red words/terms are defined in the Definitions Tab. To help facilitate your review of these terms we have provided their definitions in the red boxes to the left of the questions. Scroll over the red boxes to see the

CBI?

Yes

C-1. If your business did not have a financial stake in any projects during this time period, check the box below and skip to Question C-5.

Did not have a financial stake in any projects in 2005-2009

Skip to Question C-5

Questions C-2 to C-4 gather basic information on projects that your business completed in which you had a financial stake during calendar years 2005-2009. A financial stake includes owning all or a portion of the project during the development phase, the building construction phase or both phases. Businesses that are not owners, but whose earning from the project depend on the financial performance of the project overall (i.e., project net income) are considered to have a financial stake in the project, as well. This does not include contractual work for a fixed price, independent of the projects financial performance. Your business is considered to have completed a project if you completed your portion of the project, even if your portion was part of a larger project that was not fully completed during the 2005-2009 timeframe.

CBI?

Yes

- C-2. Complete the table below with your business's annual revenue allocated into two categories for each year from 2005 through 2009.
 - > Revenue from Project Sales and Leases. Sales and lease revenue your business received from projects completed between 2005 and 2009 that resulted in the installation of 5,000 square feet or more of new impervious surfaces, and in which your business had a financial stake. (Note exclusions under All Other Revenue below.) Business ownership includes owning all or a portion of the project during the development phase, the building construction phase, or both phases. If your business continues to own and occupy all or a portion of the project after its completion, only provide the revenues from those portions of the project that were sold or leased after completion.
 - > All Other Revenue. All revenue earned by your business in the indicated year that is not counted in the above category. This would include:
 - •revenue from sources not related to construction or development activity
 - •revenue from projects in which your business did not have a financial stake
 - •revenue from leasing properties that your business completed prior to 2005
 - •revenue from projects that resulted in less than 5,000 square feet of new impervious surfaces (including alteration or remodeling² work on an existing structure and projects where disturbed land³ was reclaimed such as pipelines, underground utilities, or overhead utility⁴ projects)
 - > Total Revenue. Your business's total annual revenue in the indicated year. Revenue from Project Sales and Leases as well as All Other Revenue should sum to the Total Revenue value.

	Business Revenu	e (dollars; may ro	und to nearest the	ousand)	
		Year			
Revenue Type	2005	2006	2007	2008	2009
Revenue from Project Sales and Leases					
All Other Revenue					A B
Total Revenue					



Section Title: Project Information: Part 1 Summary Project Information (continued)

C.2

Section:

Instructions: Throughout Section C.2 (Question C-3), provide the information requested. Please provide all typed responses in the yellow highlighted areas. Red words/terms are defined in the Definitions Tab. To help facilitate your review of these terms we have provided their definitions in

the red boxes to the left of the questions. Scroll over the red boxes to see the definitions.

Please enter the number of completed projects¹ in which your business² had a financial stake³ in each Type category below. Proceed down the worksheet to enter data separately for each year from 2005 to 2009. Once you enter a value for a project category (e.g., Single-family Residential⁴), you will then be prompted to break this number out into additional categories of New Development⁵ and Redevelopment⁶. Within each of these categories, you will be prompted to break the projects into categories indicating if they were primarily For Sale or For Lease. Please enter zero in any yellow cells in which you did not complete any projects in a category during that year.

Survey ID:

Insert Survey ID

Stormwater Discharges from Developed Sites: Industry Long Questionnaire

Project Information Part 1 - Number of Projects by Type Categories

Instructions: Please enter the number of completed projects in which your business had a financial stake in each Type category below. Proceed down the worksheet to enter data separately for each year from 2005 to 2009. Once you enter a value for a project category (e.g., Single-Family Residential), you will then be prompted to break this number out into additional categories of New Development and Redevelopment. Within each of these categories, you will be prompted to break the projects into categories indicating if they were primarily For Sale or For Lease. Please enter zero in any yellow cells in which you did not complete any projects in a category during that year.

How many of these are How many of these are How many of these are

CBI?	C-3
□ ves	

6

For Year	Project Type	# of Projects by Type	New Development Projects for Sale	New Development Projects for Lease	Redevelopment Projects for Sale	Redevelopment Projects for Lease
	Single-Family Residential ¹					
	Multi-Family Residential ²					
	Commercial/Institutional ³					
	Industrial ⁴					
	Transportation (Including Road					
2	and Highway)⁵				<u> </u>	
0	Mixed Residential (single-family				4	
0	and multi-family)					
5	Mixed Residential and					
	Commercial/Institutional ⁶					
	Mixed Commercial/Institutional					
	and Industrial ⁷					
	Other Mixed Use ⁸					
	Other Project Types					

	Single-Family Residential					
	Multi-Family Residential					
	Commercial/ Institutional					
	Industrial					
	Transportation (Including Road					
2	and Highway)					
0	Mixed Residential (single-family					
0	and multi-family)					
6	Mixed Residential and					
	Commercial/Institutional					
	Mixed Commercial/Institutional					
	and Industrial					
	Other Mixed Use					
	Other Project Types					
	Single-Family Residential					
	Multi-Family Residential	M/				
	Commercial/ Institutional	7 B				
	Industrial	M				
2	Transportation (Including Road	N. P.				
0	and Highway)					
0	Mixed Residential (single-family					
7	and multi-family) Mixed Residential and		7			
l '	Commercial/Institutional					
	Mixed Commercial/Institutional	7	7			
	and Industrial	-				
	Other Mixed Use					
	Other Project Types					
	Single-Family Residential					
	Multi-Family Residential			4		
	Commercial/ Institutional			A F		
	Industrial					
	Transportation (Including Road			4 1/		
2	and Highway)					
0	Mixed Residential (single-family					
0	and multi-family)			Y A		
8	Mixed Residential and					
	Commercial/Institutional				4	
	Mixed Commercial/Institutional					
	and Industrial					
	Other Mixed Use Other Project Types				7	
<u> </u>	Other Froject Types					
					70	

	Circula Familia Basidandal			
	Single-Family Residential			
	Multi-Family Residential			
	Commercial/ Institutional			
	Industrial			
2	Transportation (Including Road			
	and Highway)			
0	Mixed Residential (single-family			
0	and multi-family)			
9	Mixed Residential and			
	Commercial/Institutional			
	Mixed Commercial/Institutional			
	and Industrial			
	Other Mixed Use			
	Other Project Types			

Survey ID: Insert Survey ID

Section: C.3

Section Title: Project Information: Part 1 Summary Project Information (continued)

Instructions: Throughout Section C.3 (Questions C-4 to C-6), provide the information requested. Please provide all typed responses in the yellow highlighted areas. Red words/terms are defined in the Definitions Tab. To help facilitate your review of these terms we have

provided their definitions in the red boxes to the left of the questions. Scroll over the red boxes to see the definitions.

C-4. Fill out the following table indicating the total number of projects¹ your business² completed during calendar years 2005 – 2009 in which your business had a financial stake³. These are the same group of projects associated with the first row of Question C-3 above, broken out by the indicated size and type categories (and not by year).

	Number of Proj	ects Completed	in Calendar Ye	ars 2005 – 2009)	
		Project Size	Ranges (size b	elow refers to	total site size)	
Type of Project	Less than 1 Acre	1 – 9.9 Acres	10 – 24.9 Acres	25 – 49.9 Acres	50 – 99.9 Acres	100 Acres or More
Single-family residential ¹ only						
Multi-family residential ² only						
Commercial/institutional ³						
Industrial ⁴						
Transportation ⁵ (including road and highway)						
Mixed residential (single-family and multi-family)						
Mixed residential and commercial/institutional						
Mixed commercial/institutional and industrial						
Other mixed use						
Other project types				7		
Total			-			





The next two questions (Questions C-5-C-6) gather additional information on projects that your business participated in during calendar years 2005 – 2009. This includes all projects you participated in as an owner¹, developer², or builder³, regardless of whether you had a financial stake (see the Definitions Tabs for relevant definitions). Do not include projects for which your only involvement was as a contract builder. For these questions, also include projects that resulted in construction of less than 5,000 square feet of impervious surfaces.

CBI?	C-5. Indicate the types of construction or land development activities your business participated in during calendar years 2005 – 2009. Check all that apply.
	Develop lots and sell those lots to other entities
	Develop lots and build on those lots
	☐ Build on lots developed by another entity
	Other, specify:
CBI? □ Yes	C-6a. How many projects that have commenced construction (where land disturbance has begun) was your business participating in on the last day of 2009?
CBI?	C-6b. How many of these projects have disturbed or will likely disturb one or more acres of land?
CBI?	C-6c. How many of these projects include or will likely include 5,000 square feet or more of impervious surfaces?
CBI?	C-6d. Do any of these projects incorporate or will any of these projects likely incorporate low impact development (LID) ¹ practices?
	○ No Skip to Question E-1 ○ Don't know Skip to Question E-1
CBI? ☐ Yes	C-6e. Approximately how many of these projects incorporated or will likely incorporate LID practices? For this question, you can base the answer only on readily available information. If this information is not readily available, you need not consult third parties, review project plans or records, or take other measures to obtain this information.
	# of Projects Don't Know

Survey ID: Insert Survey ID
Project ID: Insert Project ID

Section Section Title	n: D p: Project Information: Part 2 Detailed Project Information on Current and Recently Completed Projects
Instructions:	Throughout Section D (Questions D-1 to D-30), provide the information requested. Please provide all typed responses in the yellow highlighted areas. Red words/terms are defined in the Definitions Tab. To help facilitate your review of these terms we have provided their definitions in the red boxes to the left of the questions. Scroll over the red boxes to see the definitions.
	This section gathers technical and economic information on current projects and projects recently completed that your business has participated in as an owner, developer, or builder. Complete one copy of this section (covering Questions D-1-D-30) for five projects your business is currently working on that have commenced construction (disturbed land). If your business is currently working on more than five projects, select the five most recent projects that your business is participating in that have commenced construction. If your business is currently working on less than five projects, provide information on all of your business's current projects that have commenced construction as well as the projects most recently completed that your business participated in, for a total of five projects. Only provide information on five total projects and only provide information for projects that resulted in or will likely result in the construction of 5,000 square feet or more of impervious surfaces.
	Do not provide information on any projects completed prior to December 31, 2004. If your business has been a participant in less than five projects since December 31, 2004, then only provide information on those projects that your business has participated in since December 31, 2004.
	Please indicate the number of projects from which data will be provided:
	○ None
	O 1 Project
	O 2 Projects
	O 3 Projects
	O 4 Projects
	O 5 Projects
es BI? D-2	2. Was/is your business the owner and/or developer for this project, or a phase/portion of this project? (As stated in the Definition Tabs, a developer is a business that controls project design and/or land
es	development activities associated with a project; it may nor may not be the owner of the project. The term does not include contractors that work for the owner or developer.)
	O Yes O No Skip to Question D-7
I? D-3	3. Indicate if your business conducted (or intends to conduct) any of the following activities for this project. Check all that apply.
	Developed and/or subdivided a lot (or lots) and sold that lot (or lots) to other entities Developed lots and built on those lots Built on already developed lots purchased by your business
l? D-4	4. Was your business the owner and/or developer for the entire duration of the project or just a phase/portion of the project?
5	Owner and/or developer for the entire duration of the project Owner and/or developer for only a portion of the project Unknown because the project is not yet complete

CBI?	D-5. Indicate what activities your business conducted, or intends to conduct, for this project. Check all that apply.
Yes	General site cleaning/grubbing
	Grading
	☐ infrastructure (roads, utilities, etc.) installation
	Lot development Construction of structures
	□ Construction of structures □ None of the above
	_
CBI?	D-6. Did your business hire, or does your business intend to hire, a contractor or subcontractor to conduct any of the following activities?
Yes	General site clearing/grubbing
	O Yes
	O No
	Grading
	O Yes O No
	Infrastructure (roads, utilities, etc.) installation
	O Yes O No
	Lot development/vertical construction
	Oves
	○No
	Construction of structures
	O Yes O No
	O NO
CBI?	D-7. If you were not the owner and/or developer for this project, did you build, or do you anticipate building, on a lot or lots developed by another entity?
Yes	O Yes
	○No
	O Not applicable
CBI?	D-8. After project completion ¹ , who is the intended owner? Select the answer that best describes.
Yes	☐ Single property sold to a third party
	Project divided into multiple properties that are sold to multiple third parties
	Project owner retains ownership and leases the property or properties
	Project owner retains ownership and occupies the entire property to conduct business
	Project divided into multiple properties where the project owner retains ownership and occupies one or more of the properties to conduct business, and the remaining properties are either sold or leased to third parties
CBI?	D-9. Provide the location of the project.
Yes	Street Address:
	City:
	State: Select ▼ Zip Code:
	Latitude (of project centroid):
	Longitude (of project centroid):
	Edigitade (of project certaiolo).
CBI?	D-10. Did your business file for coverage under a local, state, or federal construction general permit for construction stormwater management for this project?
Yes	O Yes
	O No Skip to Question D-12

Developed Area Typ	pe	Percentage of Project Area
Newly Dev	veloped Area	
Single-family residential ¹ detached		
Single-family residential attached		
Multi-family residential		
Commercial		
Industrial ²		
Institutional		
Transportation ³		
Non-building		
Other, specify:		

CBI? □ Yes

CBI? ☐ Yes

CBI? □ Yes

CBI?

