Property Owner: Town of Chapel Hill	
Recorded in Book, Page	
Associated plat recorded in Plat Book	. Page

NOTICE OF BROWNFIELDS PROPERTY

Brownfields Property Name: Chapel Hill Police Property Brownfields Project Number: 23022-19-068

This documentary component of a Notice of Brownfields Property ("Notice"), as well as the plat component, have been filed this _____ day of ______, 20___ by the Town of Chapel Hill ("Prospective Developer").

This Notice concerns contaminated property.

A copy of this Notice certified by the North Carolina Department of Environmental Quality ("DEQ") is required to be filed in the Register of Deeds' Office in the county or counties in which the land is located, pursuant to North Carolina General Statutes ("NCGS"), § 130A-310.35(b).

This Notice is required by NCGS § 130A-310.35(a), in order to reduce or eliminate the danger to public health or the environment posed by environmental contamination at a property ("Brownfields Property") being addressed under the Brownfields Property Reuse Act of 1997, NCGS § 130A, Article 9, Part 5 ("Act").

Pursuant to NCGS § 130A-310.35(b), the Prospective Developer must file a certified copy of this Notice within 15 days of Prospective Developer's receipt of DEQ's approval of the Notice or Prospective Developer's entry into the Brownfields Agreement required by the Act, whichever is later. The copy of the Notice certified by DEQ must be recorded in the grantor index under the names of the owners of the land and, if Prospective Developer is not the owner, also under the Prospective Developer's name.

The Brownfields Property is located at 828 Martin Luther King Jr Boulevard, Chapel Hill, Orange County. It is comprised of one approximate 10.24-acre parcel. The current land use is as the Chapel Hill Police Station with associated parking on the higher elevation of the Brownfields Property, and the Bolin Creek Greenway Trail with Bolin Creek forming the

southern boundary of the Brownfields property on the lower elevation. The Brownfields Property was originally operated as a borrow pit in the 1950s to early 1960s. Reportedly, the pit was filled by the individual owner/operator of the borrow site from the mid-1960s through the mid-1970s with fill material including construction and demolition debris (concrete, wood, metals), and fill soil with coal combustion products (CCPs) as structural fill. The Town of Chapel Hill purchased the Brownfields Property in 1980 and constructed the existing police station facility shortly thereafter.

The Brownfields Agreement between Prospective Developer and DEQ is attached hereto as Exhibit A. It is required by NCGS § 130A-310.32 and sets forth the use that may be made of the Brownfields Property and the measures to be taken to protect public health and the environment. The Brownfields Agreement's Exhibit 2 consists of one or more data tables reflecting the concentrations of and other information regarding the Brownfields Property's regulated substances and contaminants.

Attached as **Exhibit B** to this Notice is a reduction, to 8.5 inches x 11 inches, of the survey plat component of this Notice. This plat shows areas designated by DEQ, has been prepared and certified by a professional land surveyor, meets the requirements of NCGS § 47-30, and complies with NCGS § 130A-310.35(a)'s requirement that the Notice identify:

- (1) The location and dimensions of the areas of potential environmental concern with respect to permanently surveyed benchmarks.
- (2) The type, location and quantity of regulated substances and contaminants known to exist on the Brownfields Property.

Attached hereto as $\underline{Exhibit C}$ is a legal description of the Brownfields Property that would be sufficient as a description of the property in an instrument of conveyance.

LAND USE RESTRICTIONS

NCGS § 130A-310.35(a) also requires that the Notice identify any restrictions on the current and future use of the Brownfields Property that are necessary or useful to maintain the level of protection appropriate for the designated current or future use of the Brownfields Property and that are designated in the Brownfields Agreement. The restrictions shall remain in force in perpetuity unless canceled by the Secretary of DEQ (or its successor in function), or his/her designee, after the hazards have been eliminated, pursuant to NCGS § 130A-310.35(e). All references to DEQ shall be understood to include any successor in function.

The land use restrictions below have been excerpted verbatim from paragraph 13 of the Brownfields Agreement, and all subparagraph letters/numbers are the same as those used in the Brownfields Agreement. The following land use restrictions are hereby imposed on the Brownfields Property:

Land Uses

a. No use may be made of the Brownfields Property other than for a municipal service

center, office, retail, recreational, associated parking, and transit uses, and with prior written approval from DEQ, other commercial uses. These land uses and their definitions below apply solely for purposes of this agreement, and do not waive any local zoning, rule, regulation, or permit requirements:

- i. "Municipal Service Center" is defined as a place where the local government houses various town services, including, but not limited to, security and emergency services such as police station and related services.
- ii. "Office" is defined as a place where business or professional services are provided.
- iii. "Retail" is defined as the sale of goods or services, products, or merchandise directly to the consumer or businesses and includes showrooms, personal service, open air markets, festivals, food halls, and the sales of food and beverage products, including from mobile establishments such as food trucks.
- iv. "Recreational" is defined as indoor and outdoor exercise-related, physically focused, or leisure-related activities, whether active or passive, and the facilities for same, including, but not limited to, studios, clubhouses, sports-related courts and fields, amphitheater, structured covering, open space, greenways, parks, walking paths, and picnic and public gathering areas.
- v. "Parking" is defined as the temporary accommodation of motor vehicles in an area designed for same.
- vi. "Transit" is defined as any use for a public transportation system and network (including pedestrian and bicycle trails and facilities) and the facilities incident or necessary for the safe, convenient, effective, and efficient construction, operation, maintenance, repair, and replacement of such system, including platforms, shelters, waiting areas, walkways, offices, vendor kiosks, and other such transportation-related improvements.
- vii. "Commercial" is defined as an enterprise carried on for profit or nonprofit by the owner, lessee or licensee, with the exception of educational space and childcare facilities.