	Redeveloped Area		
Single-family residential detached			
Single-family residential attached			
Multi-family residential			
Commercial			
ndustrial			
nstitutional			<mark>-</mark>
			<mark>-</mark>
Transportation			
Non-building			
Other, specify:			
	Total should	add to 100% 0	%
How many single-family residential buildings or single-fa non-residential construction enter zero. If you don't know		structed or are planned for constru	action as a part of your portion of this project? (If the project is entirely
Preexisting Land Cover			
reexisting Land Gover			
Indicate what the land cover of the project was prior to	your <mark>business's</mark> land development or buildi	ing construction activity. In the eve	nt that your business was only responsible for a portion of the project
indicate what the land use was for your portion of the pro	eject when your business began that activity	/. Check all that apply.	
Developed (includes buildings, roads, parking lots, etc.). Specify the types of de	veloped areas present below.		
Residential			
Commercial			
Industrial			
☐ Institutional			
Parking lot			
☐ Finished lots			
Other developed, specify:	<u> </u>		
Brownfield area			
Undeveloped/greenfield. Specify the types of land areas present below.			
Barren/open			
Forested/woods			
Shrubland			
Grassland			
Pasture			
Desert			
Cropland/farm			
Other undeveloped, specify:			
Wetlands			
Other, specify:			
Don't know			
□ DOLL KNOW			
Post-Construction Land Cover			
i Oat-Oonati dellett Land Cover			
	•		
Estimate the total percent imperviousness of the project			
project is not yet complete). If you were only involved in	a portion of the project and don't have a rea	asonable estimate for the entire pro	oject, enter "DK" for don't know.
	• •		
acres			
Estimate the total percent imperviousness of your portion	n of the project.		
	E -3		
acres			

CBI? □ Yes D-20c. Estimate the area occupied by each of the following site components, broken out by impervious areas and pervious areas. Under the "Impervious Site Components" grouping, do not include rooftop area that has a green roof or roads, driveways or parking areas which are constructed of pervious pavers or other pervious materials (such as permeable pavers, permeable concrete and porous asphalt).

Rather, include these areas under the "Pervious Site Components" heading. If you participated in one portion of a larger project, only provide information on the portion of the project that you participated in. If the project is not yet complete, provide estimates based on what the expected project characteristics will be when the project is complete. If information is not available or unknown for a particular site component, blease provide your best estimate or indicate "DK" for don't know.

Acres Covered by Impervious Site Components	
Site Component	% of Total Project
Impervious Site Components	Alou
Building areas/rooftops (house, garage, storage structure, etc.)	
Streets/roads	
Driveways	
Parking areas	
Other impervious area, specify:	
Pervious Site Components	
Pervious paving ² (includes porous asphalt, pervious concrete, porous pavers or similar practices)	
Green roofs	
Grass lawns, turf grass or other open green space	
Cropland/pasture	
Natural vegetation and undisturbed areas (forest, shrubland, grassland, etc.)	
Buffers and other open space	
Other pervious area, specify:	
Water bodies ³	
Totals should add to 10	0%

3

CBI?

D-21. Did your business install (or plan to install) or hire (or plan to hire) a contractor or subcontractor to install any post construction stormwater controls or practices at this project site?

O Y

O No

Skip to Question D-28

CBI? □ Yes	D-22. Indicate which specific or numeric post-construction stormwater performance standards and/or design criteria requirements apply to this project, or your portion of the project if you do not know the answer for the project generally. Check all that apply. Do not include stormwater performance standards that apply to the active phase of construction only.
	Post-development peak runoff/discharge rate must match pre-development peak runoff/discharge rate for a specified storm return interval or intervals 1 year 2 year 5 year 10 year
	Other, specify: Detention of a specified storm depth or volume (such as 0.5 inch per acre or 1 inch per impervious acre), specify:
	Detention of a specified storm volume (such as 1,800 cubic feet per acre or 3,600 cubic feet per impervious acre), specify:
	Detention of a specified percentile storm event (such as the 80th percentile storm), specify:
	Retention of a specified storm depth or volume (such as 0.5 inch per acre or 1 inch per impervious acre), specify:
	Retention of a specified storm volume (such as 1,800 cubic feet per acre of 3,600 cubic feet per impervious acre), specify:
	Retention of a specified percentile storm event (such as the 80th percentile storm), specify:
	Pollutant reduction requirement (for example, stormwater control practices must be installed to remove 80% of the post-construction TSS loading and 40% of the post-construction nitrogen loading), specify:
	Channel protection measures (such as a maximum allowable discharge velocity or other metric), specify:
	Infiltration/groundwater recharge requirement (for example, maintain predevelopment groundwater recharge levels or infiltrate the first 0.5 inch of runoff), specify:
	Limits for effluent concentrations of specific pollutants, specify:
	Requirements for control of temperature, specify:
	Flood control requirements other than the peak discharge rate control and on-site detention/retention requirements specified above, specify:
	Stream buffer requirements (for example, a 50 foot vegetated buffer must be maintained/implemented adjacent to waters of the state), specify:
	Limits on the maximum percent imperviousness for the site, or maximum directly connected impervious surface or other limits on impervious surfaces, specify
	Other standards not identified above, specify:
	Den't know No standards required
1 CBI? 2 Yes	D-23. Did your business perform a cost comparison between traditional stormwater post construction controls (i.e., detention basins 1) and stormwater post construction controls that retain stormwater onsite (also known as low impact development practices which include bioretention 2, rain gardens, etc.) for this project (or your portion of the project)?
	O Yes O No O Don't know
CBI? ☐ Yes	D-24. Were LID practices considered for this project (or your portion of this project)? O Yes O No O Don't know

1	
2	
3	
4	
5 6	
7	
7 B	
9	
0	
1	
2	
3	

CBI? □ Yes

CBI?	D-25. Were LID practices implemented (or planned to be implemented) on this project (or your portion of this project)?
Yes	O Yes O No O Don't know
CBI?	D-26. What, if any, challenges did your business encounter in installing LID practices? Or if LID was considered but not implemented, what prevented your business from implementing LID? Check all that
Yes	apply.
	□ No LID considered or installed.
	State or local ordinances, building codes or other requirements, such as minimum street width or cul-de-sac radius for fire truck or refuse collection, prohibit, inhibit or discourage usage
	Expense
	Local stormwater regulations/permit requirements require traditional stormwater management practices, such as detention ponds
	Local regulators or city engineer not supportive or familiar with practices
	Additional time for permit review and/or approval
	Site limitations
	Financing requirements
	Lack of local providers with LID experience (site designers/engineers, architects, subcontractors and installation, etc.)
	Lack of desirability by site owner or other project participant
	Marketability of project
	Other, specify:
	□ Not applicable
	None

D-27. Indicate which of the following stormwater post construction controls/practices have been installed (or are planned to be installed) for your portion of this project. Check all that apply.

For those practices installed (or that are planned to be installed), indicate the quantity of controls installed (i.e., for individual practices, such as basins, provide the number of individual controls). For controls such as pervious pavement, provide the total area (in square feet) installed. Also indicate the cost (including design and installation cost) for the individual controls. For buffers, curb and gutter, storm sewer and catch basins, indicate if the practice is present and the cost (if known), but do not provide any quantity information. If you don't know the quantity or cost of each control installed, check the corresponding box indicating not known.

Practice/Control Type	Check if Control Installed	# of Controls Installed	Check if Quantity Not Known	Control Cost (Design + Installation)	Check if Cost Not Known
Detention basins ¹				·	
Retention basins ²					
Swales ³					
Constructed wetlands ⁴					
Wetland channels					
Underground detention ⁵					
Underground infiltration 6					
Tree boxes ⁷					
Green roofs ⁸					
Bioretention/rain gardens ⁹					
Infiltration basins 10					
Infiltration trenches					
Dry wells					
Sand filters or other types of media					
filters ¹¹				- A	
Cisterns ¹²					
Rain barrels					
Manufactured devices ¹³ , specify:					
Other, specify:				A	0

Owner/Developer Long Questionnaire	Section D

CBI? ☐ Yes

CBI?

CBI?

Yes

Yes

Practice/Control Type	Check if Control Installed	Quantity of Controls Installed (square feet)	Check if Quantity Not Known	Control Cost (Design + Installation)	Check if Cost Not Known	
Porous asphalt						
Permeable concrete						
Permeable modular block pavers						
Vegetated filter strips						
Buffers					П	
Curbs and gutters			Ī		П	
Storm sewers						
Catch basins						
None					П	
					. –	1
		tion of a larger project and don't know the information for to the project. Do not include costs associated with ending the project.	osion and sediment cor		tive construction in the	he stormwater costs
Project value (at time of project completed Total project cost Stormwater post construction design of Stormwater post construction installation (including labor and capital)	osts		Total Project \$ \$ \$ \$ \$ \$	\$ \$ \$	Your Port	ion of the Project
		nknown, provide an estimate of the costs of post construction of the project as a percentage of construction				
Places complete the table below regar	% Total % Your portion	Don't Know Don't Know ess's participation in the phases of this project.				
Ticase complete the table below regar	ding your busine	ess s participation in the phases of this project.	Land Acquisition	Land Development	Building Construction	
Check all phases in which your busine	ss participated (or is participating in, for project not yet completed)	-		Construction	
Indicate your business's percent share	of ownership in	the project (%)		_		
regardless of the year in which the rev	enue was or will	Il receive, as sale revenue or average annual lease rever l be received? Provide value in dollars; you may round to e annual lease revenue that will be received when the pro	the nearest thousand do			
Sale value						

Survey ID: Insert Survey ID
Project ID: Insert Project ID

S	ectio	on: D	
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Section Title: Project Information: Part 2 Detailed Project Information on Current and Recently Completed Projects

Please Complete This Section For Project Number 2

None of the above

Instructions:

Throughout Section D (Questions D-1 to D-30), provide the information requested. Please provide all typed responses in the yellow highlighted are set of the version of these terms we have provided their definitions in the red boxes to the left of the questions. Scroll over the red boxes to see the definitions.

This section gathers technical and economic information on current projects and projects recently completed that your business has participated in as an owner, developer, or builder. Complete one dopy of this section (covering Questions D-1-D-30) for five projects by your business is currently working on more has five projects, select the five most recent projects that your business is participating in that have commenced construction. If your business is currently working on less than five projects, provide information on all of your business surrently working on less than five projects, provide information on all of your business surrently working on less than five projects. Only provide information of total projects and only provide information for projects that the construction of 5,000 square feet or more of impervious surfaces.

Do not provide information on any projects completed prior to December 31, 2004. If your business has been a participant in less than five projects since December 31, 2004, then only provide information on those projects that your business has participated in since December 31, 2004.

Project name or other identifier you business uses to describe this project.
D-2. Was/is your business theowner and/or developer for this project, or a phase/portion of this project? (As stated in the Definition Tabs, a developer is a business that controls project design and/or land development activities associated with a project; it may nor may not be the owner of the project. The term does not include contractors that work for the owner or developer.)
O Yes O No Skip to Question D-7
D-3. Indicate if your business conducted (or intends to conduct) any of the following activities for this project. Check all that apply.
Developed and/or subdivided a lot (or lots) and sold that lot (or lots) to other entitles
Developed lots and built on those lots
Built on already developed lots purchased by your business
D-4. Was your business the owner and/or developer for the entire duration of the project or just a phase/portion of the project?
Owner and/or developer for the entire duration of the project
O Owner and/or developer for only a portion of the project
O Unknown because the project is not yet complete
D-5. Indicate what activities your business conducted, or intends to conduct, for this project. Check all that apply.
General site clearing/grubbing Grading Infrastructure (roads, utilities, etc.) installation
□ Lot development □ construction of structures

CBI?	D-6. Did your business hire, or does your business intend to hire, a contractor or subcontractor to conduct any of the following activities?
Yes	General site clearing/grubbing
	O ves
	O vo
	Grading
	© Yes ○ Yes
	Infrastructure (roads, utilities, etc.) installation O Yes
	O No.
	Lot development/vertical construction
	O Yes
	O to
	Construction of structures O Yes
	O No
CBI?	D-7. If you were not the owner and/or developer for this project, did you build, or do you anticipate building, on a lot or lots developed by another entity?
☐ Yes	Ores
_	O No
	O Not applicable
CBI?	p.g. After project completion ¹ , who is the intended owner? Select the answer that best describes.
□Yes	D.8, After project completion, who is the internoed owner? Select the answer that best describes.
	surge pulsery soon us a true pair. Project divided into multiple properties that are sold to multiple third parties
	Project owner retains ownership and leases the property or properties
	Project owner retains ownership and occupies the entire property to conduct business
	Project divided into multiple properties where the project owner retains ownership and occupies one or more of the properties to conduct business, and the remaining properties are either sold or leased to third parties
CBI?	D-9. Provide the location of the project.
Yes	Street Address:
	City:
	State: select Zip Code:
	Latitude (of project centroid):
	Longitude (of project centroid):
CBI?	D-10. Did your business file for coverage under a local, state, or federal construction general permit for construction stormwater management for this project?
□ Yes	Ove
	O No Skip to Question D-12
CBI?	D-11. What was the permit number assigned to the project by the local government, the state, or EPA? If multiple permits were maintained, provide only the primary permit number assigned before the initial
Yes	land disturbance.
	Permit Number
	O Not Assigned
	O Den't Know
CBI?	D-12. What were the actual dates that construction started and ended? If the project has not ended, enter NA for end date.
Yes	D12. That have the declar dates that construction stated and checks in the project has not check, which has been date.
	Start date: (MM/DD/YYYY)
	End date: (MM/DD/YYYY)

Owner/Developer Long Questionnaire	Section F

-		
1	CBI?	D-13. What were the dates that your business'sparticipation in the project started and ended? If your business's involvement is ongoing, enter N/A for end date.
	LI Tes	Start date: (MMDD/YYYY) End date: (MMDD/YYYY)
		End date: (www.DD/FTTT)
	CBI? □Yes	D-14a. The following gathers information on the project size. What is the total size (in acres) of the project?
		Size (acres)
	CBI?	D-14b. The following gathers information on the project size. What is the size of your portion of the project?
	Yes	Size (acres)
	CBI? □ Yes	D-15. Indicate the number of acres of the total project site as well as of your portion of the project site that were disturbed (if a completed project) or will likely be disturbed (if the project is not yet complete).
		Total site disturbed area (acres)
		Your portion of the site disturbed (acres)
1	CBI? □ Yes	D-16. Is this project a new development (i.e., greenfield) orredevelopment project?
_		O New development
		O Redevelopment O Both new development and redevelopment
		O dout new development and redevelopment
	CBI?	D-17. Indicate the developed area categories that were constructed or will be constructed for this project. Check all that apply. For each developed area type that you check, provide the percentage of the
	Yes	project area that it covers (or will likely cover, based on project plans). If you only participated in one portion of a larger project, only provide information on the portion of the project that you participate

in. If the project included both new development i.e., greenfield) and redevelopmentareas, provide the percentages of development area broken out into these two categories.

Developed Are	еа Туре	Percentage of Project Area
Newl	y Developed Area	
Single-family residential detached		
Single-family residential attached		
Multi-family residential		
Commercial		
Industriaf		
Institutional		
Transportation ³		
Non-building		
Other, specify:		
SS		
	developed Area	
Single-family residential detached		
Single-family residential attached		
Multi-family residential		
Commercial		
Industrial		
Institutional		
Transportation		
Non-building		
Other, specify:	П	
	Total should add to 100%	0

D-18. How many single-family residential buildings or single-family units in multi-family buildings were constructed or are planned for construction as a part of your portion of this project? (If the project is ent non-residential construction enter zero. If you don't know, enter "DK.")



CBI? □ Yes

Rather, include these areas under the "Pervious Site Components" heading. If you participated in one portion of a larger project, only provide information on the portion of the project that you partic			Preexisting Land Cover
CBI? D-206. Estimate the total percent imperviousness of the project and don't have a reasonable estimate for the entire project, enter 'DK' for don't know. CBI? D-206. Estimate the total percent imperviousness of your portion of the project and don't have a reasonable estimate for the entire project, enter 'DK' for don't know. CBI? D-206. Estimate the total percent imperviousness of your portion of the project and don't have a reasonable estimate for the entire project, enter 'DK' for don't know. CBI? D-206. Estimate the total percent imperviousness of your portion of the project and don't have a reasonable estimate for the entire project, enter 'DK' for don't know. CBI? D-206. Estimate the total percent imperviousness of your portion of the project. CBI? D-206. Estimate the total percent imperviousness of your portion of the project. CBI? D-206. Estimate the total percent imperviousness of your portion of the project. CBI? D-206. Estimate the total percent imperviousness of your portion of the project. CBI? D-206. Estimate the total percent imperviousness of your portion of the project. CBI? D-206. Estimate the total percent imperviousness of your portion of the project. CBI? D-206. Estimate the total percent imperviousness of your portion of the project. CBI? D-206. Estimate the total percent imperviousness of your portion of the project. CBI? D-206. Estimate the total percent imperviousness of your portion of the project. CBI? D-206. Estimate the total percent imperviousness of your portion of the project. CBI? D-206. Estimate the total percent imperviousness of your portion of the project. CBI? D-206. Estimate the total percent imperviousness of your portion of the project between		D-19	
Carry Post-Construction Land Cover Carry Cover and the project is not yet complete), based on project plans, if the project is not yet complete), if you were only involved in a portion of the project and don't have a reasonable estimate for the entire project, enter "DK" for don't know. Carry Post-Construction Land Cover			Developed (includes buildings, mads, parking lots, etc.). Specify the types of developed areas present below.
CBI? D-206. Estimate the total percent imperviousness of this project of the			
CBI7 D-206. Estimate the total percent imperviousness of the project. Government State Components State Components State Sta			_
CBI? D-202. Estimate the total percent imperviousness of the project. and or the following site components broken out by impervious areas and pervious areas. Under the "impervious Bite Components" of the following site components. Provide information on the portion of the project than 1 a green roof of roads, driveways or parking areas which are constructed of pervious parkers of the pervious materials (such as permeable pavers, permeable concrete and porous asphance). The component is a green roof of roads, driveways or parking areas which are constructed of pervious parkers of other pervious materials (such as permeable pavers, permeable concrete and porous asphance). Since Components is based on what the expected project characteristics will be when the project complete. If information is not available or unknown for a particular and the component, please provide your best estimate to indicate Driv for don't know. Acres Covered by Impervious Site Components % of Total Project Aires Mare provide information is not available or unknown for a particular and a site of the project is not your best estimate or indicate Driv for don't know. Acres Covered by Impervious Site Components % of Total Project Aires Mare provides information is not available or unknown for a particular and provides areas. Under the "impervious materials (such as permeable powers, permeable concrete and porous asphance Mare provides information on the portion of the project that power Aires Mare pervious Site Components % of Total Project Aires Mare pervious Site Components % of Total Project Aires Mare pervious Site Components % of Total Project Aires Mare pervious Site Components Mare pervious Site Compone			☐ Institutional
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Other impervious area, specify:		D-20c	Estimate the area occupied by each of the following site components, broken out by impervious areas and pervious areas. Under the "Impervious Site Components" grouping, do not include rooftor that has a green roof or roads, driveways or parking areas which are constructed of pervious pavers or other pervious materials (such as permeable pavers, permeable concrete and porous asphal Rather, include these areas under the "Pervious Site Components" heading. If you participated in one portion of a larger project, only provide information on the portion of the project that you participated in one portion of the project is not yet complete, provide estimates based on what the expected project characteristics will be when the project is complete. If information is not available or unknown for a participated in the project is not yet complete. If information is not available or unknown for a participated in the project is group of the project is group of the project is not yet complete. If information is not available or unknown for a participate of the project is group of the project is group of the project is group of the project is not yet complete. If information is not available or unknown for a participated in the project is group of the project is group of the project is group of the project is not yet complete. If information is not available or unknown for a participated in the project is group of the project is group of the project is group of the project is not yet complete. If information is not available or unknown for a participated in the project is not yet complete. If information is not available or unknown for a participated in the project is not yet of the project is no
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		D-20c	Estimate the area occupied by each of the following site components, broken out by impervious areas and pervious areas. Under the "Impervious Site Components" grouping, do not include rooftop that has a green roof or roads, driveways or parking areas which are constructed of pervious pavers or other pervious materials (such as permeable pavers, permeable concrete and porous asphal Rather, include these areas under the "Pervious Site Components" heading. If you participated in one portion of a larger project, only provide information on the portion of the project that you participated in one portion of a larger project, only provide information on the portion of the project that you participated in one portion of a larger project, only provide information on the portion of the project that you participated in life project is complete. If information is not available or unknown for a particus the project is provide your best estimate or indicate "DK" for don't know. Acres Covered by Impervious Site Components Site Component Impervious Site Components Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas
		D-20c	Estimate the area occupied by each of the following site components, broken out by impervious areas and pervious areas. Under the "Impervious Site Components" grouping, do not include rooftop that has a green roof or roads, driveways or parking areas which are constructed of pervious pavers or other pervious materials (such as permeable pavers, permeable concrete and porous asphal Rather, include these areas under the "Pervious Site Components" heading. If you participated in one portion of a larger project, only provide information on the portion of the project that you participated in one portion of a larger project, only provide information on the portion of the project that you participated in one portion of a larger project, only provide information on the portion of the project that you participated in in if the project is not yet complete, provide estimates based on what the expected project characteristics will be when the project is complete. If information is not available or unknown for a particus site component, please provide your best estimate or indicate "DK" for don't know. Acres Covered by Impervious Site Components Site Component Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas
		D-20c	Estimate the area occupied by each of the following site components, broken out by impervious areas and pervious areas. Under the "Impervious Site Components" grouping, do not include rooftop that has a green roof or roads, driveways or parking areas which are constructed of pervious pavers or other pervious materials (such as permeable pavers, permeable concrete and porous asphal Rather, include these areas under the "Pervious Site Components" heading. If you participated in one portion of a larger project, only provide information on the portion of the project that you participated in one portion of a larger project, only provide information on the portion of the project that you participated in one portion of a larger project, only provide information on the portion of the project that you participated in life project is complete. If information is not available or unknown for a particus the project is provide your best estimate or indicate "DK" for don't know. Acres Covered by Impervious Site Components Site Component Impervious Site Components Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas
		D-20c	Estimate the area occupied by each of the following site components, broken out by impervious areas and pervious areas. Under the "Impervious Site Components" grouping, do not include rooftop that has a green roof or roads, driveways or parking areas which are constructed of pervious pavers or other pervious materials (such as permeable pavers, permeable concrete and porous asphal Rather, include these areas under the "Pervious Site Components" heading. If you participated in one portion of a larger project, only provide information on the portion of the project that you participated in one portion of a larger project, only provide information on the portion of the project that you participated in one portion of a larger project, only provide information on the portion of the project that you participated in life project is complete. If information is not available or unknown for a particus the project is provide your best estimate or indicate "DK" for don't know. Acres Covered by Impervious Site Components Site Component Impervious Site Components Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas
		D-20c	Estimate the area occupied by each of the following site components, broken out by impervious areas and pervious areas. Under the "Impervious Site Components" grouping, do not include rooftor that has a green roof or roads, driveways or parking areas which are constructed of pervious pavers or other pervious materials (such as permeable pavers, permeable concrete and porous asphal Rather, include these areas under the "Pervious Site Components" heading. If you participated in one portion of a larger project, only provide information on the portion of the project that you participated in one portion of a larger project, only provide information on the portion of the project that you participated in one portion of a larger project, only provide information on the portion of the project that you participated in life project is complete. If information is not available or unknown for a particus site component, please provide your best estimate or indicate "DK" for don't know. Acres Covered by Impervious Site Components Site Component Impervious Site Components Site Components Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas

Pervious paving (includes porous asphalt, pervious concrete, porous pavers or similar practices)
Green roofs
Grass lawns, turf grass or other open green space
Cropland/pasture
Natural vegetation and undisturbed areas (forest, shrubland, grassland, etc.)
Buffers and other open space
Other pervious area, specify:
Water bodies ³
Totals should add to 100% 0
D-21. Did your business install (or plan to install) or hire (or plan to hire) a contractor or subcontractor to install appst construction stormwal
O Yes O № Skip to Question D-28
answer for the project generally. Check all that apply.
Post-development peak runoft/discharge rate must match pre-development peak runoft/discharge rate for a specified storm return interval or intervals 1 year
2 year
5 year
25 year
□ 100 year □ Other, specify:
Detention of a specified storm depth or volume (such as 0.5 inch per acre or 1 inch per impervious acre), specify:
Detention of a specified storm volume (such as 1,800 cubic feet per acre or 3,600 cubic feet per impervious acre), specify:
Detention of a specified percentile storm event (such as the 80th percentile storm), specify:
Retention of a specified storm depth or volume (such as 0.5 inch per acre or 1 inch per impervious acre), specify:
Retention of a specified storm volume (such as 1,800 cubic feet per acre or 3,600 cubic feet per impervious acre), specify:
Retention of a specified percentile storm event (such as the 80th percentile storm), specify:
Pollutant reduction requirement (for example, stormwater control practices must be installed to remove 80% of the post-construction TSS loading and 40% of the post-construction nitrogen is
Channel protection measures (such as a maximum allowable discharge velocity or other metric), specify:
Infiltration/groundwater recharge requirement (for example, maintain predevelopment groundwater recharge levels or infiltrate the first 0.5 inch of rundfl), specify:
Limits for effluent concentrations of specific pollutants, specify:
Requirements for control of temperature, specify:
Flood control requirements other than the peak discharge rate control and on-site detention/retention requirements specified above, specify:
Stream buffer requirements (for example, a 50 foot vegetated buffer must be maintained/implemented adjacent to waters of the state), specify:
Limits on the maximum percent imperviousness for the site, or maximum directly connected impervious surface or other limits on impervious surfaces, specify:
Other standards not identified above, specify:
Don't know
☐ No standards required

CBI?	D-23. Did your business perform a cost comparison between traditional stormwater post construction controls (i.edetention basins) and stormwater post construction controls that retain stormwater onsite (also known as low impact development practices which include ioretention), rain gardens, etc.) for this project (or your portion of the project)?
	O Yes O No O Don't know
CBI?	D-24. Were LID practices considered for this project (or your portion of this project)?
Yes	○ Yes ○ No ○ Don't know
CBI?	D-25. Were LID practices implemented (or planned to be implemented) on this project (or your portion of this project)?
Yes	O Yes
	O No
	O Don't know
CBI? □ Yes	D-26. What, if any, challenges did your business encounter in installing LID practices? Or if LID was considered but not implemented, what prevented your business from implementing LID? Check all that apply.
	No LID considered or installed
	State or local ordinances, building codes or other requirements, such as minimum street width or cul-de-sac radius for fire truck or refuse collection, prohibit, inhibit or discourage usage
	□ Expense
	Local stormwater regulations/permit requirements require traditional stormwater management practices, such as detention ponds
	Local regulators or city engineer not supportive or familiar with practices Additional time for permit review and/or approval
	Additional time for permit review and/or approva
	Financing requirements
	Lack of local providers with LID experience (site designers/engineers, architects, subcontractors and installation, etc.)
	Lack of desirability by site owner or other project participant
	Marketability of project
	Other, specify:
	Not agricable
	Livoire

D-27. Indicate which of the following stormwater post construction controls/practices have been installed (or are planned to be installed) for your portion of this project. Check all that apply.

For those practices installed (or that are planned to be installed), indicate the quantity of controls installed (i.e., for individual practices, such as basins, provide the number of individual controls). For controls such as pervious pavement, provide the total area (in square feet) installed. Also indicate the cost (including design and installation cost) for the individual controls. For buffers, curb and gutter, storm sewer and catch basins, indicate if the practice is present and the cost (if known), but do not provide any quantity information. If you don't know the quantity or cost of each control installed, check the corresponding box indicating not known.

Practice/Control Type	Check if Control Installed	# of Controls Installed	Check if Quantity Not Known	Control Cost (Design + Installation)	Check if Cost Not Known
Detention basins ¹					
Retention basins ²					
Swales ³					
Constructed wetlands ⁴)			
Wetland channels					
Underground detentior ⁵				V	
Underground infiltratior ⁶					
Tree boxes ⁷					
Green roofs ⁸					
Bioretention/rain gardens9				[6]	
Infiltration basins ¹⁰					
Infiltration trenches					
Dry wells					
Sand filters or other types ofmedia					
filters ¹¹					
Cisterns ¹²					
Rain barreis					
Manufactured devices ¹³ , specify:					0
Other, specify:	_		_		0

CBI? □Yes

Owner/Developer Long Questionnaire	Section

Practice/Control Type	Check if Control Installed	Quantity of Controls Installed (square feet)	Check if Quantity Not Known	Control Cost (Design + Installation)	Check if Cost Not Known
Porous asphalt					
Permeable concrete					
Permeable modular block pavers					
Vegetated filter strips					
Buffers					
Curbs and gutters					
Storm sewers					
Catch basins					
None					

1	CBI?
2	Пуес

D-28. Provide an estimate of the final value of the project, the total project cost and the estimated costs of designing and installing (including labor and capital costs) the stormwater post construction controls/practices associated with this project. The final value is the project's actual or anticipated sales value or the actual or anticipated recorded asset value at the timeofficet completion. Total project costs include costs in all three phases, and include land or other project acquisition costs, fees, project design/architectural costs, land development costs, construction costs, interest or other financing costs, marketing costs, and overhead. If the project is not completed, or your business's participation in the project ended prior to the completion of their ding construction phase, provide your best approximation. If you only participated in one portion of a larger project and don't know the information for the entire project, enter "DK" for don't know in the columns asking for information about total project costs and provide information only for your portion of the project. Do not include costs associated with erosion and sediment controls utilized during active construction in the stormwater costs (e.g., sill fences). Please consult with a project engineer to confirm cost estimates, if necessary.

	Total Project	Your Portion of the Project
Project value (at time of project completion)	\$	\$
Total project cost	\$	\$
Stormwater post construction design costs	\$	\$
Stormwater post construction installation costs	\$	\$
including labor and capital)		

If costs of post construction stormwater controls are unknown, provide an estimate of the costs of post construction stormwater controls as a percentage of total construction costs for the entire project, or the costs of post construction stormwater controls on your portion of the project is not yet complete, provide estimal based on project plans;

% Total	☐ Don't Know
% Your portion	Don't Know

CBI? □ Yes D-29. Please complete the table below regarding your business's participation in the phases of this project.

	Land Acquisition	Land Development	Building Construction
Check all phases in which your business participated (or is participating in, for project not yet completed)			
Indicate your business's percent share of ownership in the project (%)			

CBI?

D-30. What is the total revenue your business received or will receive, as sale revenue or average annual lease revenue, from all phases of this project in which you were a participant, as indicated above, regardless of the year in which the revenue was or will be received? Provide value in dollars; you may round to the nearest thousand dollars. If the lease component of the project is not fully leased at the time of this response, provide your best estimate of the annual lease revenue that will be received when the project is fully leased.

Sale value	\$
Annual lease revenues	\$

Owner/Developer Long Questionnaire

vev ID: Insert Survey ID

		Project ID: Insert Survey ID Project ID: Insert Project ID
	Section: D	
Se	Section Title: Project Information: Part 2 Detailed Project Information on Current and Recently Completed Projects	
Ins	Throughout Section D (Questions D-1 to D-30), provide the information requested. Please provide all typed responses in the yellow highlighted a To help facilitate your review of these terms we have provided their definitions in the red boxes to the left of the questions. Scroll over the red box	
	This section gathers technical and economic information on current projects and projects recently completed that your business has participated of this section (covering Questions D-1-D-30) for five projects your business is currently working on that have commenced construction (disturber five projects, select the five most recent projects that your business is participating in that have commenced construction. If your business is current projects that your business is current as well as the projects most recently completed that you provide information on five total projects and only provide information for projects that resulted in or will likely result in the construction of 5,000 sections.	ed land). If your business is currently working on more rently working on less than five projects, provide ur business participated in, for a total of five projects.
	Do not provide information on any projects completed prior to December 31, 2004. If your business has been a participant in less than five project information on those projects that your business has participated in since December 31, 2004.	cts since December 31, 2004, then only provide
	Please Complete This Section For Project Number 3	
BI? 'es	D-1. Project ¹ name or other identifier you _{business} ² uses to describe this project.	
BI?	D-2. Was/is your business theowner¹ and/or developer² for this project, or a phase/portion of this project? (As stated in the Definition Tabs, a develope development activities associated with a project; it may nor may not be the owner of the project. The term does not include contractors that work	
	O Yes	
	O № Skip to Question D-7	
BI?	D-3. Indicate if your business conducted (or intends to conduct) any of the following activities for this project. Check all that apply.	
	Developed and/or subdivided a lot (or lots) and sold that lot (or lots) to other entities	
	Developed lots and built on those lots Built on already developed lots purchased by your business	
31?	D-4. Was your business the owner and/or developer for the entire duration of the project or just a phase/portion of the project?	
es	O Owner and/or developer for the entire duration of the project	
	O Owner and/or developer for only a portion of the project O Unknown because the project is not yet complete	
1?		
es	D-5. Indicate what activities your business conducted, or intends to conduct, for this project. Check all that apply. General site clearing/grubbing	
	Grading	
	Infrastructure (roads, utilities, etc.) installation Lot development	
	Construction of structures	
	None of the above	

CBI?	D-6. Did your business hire, or does your business intend to hire, a contractor or subcontractor to conduct any of the following activities?
Yes	General site clearing/grubbing
	O Yes
	O No
	Grading O Yes
	O Yes O No
	Infrastructure (roads, utilities, etc.) installation
	illinativiture (vaus, unines, etc.) ilistanaturi O rec
	O No
	Lot development/vertical construction
	O 763
	Construction of structures
	Oyes
	O No
CBI?	D-7. If you were not the owner and/or developer for this project, did you build, or do you anticipate building, on a lot or lots developed by another entity?
Yes	O Yes
	O No
	O Not applicable
CBI?	D-8. After project completion, who is the intended owner? Select the answer that best describes.
Yes	Single property sold to a third party
	Project divided into multiple properties that are sold to multiple third purities
	Project owner retains ownership and leases the property or properties Project owner retains ownership and occupies the entire property to conduct business
	Trigoted divided informatiliple properties where the project owner retains conversible and occupies one or more of the properties to conduct business,
	and the remaining properties are either sold or leased to third parties
CBI?	D-9. Provide the location of the project.
Yes	Street Address:
	City:
	State: Select ▼ Zip Code:
	Latitude (of project centroid):
	Longitude (of project centroid):
	Longitude (or project centrola).
CBI?	D-10. Did your business file for coverage under a local, state, or federal construction general permit for construction stormwater management for this project?
Yes	O Yes
	O No Skip to Question D-12
CBI? □Yes	D-11. What was the permit number assigned to the project by the local government, the state, or EPA? If multiple permits were maintained, provide only the primary permit number assigned before the initial land disturbance.
LI tes	Permit Number
	O Not Assigned
	O bort Know
CBI?	D-12. What were the actual dates that construction started and ended? If the project has not ended, enter NA for end date.
Yes	Start date: (MM/DD/YYYY)
	Statt Gate: (MMDDYYYY) End date: (MMDDYYYY)
	, ,

Owner/I	Developer	Long Questionna	e e	Section D
1	CBI? □Yes	D-1	3. What were the dates that your business'sparticipation in the project started and ended? If your business's involvement is ongoing, enter N/A for end date.	
	L res		Start date: (MM/DD/YYYY) End date: (MM/DD/YYYY)	
	CBI? □Yes	D-14	a. The following gathers information on the project size. What is the total size (in acres) of the project?	
			Size (acres) □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
	CBI?	D-14	b. The following gathers information on the project size. What is the size of your portion of the project?	
	Yes		Size (acres)	
	CBI? □Yes	D-1	5. Indicate the number of acres of the total project site as well as of your portion of the project site that were disturbed (if a completed project) or will likely be disturbed (if the project is not yet	complete).
			Total site disturbed area (acres)	
			Your portion of the site disturbed (acres)	
2	CBI? □Yes	D-1	6. Is this project a new development (i.e., greenfield) or redevelopment project?	
			O New development	
			O Redevelopment	
			O Both new development and redevelopment	
	CBI?	D-1	7. Indicate the developed area categories that were constructed or will be constructed for this project. Check all that apply. For each developed area type that you check, provide the percentar	ge of the
	☐ Yes		project area that it covers (or will likely cover, based on project plans). If you only participated in one portion of a larger project, only provide information on the portion of the project that you	

D-17. Indicate the developed area categories that were constructed or will be constructed for this project. Check all that apply. For each developed area type that you check, provide the percentage of the project area that it covers (or will likely cover, based on project plans). If you only participated in one portion of a larger project, only provide information on the portion of the project that you participated in. If the project included both new development[i.e., greenfield) and redevelopmentareas, provide the percentages of development area broken out into these two categories.

Developed Are	еа Туре	Percentage of Project Area
Newl	ly Developed Area	
Single-family residential detached		
Single-family residential attached		
Multi-family residential		
Commercial		
Industrial ²		
Institutional		
Transportation ³		
Non-building		
Other, specify:		
	_	
	developed Area	
Single-family residential detached		
Single-family residential attached		
Multi-family residential		
Commercial		
Industrial		
Institutional		
Transportation		
Non-building		
Other, specify:	_	
		/
	Total should add to 100%	0

CBI? □Yes D-18. How many single-family residential buildings or single-family units in multi-family buildings were constructed or are planned for construction as a part of your portion of this project? (If the project is ent non-residential construction enter zero. If you don't know, enter "DK.")

		*	Preexisting Land Cover
1 2	CBI? □Yes	D-19	Indicate what the land cover of theoroject ¹ was prior to your business s ² land development or building construction activity. In the event that your business was only responsible for a portion of the project indicate what the land use was for your portion of the project when your business began that activity. Check all that apply.
			Developed (includes buildings, roads, parking lots, etc.). Specify the types of developed areas present below. Recidential Inclustrial Inclusion Inclusion
			Other, specify:
			Don't know
			Post-Construction Land Cover
1	CBI?	D-20a	Estimate the total percent imperviousness of the roject of volume to the expected percent imperviousness will be at project completion, based on project plans, if the project is not yet complete). If you were only involved in a portion of the project and don't have a reasonable estimate for the entire project, enter "DK" for don't know.
			acres
	CBI?	D-20b	. Estimate the total percent imperviousness of your portion of the project.
	Yes		acres
1	CBI? □Yes	D-20c	Estimate the area occupied by each of the following site components, broken out by impervious areas and pervious areas. Under the "Impervious Site Components" grouping, do not include rooftop area that has a green roof or roads, driveways or parking areas which are constructed of pervious pavers or other pervious materials (such as permeable pavers, permeable concrete and porous asphalt). Rather, include these areas under the "Pervious Site Components" heading. If you participated in one portion of a larger project, only provide information on the portion of the project that you participated in. If the project is not yet complete, provide estimates based on what the expected project characteristics will be when the project is complete. If information is not available or unknown for a particular site component, please provide your best estimate or indicate "DK" for don't know.
			Acres Covered by Impervious Site Components
			Site Component % of Total Project Area
			Impervious Site Components
			Building areas/rooftops (house, garage, storage structure, etc.)
			Streets/roads
			Driveways
			Parking areas
			Other impervious area, specify:

	Pervious Site Components		
P	ervious paving (includes porous asphalt, pervious concrete, porous pavers or similar practices)		
G	reen roofs		
G	rass lawns, turf grass or other open green space		
C	ropland/pasture		
N	atural vegetation and undisturbed areas (forest, shrubland, grassland, etc.)		
	uffers and other open space		
	ther pervious area, specify:		
W	ater bodies ³	4 0	
	Totals should add to 1009	0	9%
? D-21. D	d your business install (or plan to install) or hire (or plan to hire) a contractor or subcontractor to install apps	construction stormwate	er controls practices at this project s
(D vis Skip to Question D-28		
	dicate which specific or numeric post-construction stormwater performance standards and/or design criteria iswer for the project generally. Check all that apply.	requirements apply to t	nis project, or your portion of the proje
I	Post-development peak runoff/discharge rate must match pre-development peak runoff/discharge rate for a specified storm return interval or intervals		
	☐ 1 year ☐ 2 year		
	□ 2 year		
	10 year		
	□ 25 year □ 100 year		
	Other, specify:		
[Detention of a specified storm depth or volume (such as 0.5 inch per acre or 1 inch per impervious acre), specify:		
ı	Detention of a specified storm volume (such as 1,800 cubic feet per acre or 3,600 cubic feet per impervious acre), specify:		I
	Detention of a specified percentile storm event (such as the 80th percentile storm), specify:		!
	Retention of a specified storm depth or volume (such as 0.5 inch per acre or 1 inch per impervious acre), specify:		!
	Retention of a specified storm volume (such as 1,800 cubic feet per acre or 3,600 cubic feet per impervious acre), specify:		
[Retention of a specified percentile storm event (such as the 80th percentile storm), specify:		
ſ	Pollutant reduction requirement (for example, stormwater control practices must be installed to remove 80% of the post-construction TSS loading and 40% of	the post-construction nitrogen lo	ading), specify:
[Channel protection measures (such as a maximum allowable discharge velocity or other metric), specify:		•
ı	Infiltration/groundwater recharge requirement (for example, maintain predevelopment groundwater recharge levels or infiltrate the first 0.5 inch of runoff), sp	ecify:	
1	Limits for effluent concentrations of specific pollutants, specify:		ı
	Requirements for control of temperature, specify:		Į.
			[
	Flood control requirements other than the peak discharge rate control and on-site detention/retention requirements specified above, specify:		
[Stream buffer requirements (for example, a 50 foot vegetated buffer must be maintained/implemented adjacent to waters of the state), specify:		
[Limits on the maximum percent imperviousness for the site, or maximum directly connected impervious surface or other limits on impervious surfaces, specify	:	·
[Other standards not identified above, specify:		
	Don't know		
ľ	No standards required		

D-27. Indicate which of the following stormwater post construction controls/practices have been installed (or are planned to be installed) for your portion of this project. Check all that apply.

For those practices installed (or that are planned to be installed), indicate the quantity of controls installed (i.e., for individual practices, such as basins, provide the number of individual controls). For controls such as pervious pavement, provide the total area (in square feet) installed. Also indicate the cost (including design and installation cost) for the individual controls. For buffers, curb and gutter, storm sewer and catch basins, indicate if the practice is present and the cost (if known), but do not provide any quantity information. If you don't know the quantity or cost of each control installed, check the corresponding box indicating not known.

Practice/Control Type	Check if Control Installed	# of Controls Installed	Check if Quantity Not Known	Control Cost (Design + Installation)	Check if Cost Not Known
Detention basins ¹					
Retention basins ²		<u></u>			
Swales ³					
Constructed wetlands ⁴					
Wetland channels					
Underground detentior ⁵				7	
Underground infiltratior ⁶					
Tree boxes ⁷					
Green roofs ⁸					
Bioretention/rain gardens9				F 7	
Infiltration basins ¹⁰					
Infiltration trenches					
Dry wells					
Sand filters or other types ofmedia					
filters ¹¹					
Cisterns ¹²					
Rain barrels					
Manufactured devices ¹³ , specify:	_		_		
Other, specify:					

CBI? □Yes

Owner/Developer Long Questionnaire	Section

Practice/Control Type	Check if Control Installed	Quantity of Controls Installed (square feet)	Check if Quantity Not Known	Control Cost (Design + Installation)	Check if Cost Not Known
Porous asphalt					
Permeable concrete					
Permeable modular block pavers					
Vegetated filter strips					
Buffers					
Curbs and gutters					
Storm sewers					
Catch basins					
None					

1	CBI?
2	Yes

D-28. Provide an estimate of the final value of the project, the total project cost and the estimated costs of designing and installing (including labor and capital costs) the stormwater post construction controls/practices associated with this project. The final value is the project's actual or anticipated sales value or the actual or anticipated recorded asset value at the timeoffect completion. Total project costs include costs in all three phases, and include land or other project acquisition costs, fees, project design/architectural costs, land development costs, construction costs, interest or other financing costs, marketing costs, and overhead. If the project is not completed, or your business's participation in the project ended prior to the completion of theiding construction phase, provide your best approximation. If you only participated in one portion of a larger project and don't know the information for the entire project, enter "DK" for don't know in the columns asking for information about total project costs and provide information only for your portion of the project. Do not include costs associated with erosion and sediment controls utilized during active construction in the stormwater costs (e.g., sill fences). Please consult with a project engineer to confirm cost estimates, if necessary.

	Total Project	Your Portion of the Project
roject value (at time of project completion)	\$	\$
otal project cost	\$	\$
stormwater post construction design costs	\$	\$
tormwater post construction installation costs	\$	\$
neluding labor and conital)		

If costs of post construction stormwater controls are unknown, provide an estimate of the costs of post construction stormwater controls as a percentage of total construction costs for the entire project, or the costs of post construction stormwater controls on your portion of the project is not yet complete, provide estimal based on project plans;

% Total	☐ Don't Know
% Your portion	Don't Know

CBI? □Yes D-29. Please complete the table below regarding your business's participation in the phases of this project.

	Land Acquisition	Land Development	Building Construction
Check all phases in which your business participated (or is participating in, for project not yet completed)			
Indicate your business's percent share of ownership in the project (%)			

CBI?

D-30. What is the total revenue your business received or will receive, as sale revenue or average annual lease revenue, from all phases of this project in which you were a participant, as indicated above, regardless of the year in which the revenue was or will be received? Provide value in dollars; you may round to the nearest thousand dollars. If the lease component of the project is not fully leased at the time of this response, provide you best estimate of the annual lease revenue that will be received when the project is fully leased.

Sale value	e	
Sale value	Φ	
Annual lease revenues	\$	

> Survey ID: Insert Survey ID Project ID: Insert Project ID

Sect	ion:	D

Section Title: Project Information: Part 2 Detailed Project Information on Current and Recently Completed Projects

Please Complete This Section For Project Number 4

General site clearing/grubbing Grading

Lot development Construction of structures None of the above

Infrastructure (roads, utilities, etc.) installation

D-1. Project¹ name or other identifier youbusiness² uses to describe this project.

CBI?

Yes

Throughout Section D (Questions D-1 to D-30), provide the information requested. Please provide all typed responses in the yellow highlighted are Instructions: To help facilitate your review of these terms we have provided their definitions in the red boxes to the left of the questions. Scroll over the red boxes to see the definitions.

This section gathers technical and economic information on current projects and projects recently completed that your business has participated in as an owner, developer, or builder. Complete one copy of this section (covering Questions D-1-D-30) for five projects your business is currently working on that have commenced construction (disturbed land). If your business is currently working on more than five projects, select the five most recent projects that your business is participating in that have commenced construction. If your business is currently working on less than five projects, provide information on all of your business's current projects that have commenced construction as well as the projects most recently completed that your business participated in, for a total of five projects. Only provide information on five total projects and only provide information for projects that resulted in or will likely result in the construction of 5,000 square feet or more of impervious surfaces.

Do not provide information on any projects completed prior to December 31, 2004. If your business has been a participant in less than five projects since December 31, 2004, then only provide information on those projects that your business has participated in since December 31, 2004.

2	L res	
1 2	CBI? □Yes	D-2. Was/is your business theowner and/or developer for this project, or a phase/portion of this project? (As stated in the Definition Tabs, a developer is a business that controls project design and/or land development activities associated with a project; it may nor may not be the owner of the project. The term does not include contractors that work for the owner or developer.)
		O Yes O No Skip to Question D-7
	CBI?	D-3. Indicate if your business conducted (or intends to conduct) any of the following activities for this project. Check all that apply.
		Developed and/or subdivided a lot (or lots) and sold that lot (or lots) to other entities Developed lots and built on those lots
		□ Built on already developed lots purchased by your business
	CBI?	D-4. Was your business the owner and/or developer for the entire duration of the project or just a phase/portion of the project?
	Yes	O owner and/or developer for the entire duration of the project
		O Owner and/or developer for only a portion of the project
		O Unknown because the project is not yet complete
	CBIS	D.F. Indicate what will discover beginning and out-of-size and

CBI?	D-6. Did your business hire, or does your business intend to hire, a contractor or subcontractor to conduct any of the following activities?
Yes	General site clearing/grubbing
	O yes
	O No
	Grading
	○ Yes ○ No
	Infrastructure (roads, utilities, etc.) installation
	Illinasuudude (daus, uililies, etc.) ilisalialudii O yes
	O to
	Lot development/vertical construction
	O Yes O No
	Construction of structures
	O Yes
	O No
CBI?	D-7. If you were not the owner and/or developer for this project, did you build, or do you anticipate building, on a lot or lots developed by another entity?
Yes	O Yes
	O No
	O Not applicable
CBI?	D-8. After project completion ¹ , who is the intended owner? Select the answer that best describes.
Yes	☐ Single property sold to a third party
	Project divided into multiple properties that are sold to multiple third purities
	Project owner retains ownership and leases the property or properties Project owner retains ownership and occupies the entire property to conduct business
	Project divided into multiple properties where the project owner retains ownership and occupies one of more of the properties to conduct business,
	and the remaining properties are either sold or leased to third parties
CBI?	D-9. Provide the location of the project.
Yes	Street Address:
	City:
	State: Select Zip Code:
	Latitude (of project centroid):
	Longitude (of project centroid):
CBI? □Yes	D-10. Did your business file for coverage under a local, state, or federal construction general permit for construction stormwater management for this project? O Yes
	O No Skip to Question D-12
CBI?	D-11. What was the permit number assigned to the project by the local government, the state, or EPA? If multiple permits were maintained, provide only the primary permit number assigned before the initial
☐ Yes	land disturbance.
	Permit Number
	O Not Assigned
	O Don't Know
CBI?	D-12. What were the actual dates that construction started and ended? If the project has not ended, enter NA for end date.
Yes	2-12. What were the octual dates that constitution started and ended: if the project has not ended, either two to tend date.
	Start date: (MM/DD/YYYY)
	End date: (MM/DD/YYYY)

Owner/I	Developer	Long Questionna	e e	Section D
1	CBI? □Yes	D-1	3. What were the dates that your business'sparticipation in the project started and ended? If your business's involvement is ongoing, enter N/A for end date.	
	L res		Start date: (MM/DD/YYYY) End date: (MM/DD/YYYY)	
	CBI? □Yes	D-14	a. The following gathers information on the project size. What is the total size (in acres) of the project?	
			Size (acres) □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
	CBI?	D-14	b. The following gathers information on the project size. What is the size of your portion of the project?	
	Yes		Size (acres)	
	CBI? □Yes	D-1	5. Indicate the number of acres of the total project site as well as of your portion of the project site that were disturbed (if a completed project) or will likely be disturbed (if the project is not yet	complete).
			Total site disturbed area (acres)	
			Your portion of the site disturbed (acres)	
2	CBI? □Yes	D-1	6. Is this project a new development (i.e., greenfield) or redevelopment project?	
			O New development	
			O Redevelopment	
			O Both new development and redevelopment	
	CBI?	D-1	7. Indicate the developed area categories that were constructed or will be constructed for this project. Check all that apply. For each developed area type that you check, provide the percentar	ge of the
	☐ Yes		project area that it covers (or will likely cover, based on project plans). If you only participated in one portion of a larger project, only provide information on the portion of the project that you	

D-17. Indicate the developed area categories that were constructed or will be constructed for this project. Check all that apply. For each developed area type that you check, provide the percentage of the project area that it covers (or will likely cover, based on project plans). If you only participated in one portion of a larger project, only provide information on the portion of the project that you participated in. If the project included both new development[i.e., greenfield) and redevelopmentareas, provide the percentages of development area broken out into these two categories.

Developed Are	еа Туре	Percentage of Project Area
Newl	ly Developed Area	
Single-family residential detached		
Single-family residential attached		
Multi-family residential		
Commercial		
Industrial ²		
Institutional		
Transportation ³		
Non-building		
Other, specify:		
	_	
	developed Area	
Single-family residential detached		
Single-family residential attached		
Multi-family residential		
Commercial		
Industrial		
Institutional		
Transportation		
Non-building		
Other, specify:	_	
		/
	Total should add to 100%	0

CBI? □Yes D-18. How many single-family residential buildings or single-family units in multi-family buildings were constructed or are planned for construction as a part of your portion of this project? (If the project is ent non-residential construction enter zero. If you don't know, enter "DK.")

continued and the land use was for your portion of the project when your business began that activity. Check all that apply. continued continued			Preexisting Land Cover
CBI7 D-20b. Estimate the area occupied by each of the Following sile components, broken on by impervious areas and pervious areas. Under the "impervious selection power or pervious areas and pervious areas and pervious areas and pervious areas." In the pervious areas and pervious areas and pervious areas. Under the "impervious Sile Components" grouping, do not include rooftop as a component, but the base areas conder the "Pervious Sile Components" property and an acceptable of the pervious areas and pervious areas. Under the "impervious Sile Components" grouping, do not include rooftop as a component, but the base areas under the "Pervious Sile Components" property and a construction of pervious pervises of other pervious areas. Under the "impervious Sile Components" grouping, do not include rooftop as a component, but the base areas under the "Pervious Sile Components" pervious areas under the "Impervious sile components, broken on by impervious areas and pervious areas. Under the "impervious Sile Components" grouping, do not include rooftop as a component, but the base areas under the "Pervious Sile Components" pervious pervious sile components. The silence of the pervious pervious silence or pervious silence or pervious pervious si	CBI?	D-19	Indicate what the land cover of the project was prior to your business is and development or building construction activity. In the event that your business was only responsible for a portion of the project indicate what the land use was for your portion of the project when your business began that activity. Check all that apply.
Contracted Institute Ins			
Comparison Com			
Characteristic continues of the continue of			
Beside rate December Decemb			
Browners Browners			□ Brownfield area
Cast D-20a. Estimate the total percent imperviousness of the project. for shall the expected percent imperviousness will be at project completion, based on project plans, if the project is not yet complete). If you were only involved in a person of the project and don't have a reasonable estimate for the entire project, enter "TX" for don't know. D-20a. Estimate the total percent imperviousness of hypoged. for what the expected percent imperviousness will be at project completion, based on project plans, if the project is not yet complete). If you were only involved in a person of the project and don't have a reasonable estimate for the entire project, enter "TX" for don't know. D-20a. Estimate the total percent imperviousness of your portion of the project to the entire project, enter "TX" for don't know. D-20a. Estimate the area occupied by each of the following site components, broken out by impervious areas. Under the "Impervious Site Components" grouping, do not include rooftop a final that as a green cod or roads, diversely or parking areas which are constructed of pervious pavers or other pervious materials (such as permeable pavers, permeable concrete and porous apphall) Rather, include these areas under the "Pervious Site Components heading. If you participated in one portion of a larger project, only project, or limited that you participated in the project is complete. If information is not available or unknown for a particular to entire project in the project is complete. If information is not available or unknown for a particular to entire project, by project is complete. If information is not available or unknown for a particular percent project, only project is complete. If information is not available or unknown for a particular percent project is project in the project is complete. If information is not available or unknown for a particular percent project is project in project in project is complete. If information is not available or unknown for a particular percent project			
Construction Cons			☐ Forested/woods
CBI? D-20a. Estimate the total percent imperviousness of the project of the project and forth have a reasonable estimate for the entire project, enter "DK" for don't know. CBI? D-20a. Estimate the total percent imperviousness of the project and forth have a reasonable estimate for the entire project, enter "DK" for don't know. CBI? D-20b. Estimate the total percent imperviousness of your portion of the project. CBI? D-20b. Estimate the total percent imperviousness of your portion of the project. CBI? D-20b. Estimate the total percent imperviousness of your portion of the project. CBI? D-20b. Estimate the total percent imperviousness of your portion of the project and forth have a reasonable estimate in the project. CBI? D-20b. Estimate the accordance of the following site components, broken out by impervious areas and pervious areas. Under the "Impervious Site Components" grouping, do not include rooftop or that has a green roof or roads, drivways or parking areas which are constructed of pervious pavers or other pervious materials (such as permeable powers, permeable concrete and prorous asphalls affect in clude these areas under the "Pervious Site Components" healing, if you participated in one portion of a larged, cut, only roofting areas provide your best estimates to indicate ToX'r forth know. Acres Covered by Impervious Site Components You Total Project			
CBI? D-20s. Estimate the total percent imperviousness of the project and don't have a reasonable estimate for the entire project, enter "DK" for don't know. CBI? D-20s. Estimate the total percent imperviousness of the project and don't have a reasonable estimate for the entire project, enter "DK" for don't know. CBI? D-20s. Estimate the total percent imperviousness of your portion of the project. CBI? D-20s. Estimate the total percent imperviousness of your portion of the project. CBI? D-20s. Estimate the area occupied by each of the following site components, broken out by impervious areas. Under the "Impervious Site Components" grouping, do not include rooftipp a that has a green roof "or roads, driveways or parking areas which are constructed of pervious pareing afforting the project may roofte information in the profess of the project that you parking that the sale area where the "Pervious Site Components and and provious pareing in one portion of the project that you parking project observations area. In the project participation of a large project, only provide information in the portion of the project that you parking project observations area. In the project that you parking project observations area. In the project that you parking project observations area. In the project that you parking the project that you parking project observations area. In the project that you parking project observations area. In the project that you parking project observations area. In the project that you parking project observations area. In the project that you parking project observations area. In the project that you parking project observations area. In the project that you parking th			□ Cropland/Tarm
Post-Construction Land Cover Post-Construction Land Cover			
Post-Construction Land Cover CBI? D-20a. Estimate the total percent imperviousness of the project of the project is not yet complete). If you were only involved in a portion of the project and don't have a reasonable estimate for the entire project, enter "DK" for don't know. acres D-20b. Estimate the total percent imperviousness of your portion of the project. res			
CBI? D-20a. Estimate the total percent imperviousness of the roject of what the expected percent imperviousness will be at project completion, based on project plans, if the project is not yet complete). If you were only involved in a portion of the project and don't have a reasonable estimate for the entire project, enter 'DK' for don't know. CBI? D-20b. Estimate the total percent imperviousness of your portion of the project. acres			
project is not yet complete). If you were only involved in a potition of the project and don't have a reasonable estimate for the entire project, enter "DK" for don't know. acres			Post-Construction Land Cover
CBI7 D-20b. Estimate the total percent imperviousness of your portion of the project.	CBI?	D-20a	Estimate the total percent imperviousness of the roject of what the expected percent imperviousness will be at project completion, based on project plans, if the
CBI? D-20b. Estimate the total percent imperviousness of your portion of the project. cres acres acres D-20c. Estimate the area occupied by each of the following site components, broken out by impervious areas and pervious areas. Under the "Impervious Site Components" grouping, do not include rooftop a that has a green roof" or roads, driveways or parking areas which are constructed of pervious pavers or other pervious materials (such as permeable pavers, permeable concrete and porous asphalt) Rather, include these areas under the "Pervious Site Components" heading, if you participated in one portion of a larger project, only provide information on the portion of the project that you participated in one portion of a larger project, only provide information is not available or unknown for a particule site component, please provide your best estimate or indicate "DK" for don't know. Acres Covered by Impervious Site Components	Yes		project is not yet complete). If you were only involved in a portion of the project and don't have a reasonable estimate for the entire project, enter "DK" for don't know.
CBI? D-20c. Estimate the area occupied by each of the following site components, broken out by impervious areas and pervious areas. Under the "Impervious Site Components" grouping, do not include rooftop a that has a green roof or roads, driveways or parking areas which are constructed of pervious pavers or other pervious materials (such as permeable pavers, permeable concrete and porous asphalt) Rather, include these areas under the "Pervious Site Components" heading. If you participated in one portion of a larger project, only provide information on the portion of the project that you participate in. If the project is not yet complete, provide estimates based on what the expected project characteristics will be when the project is complete. If information is not available or unknown for a particular site component, please provide your best estimate or indicate "Dk" for don't know. Acres Covered by Impervious Site Components Site Components Site Components Marea Milding areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas Other impervious area, specify:			acres
CBI? D-20c. Estimate the area occupied by each of the following site components, broken out by impervious areas and pervious areas. Under the "Impervious Site Components" grouping, do not include rooftop that has a green roof or roads, driveways or parking areas which are constructed of pervious pavers or other pervious materials (such as permeable pavers, permeable concrete and porous asphalt). Rather, include these areas under the "Pervious Site Components" heading. If you participated in one portion of a larger project, only provide information on the portion of the project that you participate in. If the project is not yet complete, provide estimates based on what the expected project characteristics will be when the project is complete. If information is not available or unknown for a particule site component, please provide your best estimate or indicate 'DK' for don't know. Acres Covered by Impervious Site Components Site Components Mapervious Site Components W. of Total Project Area	CBI?	D-20b	b. Estimate the total percent imperviousness of your portion of the project.
CBI? D-20c. Estimate the area occupied by each of the following site components, broken out by impervious areas and pervious areas. Under the "Impervious Site Components" grouping, do not include rooftop a that has a green roof or roads, driveways or parking areas which are constructed of pervious pavers or other pervious materials (such as permeable pavers, permeable concrete and porous asphalt). Rather, include these areas under the "Pervious Site Components" heading. If you participated in one portion of a larger project, only provide information on the portion of the project that you participate in the project his roy to complete. If information is not available or unknown for a particular site component, please provide your best estimate or indicate "Dix" for don't know. Acres Covered by Impervious Site Components Site Components Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas Other impervious area, specify:	Yes		
Site Component Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas Other impervious area, specify:			Rather, include these areas under the "Pervious Site Components" heading. If you participated in one portion of a larger project, only provide information on the portion of the project that you participate in. If the project is not yet complete, provide estimates based on what the expected project characteristics will be when the project is complete. If information is not available or unknown for a particular
Site Component Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas Other impervious area, specify:			Acres Covered by Impervious Site Components
Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas Other impervious area, specify:			Site Component Area
Streets/roads Driveways Parking areas Other impervious area, specify:			
Driveways Parking areas Other impervious area, specify:			
Parking areas Other impervious area, specify:			Streets/roads
Other impervious area, specify:			Driveways
			Other impervious area, specify:
			\mathcal{A}

	Pervious Site Components	7
	Pervious paving (includes porous asphalt, pervious concrete, porous pavers or similar practices)	
	Green roofs	
	Grass lawns, turf grass or other open green space	
	Cropland/pasture	
	Natural vegetation and undisturbed areas (forest, shrubland, grassland, etc.)	
	Buffers and other open space	
	Other pervious area, specify:	
	Water bodies ³	
	Totals should add to 100% 0	96
CBI? D-2 ⊒Yes	 Did your business install (or plan to install) or hire (or plan to hire) a contractor or subcontractor to install appst construction storm 	ater control _{®r} pract
	O Yes O No Skip to Question D-28	
CBI? D-2	12. Indicate which specific or numeric post-construction stormwater performance standards and/or design criteria requirements apply	o this project, or you
Yes	answer for the project generally. Check all that apply.	
	Post-development peak runoff/discharge rate must match pre-development peak runoff/discharge rate for a specified storm return interval or intervals 1 year	
	☐ 10 year	
	□ 25 year □ 100 year	
	Detention of a specified storm depth or volume (such as 0.5 inch per are or 1 inch per impervious acre), specify:	<u></u>
		<u></u>
	Detention of a specified storm volume (such as 1,800 cubic feet per acre or 3,600 cubic feet per impervious acre), specify:	<u></u>
	Detention of a specified percentile storm event (such as the 80th percentile storm), specify:	
	Retention of a specified storm depth or volume (such as 0.5 inch per acre or 1 inch per impervious acre), specify:	
	Retention of a specified storm volume (such as 1,800 cubic feet per acre or 3,600 cubic feet per impervious acre), specify:	-
	Retention of a specified percentile storm event (such as the 80th percentile storm), specify:	<u>=</u>
	Pollutant reduction requirement (for example, stormwater control practices must be installed to remove 80% of the post-construction TSS loading and 40% of the post-construction nitrog	loading), specify:
	Channel protection measures (such as a maximum allowable discharge velocity or other metric), specify:	<u>_</u>
	Infiltration/groundwater recharge requirement (for example, maintain predevelopment groundwater recharge levels or infiltrate the first 0.5 inch of runoff), specify:	_
	Limits for effluent concentrations of specific pollutants, specify:	_
	Requirements for control of temperature, specify:	_
		<u>_</u>
	Flood control requirements other than the peak discharge rate control and on-site detention/retention requirements specified above, specify:	<u></u>
	Stream buffer requirements (for example, a 50 foot vegetated buffer must be maintained/implemented adjacent to waters of the state), specify:	
	Limits on the maximum percent imperviousness for the site, or maximum directly connected impervious surface or other limits on impervious surfaces, specify:	_ _
	Other standards not identified above, specify:	_
	□ Don't know	<u></u>
	No standards required	

D-27. Indicate which of the following stormwater post construction controls/practices have been installed (or are planned to be installed) for your portion of this project. Check all that apply.

For those practices installed (or that are planned to be installed), indicate the quantity of controls installed (i.e., for individual practices, such as basins, provide the number of individual controls). For controls such as pervious pavement, provide the total area (in square feet) installed. Also indicate the cost (including design and installation cost) for the individual controls. For buffers, curb and gutter, storm sewer and catch basins, indicate if the practice is present and the cost (if known), but do not provide any quantity information. If you don't know the quantity or cost of each control installed, check the corresponding box indicating not known.

Practice/Control Type	Check if Control Installed	# of Controls Installed	Check if Quantity Not Known	Control Cost (Design + Installation)	Check if Cost Not Known
Detention basins ¹					
Retention basins ²		<u></u>			
Swales ³					
Constructed wetlands ⁴					
Wetland channels					
Underground detentior ⁵				7	
Underground infiltratior ⁶					
Tree boxes ⁷					
Green roofs ⁸					
Bioretention/rain gardens9				F 7	
Infiltration basins ¹⁰					
Infiltration trenches					
Dry wells					
Sand filters or other types ofmedia					
filters ¹¹					
Cisterns ¹²					
Rain barrels					
Manufactured devices ¹³ , specify:	_		_		
Other, specify:					

CBI? □Yes

Owner/Developer Long Questionnaire	Sectio

Practice/Control Type	Check if Control Installed	Quantity of Controls Installed (square feet)	Check if Quantity Not Known	Control Cost (Design + Installation)	Check if Cost Not Known
Porous asphalt					
Permeable concrete					
Permeable modular block pavers					
Vegetated filter strips					
Buffers					
Curbs and gutters					
Storm sewers					
Catch basins					
None					

1	CBI?
2	□Yes

D-28. Provide an estimate of the final value of the project, the total project cost and the estimated costs of designing and installing (including labor and capital costs) the stormwater post construction controls/practices associated with this project. The final value is the project's actual or anticipated sales value or the actual or anticipated recorded asset value at the timeoffect completion. Total project costs include costs in all three phases, and include land or other project acquisition costs, fees, project design/architectural costs, land development costs, construction costs, interest or other financing costs, marketing costs, and overhead. If the project is not completed, or your business's participation in the project ended prior to the completion of theiding construction phase, provide your best approximation. If you only participated in one portion of a larger project and don't know the information for the entire project, enter "DK" for don't know in the columns asking for information about total project costs and provide information only for your portion of the project. Do not include costs associated with erosion and sediment controls utilized during active construction in the stormwater costs (e.g., sill fences). Please consult with a project engineer to confirm cost estimates, if necessary.

	Total Project	Your Portion of the Project
roject value (at time of project completion)	\$	\$
otal project cost	\$	\$
stormwater post construction design costs	\$	\$
tormwater post construction installation costs	\$	\$
neluding labor and capital)	· · · · · · · · · · · · · · · · · · ·	-

If costs of post construction stormwater controls are unknown, provide an estimate of the costs of post construction stormwater controls as a percentage of total construction costs for the entire project, or the costs of post construction stormwater controls on your portion of the project is not yet complete, provide estimal based on project plans;

% Total	☐ Don't Know
% Your portion	Don't Know

CBI?

D-29. Please complete the table below regarding your business's participation in the phases of this project.

	Land Acquisition	Land Development	Building Construction
Check all phases in which your business participated (or is participating in, for project not yet completed)			
Indicate your business's percent share of ownership in the project (%)			

CBI?

☐ Yes

D-30. What is the total revenue your business received or will receive, as sale revenue or average annual lease revenue, from all phases of this project in which you were a participant, as indicated above, regardless of the year in which the revenue was or will be received? Provide value in dollars; you may round to the nearest thousand dollars. If the lease component of the project is not fully leased at the time of this response, provide your best estimate of the annual lease revenue that will be received when the project is fully leased.

Sale value	\$
Annual lease revenues	\$

Section D

	Survey ID: Insert Survey ID Project ID: Insert Project ID
Ī	Section: D
	Section Title: Project Information: Part 2 Detailed Project Information on Current and Recently Completed Projects
	Instructions: Throughout Section D (Questions D-1 to D-30), provide the information requested. Please provide all typed responses in the yellow highlighted are less dwords/terms are defined in the Definitions Tab. To help facilitate your review of these terms we have provided their definitions in the red boxes to the left of the questions. Scroll over the red boxes to see the definitions.
	This section gathers technical and economic information on current projects and projects recently completed that your business has participated in as an owner, developer, or builder. Complete one opy of this section (covering Questions D-1-D-30) for five projects, so currently working on that have commenced construction. If your business is currently working on more han five projects, select the five most recent projects that your business is participating in that have commenced construction. If your business is currently working on less than five projects, provide information on all of your business's current projects that have commenced construction as well as the projects most recently completed that your business participated in, for a total of five projects. Only provide information on five total projects and only provide information for projects that resulted in or will likely result in the construction of 5,000 square feet or more of impervious surfaces.
	Do not provide information on any projects completed prior to December 31, 2004. If your business has been a participant in less than five projects since December 31, 2004, then only provide information on those projects that your business has participated in since December 31, 2004.
	Please Complete This Section For Project Number 5
CBI?	D-1. Project name or other identifier your insections to describe this project.
Yes	
CBI? □Yes	D-2. Was/is your business theowner ¹ and/or developer ² for this project, or a phase/portion of this project? (As stated in the Definition Tabs, a developer is a business that controls project design and/or land development activities associated with a project; it may nor may not be the owner of the project. The term does not include contractors that work for the owner or developer.)
	O Yes
	O No Skip to Question D-7
CBI?	D-3. Indicate if your business conducted (or intends to conduct) any of the following activities for this project. Check all that apply.
	Developed and/or subdivided a lot (or lots) and sold that lot (or lots) to other entities
	Developed lots and built on those lots
	abult on already developed lots purchased by your business
CBI?	D-4. Was your business the owner and/or developer for the entire duration of the project or just a phase/portion of the project?
_	O Owner and/or developer for the entire duration of the project
	O Owner and/or developer for only a portion of the project
	O Unknown because the project is not yet complete
CBI?	D-5. Indicate what activities your business conducted, or intends to conduct, for this project. Check all that apply.

Yes

Yes

General site clearing/grubbing
Grading
Infrastructure (roads, utilities, etc.) installation
Lot development
Construction of structures

None of the above

CBI?	D-6. Did your business hire, or does your business intend to hire, a contractor or subcontractor to conduct any of the following activities?
Yes	General site clearing/grubbing
	O yes
	O No
	Grading
	O Yes
*	One
	Infrastructure (roads, utilities, etc.) installation
	O ves O №
	One Lat development/vertical construction
	O yes
	O No
	Construction of structures
	O Yes
	Ono
CBI?	D-7. If you were not the owner and/or developer for this project, did you build, or do you anticipate building, on a lot or lots developed by another entity?
Yes	O Yes
	O No
	O tot applicable
CBI?	D-8, After project completion, who is the intended owner? Select the answer that best describes.
Yes	Single property sold to a third party
	Project divided into multiple properties that are sold to multiple. Third parties
	Project owner retains ownership and leases the property or properties
	Project owner retains ownership and occupies the entire property to conduct business
	Project divided into multiple properties where the project cowner retains ownership and occupies one or more of the properties to conduct business, and the remaining operaties are either sold or leased to third parties and the remaining operaties are either sold or leased to third parties.
CBI?	D-9. Provide the location of the project.
Yes	Street Address:
	City:
	State: Select Zip Code:
	Latitude (of project centroid):
	Longitude (of project centroid):
CBI?	D-10. Did your business file for coverage under a local, state, or federal construction general permit for construction stormwater management for this project?
Yes	O Yes
	O No Skip to Question D-12
CBI?	D-11. What was the permit number assigned to the project by the local government, the state, or EPA? If multiple permits were maintained, provide only the primary permit number assigned before the initial land disturbance.
Yes	
	Permit Number
	O Not Assigned
	O bon't Know
CBI?	D-12. What were the actual dates that construction started and ended? If the project has not ended, enter NA for end date.
Yes	
	Start date: (MM/DD/YYYY)
	End date: (MM/DD/YYY)
	•

Owner/L	Developer I	Long Questionnaire Section
1	CBI?	D-13. What were the dates that your business'sparticipation in the project started and ended? If your business's involvement is ongoing, enter N/A for end date.
	LI res	Start date: (MM/DD/YYYY) End date: (MM/DD/YYYY)
	CBI? □Yes	D-14a. The following gathers information on the project size. What is the total size (in acres) of the project?
		Size (acres)
	CBI?	D-14b. The following gathers information on the project size. What is the size of your portion of the project?
	Yes	Size (acres)
	CBI? □Yes	D-15. Indicate the number of acres of the total project site as well as of your portion of the project site that were disturbed (if a completed project) or will likely be disturbed (if the project is not yet complete
		Total site disturbed area (acres)
		Your portion of the site disturbed (acres)
2	CBI? □Yes	D-16. Is this project a new development (i.e., greenfield) or redevelopment project?
_		O New development
		O Redevelopment O Both new development and redevelopment
	CBI?	D-17. Indicate the developed area categories that were constructed or will be constructed for this project. Check all that apply. For each developed area type that you check, provide the percentage of the
	□ Yes	project area that it covers (or will likely cover, based on project plans). If you only participated in one portion of a larger project, only provide information on the portion of the project that you participated

in. If the project included both new development, i.e., greenfield) and redevelopmentareas, provide the percentages of development area broken out into these two categories.

Develope	Area Type Percentage Project Are
	ewly Developed Area
Single-family residential detached	
Single-family residential attached	
Multi-family residential	
Commercial	
Industriaf	
Institutional	
Transportation ³	
Non-building	
Other, specify:	
SS	
	Redeveloped Area
Single-family residential detached	
Single-family residential attached	
Multi-family residential	
Commercial	
Industrial	
Institutional	
Transportation	
Non-building	
Other, specify:	

D-18. How many single-family residential buildings or single-family units in multi-family buildings were constructed or are planned for construction as a part of your portion of this project? (If the project is ent non-residential construction enter zero. If you don't know, enter "DK.")



CBI? □Yes

			Preexisting Land Cover	
2	CBI?	D-19.	1-19. Indicate what the land cover of the project was prior to your business's' land development or building construction activity. In the event that you indicate what the land use was for your portion of the project when your business began that activity. Check all that apply.	ır business was only responsible for a portion of the proje
			Developed (includes buildings, roads, parking lots, etc.). Specify the types of developed areas present below.	
			Residential Commercial	
			☐ Industrial	
			☐ Institutional ☐ Parking lot	
			☐ Finished lots ☐ Other developed, specify:	
			☐ Brownfield area	
			Undeveloped/greenfield. Specify the types of land areas present below. Barren/open	
			Forested/woods	
			□ Shrubland □ Grøssland	
			Pasture	
			□ Desert □ Cropland/farm	
			Other undeveloped, specify:	
			Other, specify:	
			□ Don't know	
			Post-Construction Land Cover	
1	CBI?	D-20a.	20a. Estimate the total percent imperviousness of the societ 1 (or what the expected percent imperviousness will be at project completion, based on	project plans, if the
•	Yes		20a. Estimate the total percent imperviousness of the roject of what the expected percent imperviousness will be at project completion, based on project is not yet complete). If you were only involved in a portion of the project and don't have a reasonable estimate for the entire project, en	ter "DK" for don't know.
			acres	
	CBI?	D-20b.	20b. Estimate the total percent imperviousness of your portion of the project.	
	Yes		acres	
1	CBI?	D-20c	20c. Estimate the area occupied by each of the following site components, broken out by impervious areas and pervious areas. Under the "Impervi that has a green roof" or roads, driveways or parking areas which are constructed of pervious pavers or other pervious materials (such as per Rather, include these areas under the "Pervious Site Components" heading. If you participated in one portion of a larger project, only provide in. If the project is not yet complete, provide estimates based on what the expected project characteristics will be when the project is complete	neable pavers, permeable concrete and porous asphalt). Information on the portion of the project that you participated
			site component, please provide your best estimate or indicate "DK" for don't know. Acres Covered by Impervious Site Components	
			Acres Covered by Impervious Site Components	
			Site Component % of Total Project	
			Site Component % of Total Project Area	
			Site Component % of Total Project Area Impervious Site Components	
			Site Component W of Total Project Area	
			Site Component White Total Project Area Impervious Site Components	
			Site Component Wo of Total Project Area Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Drive	
			Site Component % of Total Project Area Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas	
			Site Component Wo of Total Project Area Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Drive	
			Site Component % of Total Project Area Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas	
			Site Component % of Total Project Area Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas	
			Site Component % of Total Project Area Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas	
			Site Component % of Total Project Area Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas	
			Site Component % of Total Project Area Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas	
			Site Component % of Total Project Area Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas	
			Site Component % of Total Project Area Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas	
			Site Component % of Total Project Area Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas	
			Site Component % of Total Project Area Impervious Site Components Building areas/rooftops (house, garage, storage structure, etc.) Streets/roads Driveways Parking areas	

	Pervious Site Components	-
F	Pervious paving (includes porous asphalt, pervious concrete, porous pavers or similar practices)	
	Green roofs	
	Grass lawns, turf grass or other open green space	
	Propland/pasture	
	latural vegetation and undisturbed areas (forest, shrubland, grassland, etc.)	
E	Buffers and other open space	
	Other pervious area, specify:	
<u></u>	Vater bodies ³	
	Totals should add	o 100% 0
D-21.	bid your business install (or plan to install) or hire (or plan to hire) a contractor or subcontractor to insta	I appst construction stormwa
	O Yes	
	O No Skip to Question D-28	
	ndicate which specific or numeric post-construction stormwater performance standards and/or design inswer for the project generally. Check all that apply.	riteria requirements apply to
	Post-development peak runoff/discharge rate must match pre-development peak runoff/discharge rate for a specified storm return interval or interval	als
	□ 1 year □ 2 year	
	☐ 5 year ☐ 10 year	
	25 year 100 year	
	Other, specify:	
	Detention of a specified storm depth or volume (such as 0.5 inch per acre or 1 inch per impervious acre), specify:	
	Detention of a specified storm volume (such as 1,800 cubic feet per acre or 3,600 cubic feet per impervious acre), specify:	
	Detention of a specified percentile storm event (such as the 80th percentile storm), specify:	
	Retention of a specified storm depth or volume (such as 0.5 inch per acre or 1 inch per impervious acre), specify:	
	Retention of a specified storm volume (such as 1,800 cubic feet per acre or 3,600 cubic feet per impervious acre), specify:	
	Retention of a specified percentile storm event (such as the B0th percentile storm), specify:	
	Pollutant reduction requirement (for example, stormwater control practices must be installed to remove 80% of the post-construction TSS loading	nd 40% of the post-construction nitrogen
	Channel protection measures (such as a maximum allowable discharge velocity or other metric), specify:	
	Infiltration/groundwater recharge requirement (for example, maintain predevelopment groundwater recharge levels or infiltrate the first 0.5 inch of	runoff), specify:
	Limits for effluent concentrations of specific pollutants, specify:	
	Requirements for control of temperature, specify:	
	Flood control requirements other than the peak discharge rate control and on-site detention/retention requirements specified above, specify:	
	Stream buffer requirements (for example, a 50 foot vegetated buffer must be maintained/implemented adjacent to waters of the state), specify:	
	Limits on the maximum percent imperviousness for the site, or maximum directly connected impervious surface or other limits on impervious surface.	es, specify:
	Other standards not identified above, specify:	
	Don't know	
	□ No standards required	

CBI?	D-23. Did your business perform a cost comparison between traditional stormwater post construction controls (i.edetention basins) and stormwater post construction controls that retain stormwater onsite (also known as low impact development practices which includeinoretention, rain gardens, etc.) for this project (or your portion of the project)?
	O Yes O No O Den't know
CBI? □Yes	D-24. Were LID practices considered for this project (or your portion of this project)? O Yes O No O Don't know
CBI? □Yes	D-25. Were LID practices implemented (or planned to be implemented) on this project (or your portion of this project)? O Yes O No O Don't know
CBI? □Yes	D-26. What, if any, challenges did your business encounter in installing LID practices? Or if LID was considered but not implemented, what prevented your business from implementing LID? Check all that apply. No LID condidered or installed State or local ordinances, building codes or other requirements, such as minimum street width or cut-de-sac radius for fire truck or refuse collection, prohibit, inhibit or discourage usage Expense Local stormwaster regulations/permit requirements require traditional stormwaster management practices, such as detention ponds Local regulators or other engineer not supportive or familiar with practices Maintain time for permit review and/or approval State initiations State initiations State initiations Local confiderations and installation, etc.) Lack of desirability by site owner or other project participant Marketability of project Onther, specify; Not applicable Notes

D-27. Indicate which of the following stormwater post construction controls/practices have been installed (or are planned to be installed) for your portion of this project. Check all that apply.

For those practices installed (or that are planned to be installed), indicate the quantity of controls installed (i.e., for individual practices, such as basins, provide the number of individual controls). For controls such as pervious pavement, provide the total area (in square feet) installed. Also indicate the cost (including design and installation cost) for the individual controls. For buffers, curb and gutter, storm sewer and catch basins, indicate if the practice is present and the cost (if known), but do not provide any quantity information. If you don't know the quantity or cost of each control installed, check the corresponding box indicating not known.

Practice/Control Type	Check if Control Installed	# of Controls Installed	Check if Quantity Not Known	Control Cost (Design + Installation)	Check if Cost Not Known
Detention basins ¹					
Retention basins ²					
Swales ³					
Constructed wetlands ⁴					
Wetland channels				7	
Underground detention ⁵					
Underground infiltration					
Tree boxes ⁷					
Green roofs ⁸					
Bioretention/rain gardens9				67	
Infiltration basins ¹⁰					
Infiltration trenches					
Dry wells					
Sand filters or other types ofmedia filters ¹¹					
Cisterns ¹²					
Rain barrels					
Manufactured devices ¹³ , specify:					
Other, specify:					

CBI? □Yes

Owner/Developer Long Questionnaire	Section

Practice/Control Type	Check if Control Installed	Quantity of Controls Installed (square feet)	Check if Quantity Not Known	Control Cost (Design + Installation)	Check if Cost Not Known
Porous asphalt					
Permeable concrete					
Permeable modular block pavers					
Vegetated filter strips					
Buffers					
Curbs and gutters					
Storm sewers					
Catch basins					
None					

	CBI?
:	Yes

D-28. Provide an estimate of the final value of the project, the total project cost and the estimated costs of designing and installing (including labor and capital costs) the stormwater post construction controls/practices associated with this project. The final value is the project's actual or anticipated sales value or the actual or anticipated recorded asset value at the timeoffect completion. Total project costs include costs in all three phases, and include land or other project acquisition costs, fees, project design/architectural costs, land development costs, construction costs, interest or other financing costs, marketing costs, and overhead. If the project is not completed, or your business's participation in the project needed prior to the completion of theiding construction phase, provide your best approximation. If you only participated in one portion of a larger project and don't know the information for the entire project, enter "DK" for don't know in the columns asking for information about total project costs and provide information only for your portion of the project. Do not include costs associated with erosion and sediment controls utilized during active construction in the stormwater costs (e.g., silt fences). Please consult with a project engineer to confirm cost estimates, if necessary.

	Total Project	Your Portion of the Project
roject value (at time of project completion)	\$	\$
otal project cost	\$	\$
stormwater post construction design costs	\$	\$
tormwater post construction installation costs	\$	\$
ncluding labor and capital)	<u></u>	<u>-</u>

If costs of post construction stormwater controls are unknown, provide an estimate of the costs of post construction stormwater controls as a percentage of total construction costs for the entire project, or the costs of post construction stormwater controls on your portion of the project is not yet complete, provide estima based on project plans;

% Total	☐ Don't Know
% Your portion	Don't Know

D-29. Please complete the table below regarding your business's participation in the phases of this project.

✓ Yes

	Land Acquisition	Land Development	Building Construction
Check all phases in which your business participated (or is participating in, for project not yet completed)			
Indicate your business's percent share of ownership in the project (%)			

CBI?

D-30. What is the total revenue your business received or will receive, as sale revenue or average annual lease revenue, from all phases of this project in which you were a participant, as indicated above, regardless of the year in which the revenue was or will be received? Provide value in dollars, you may round to the nearest thousand dollars. If the lease component of the project is not fully leased at the time of this response, provide your best estimate of the annual lease revenue that will be received when the project is fully leased.

		7	
Sale value	\$		
Annual lease revenues	5		

Section Title: Project Information: Part 3 General Project Information

Instructions:

For Section E (Question E-1), provide the information requested. Please provide all typed responses in the yellow highlighted areas. Red words/terms are defined in the Definitions Tab. To help facilitate your review of these terms we have provided their definitions in the red boxes to the left of the questions. Scroll over the red boxes to see the definitions.

The next question is meant to help EPA to develop a profile of projects performed during the last five years. Rather than ask each respondent for information on all the projects your business participated in during the 2005-2009 time period, EPA has assigned each business a random year-long period during this time frame, and is asking businesses to describe the projects your business participated in that were completed during that time period.

CBI?

E-1. Complete the table below with information on projects¹ your business² participated in, that resulted in more than 5,000 square feet of impervious surface³, and that were completed between January 1 and December 31 for the year identified below.

#N/A

(This is a randomly generated year that is only visible after your Survey ID has been entered in Section A. If the symbol "#N/A" appears, you have not entered your Survey ID in Section A or you have entered your Survey ID incorrectly.)

If your business participated in more than 5 projects completed during this period, only provide information on the first 5 projects completed. Do not include projects that you have already provided information on previously in Part 2 of the Project Information section.

In the event that your business was not responsible for the entire project, provide answers for the phase/portions for which your business was directly involved and for project questions for which you know the answer.

Project Information							_			
	Permit Number ^a	Zip Code	Type ^b	Total Size (acres)	New- or Re- Development (N/R)	Percent Impervious Surface Area (% of size)	Final Project Value ^{4c} (\$)	Final Ownership ^d	t	
			Select		Select			Select	 	
			Select		Select			Select	ullet	
			Select ▼		Select ▼			Select	lacksqrup	
			Select ▼		Select ▼			Select	ullet	
			Select		Select ▼			Select	▼]	

^a In most states, projects with 1 or more acres of disturbed area must file for permit coverage by submitting an NOI (or NOC in California). If the permitting authority provided a permit number, provide that number here. If the project was not assigned a permit number, or if a permit was not required, just enter "NA".

^b Type

- > SFA = Single-family residential⁵, attached
- > SFD = Single-family residential, detached
- ➤ MF = Multifamily residential⁶
- > COM = Commercial
- > INS = Institutional
- > IND = Industrial⁸
- > TR = Transportation

- ➤ NB = Non-building
- ➤ MU1 = Mixed residential (single-family and multi-family)
- ➤ MU2 = Mixed residential and commercial/institutional⁷
- ➤ MU3 = Mixed commercial and industrial
- ➤ MU4 = Other mixed use
- > OTH = Other project type not elsewhere specified

- > SS = Single property sold
- > RL = Retained ownership and leased property
- > RO = Retained ownership and occupied property
- ➤ MS = Subdivided into multiple properties and sold all properties
- ➤ LS = Subdivided into multiple properties and retained ownership of some properties to lease while selling others
- > OT = Other

^c The value of the project at the time of completion. This value could be the project's sales value or the recorded asset value of the project when has been completed.

^d Please indicate the intended ownership status of the project at the time of completion. Select the option that best applies.

Survey ID: Insert Survey ID

	Section Title: Ultimate Parent Company Information
	Instructions: For Section F (Questions F-1-F-6), provide the information requested. Please provide all typed responses in the yellow highlighted areas. Red words/terms are defined in the Definitions Tab. To help facilitate your review of these terms we have provided their definitions in the red boxes to the left of the questions. Scroll over the red boxes to see the definitions.
CBI?	F-1. Is your business ¹ owned, controlled, or managed by an ultimate parent company ² ?
	Yes (continue to the next question)
	No (You have completed the questionnaire. Sign the certification statement and refer to instructions for mailing the questionnaire back to the United States Environmental Protection Agency.)
CBI?	F-2. Provide contact information for the ultimate parent company.
	Ultimate Parent's Full Legal Name:
	Street Address:
	City:
	State: Select ▼ Zip Code:
	Telephone Number: ext.
	Fax Number:
	Email:
ODIO	F.O. In what state in the efficient expenses are also as a first factor of the first f
CBI?	F-3. In what state is the ultimate parent company organized as a legal entity?
	Select ▼
CBI? ☐ Yes	F-4. Does your ultimate parent company have operations in foreign countries that are a source of international revenue?
	○ Yes ○ No

C	ы
	Yes

F-5. Is your ultimate parent company a small business? The Small Business Administration (SBA) defines businesses as "small" based on a revenue threshold that is specific to each NAICS code. Please see the Definitions for common NAICS codes and SBA small business definitions for the construction industry to help answer this question. In determining whether your ultimate parent is a small business, consider only revenue from domestic sources. Base your determination on the most recent fiscal year for which revenue is available.

O Yes (continue to the next question)

No (You have completed the questionnaire. Sign the certification statement and refer to instructions for mailing the questionnaire back to the United States Environmental Protection Agency.)

If you are unable to locate your NAICS code in the definitions, please consult the Small Business Administration's web site:

www.sba.gov/contractingopportunities/officials/size/summaryofssi/index.html

CBI? ☐ Yes

F-6 Complete the table below with the *ultimate parent company's* total annual revenue for 2005 – 2009. Provide values in dollars and fill in all values; you may round values to the nearest thousand dollars. If the ultimate parent company was not in business for one or more of the years, enter "NA" for those years. If the ultimate parent company is a multinational firm, limit revenue estimates to domestic sources.

Ultimate Parent Company Total Annual Revenue (Dollars; may round to nearest thousand)				
Year				
2005	2006	2007	2008	2009
	-			

Once you have completed the above table for ultimate parent company revenue, you have completed the questionnaire. Sign the certification statement and refer to instructions for mailing the questionnaire back to the United States Environmental Protection Agency. Thank you.

Survey ID: Insert Survey ID

Section Title: Comments

Instructions: Cross reference your comments by question number and indicate the confidential status of your comment by checking the box next to "Yes" under "CBI?" (Confidential Business Information).

	Question Number	Comment
CBI? ☐ Yes		
CBI?		
CBI? ☐ Yes		
CBI? ☐ Yes		
CBI? ☐ Yes		
CBI? ☐ Yes		
CBI? ☐ Yes		
CBI? ☐ Yes		
CBI? ☐ Yes		

CBI?		
Yes		
CBI? ☐ Yes	4/	
CBI?		
CBI?	70	
Yes		
CBI?		70.
CBI?		

_		
CBI? ☐ Yes		
CBI? ☐ Yes	1/).	
CBI? ☐ Yes	, 0	
CBI? ☐ Yes		
CBI? □ Yes		
CBI? ☐ Yes		
CBI? ☐ Yes		
CBI? ☐ Yes		