Specific Prohibitions

- b. The Brownfields Property may not be used for childcare centers, adult care centers, or schools without the prior written approval of DEQ.
- c. The Brownfields Property may not be used for residential use without the prior written approval of DEQ.
- d. No disturbance of soil, excavation, or utility line installation, may occur in the area denoted on the plat component of the Notice of Brownfields Property referenced in paragraph 17

below as "Excavation/Construction Exclusion Area" until such time that: 1) the remedy design and implementation work to be performed referenced in paragraph 11 above has been completed to DEQ's written satisfaction; or 2) that impacted material is removed/remediated or otherwise shown to DEQ's advance written satisfaction to be suitable for waiving of said enclosed structure/excavation/construction exclusion by way of alternative measures such as monitoring, engineering controls, and/or delineation. For purposes of this restriction, parking with open air ventilation is not considered an enclosed structure. Any source removal, monitoring, engineering controls, or delineation shall occur in accordance with a DEQ Brownfields approved work plan or DEQ Brownfields approved Environmental Management Plan required by subparagraph 13.e. below.

Environmental Management Plan

- e. Physical redevelopment of the Brownfields Property may not occur other than in accordance, as determined by DEQ, with an Environmental Management Plan ("EMP") approved in writing by DEQ in advance (and revised to DEQ's written satisfaction prior to each subsequent redevelopment phase) that is consistent with all the other land use restrictions and describes redevelopment activities at the Brownfields Property, the timing of redevelopment phases, and addresses health, safety and environmental issues that may arise from use of the Brownfields Property during construction or redevelopment in any other form, including without limitation:
 - i. demolition of existing buildings, if applicable;
- ii. issues related to known or potential sources of contamination, including without limitation those resulting from contamination identified in paragraph 3 above;
- iii. contingency plans for addressing, including without limitation the testing of soil, CCPs, and groundwater, newly discovered potential sources of environmental contamination (e.g., USTs, tanks, drums, septic drain fields, oil-water separators, soil contamination);
- iv. plans for the proper characterization and DEQ approval of both fill soil before import to the Brownfields Property and the proper disposition and handling of any soil, CCPs, or mixed soil and CCPs excavated from the Brownfields Property during redevelopment; and
- v. stormwater run-on and run-off controls pursuant to applicable local and State permitting requirements.

Redevelopment Summary Report

f. Within 90 days after each one-year anniversary of the effective date of this Agreement for as long as physical redevelopment of the Brownfields Property continues (except that the final deadline shall fall 90 days after the conclusion of physical redevelopment), the then owner of the Brownfields Property shall provide DEQ a report on environment-related activities since the last report, with a summary and drawings, that describes:

- i. actions taken on the Brownfields Property in accordance with Section VI: Work to be Performed above;
 - ii. soil grading and cut and fill actions;
- iii. methodology(ies) employed for field screening, sampling and laboratory analysis of environmental media;
- iv. stockpiling, containerizing, decontaminating, treating, handling, laboratory analysis and ultimate disposition of any soil, groundwater, or other materials suspected or confirmed to be contaminated with regulated substances; and
- v. removal of any contaminated soil, water, or other contaminated materials (for example, concrete, demolition debris) from the Brownfields Property (copies of all legally required manifests shall be included).

Demolition Activities

g. Unless compliance with this Land Use Restriction is waived in writing in advance by DEQ in relation to particular buildings, demolition and/or renovation of any or all buildings on the Brownfields Property depicted on the plat component of the Notice referenced in paragraph 17 below shall be in accordance with applicable legal requirements, including without limitation those related to lead and asbestos abatement that are administered by the Health Hazards Control Unit within the Division of Public Health of the North Carolina Department of Health and Human Services.

Groundwater

- h. Groundwater at the Brownfields Property may not be used for any purpose without the prior written approval of DEQ along with any measures DEQ deems necessary to ensure that the Brownfields Property will be suitable for the uses specified in subparagraph 13.a. above while fully protecting public health and the environment, except for the periodic monitoring of groundwater in downgradient wells MW-3A, MW-4A, and MW-6 before and after the installation of the final remedy for the structural fill in accordance with a written plan and schedule prepared to DEQ's prior written satisfaction. Should groundwater be encountered or exposed during any activity on the Brownfields Property, it shall be managed in accordance with the DEQ-approved EMP outlined in subparagraph 13.e., or a plan approved in writing in advance by DEQ.
- i. Groundwater at the Brownfields Property may not be used for any purpose, other than in connection with legally compliant storm water collection and reuse techniques, without the prior written approval of DEQ.

Soil

j. No activity that disturbs soil, CCPs, or mixed soil and CCPs on the Brownfields Property may occur unless and until DEQ states in writing, in advance of the proposed activity, that said activity may occur if carried out along with any measures DEQ deems necessary to ensure the Brownfields Property will be suitable for the uses specified in subparagraph 13.a. above while fully protecting public health and the environment, except:

- i. in connection with landscape planting to depths not exceeding 18 inches;
- ii. mowing and pruning of above-ground vegetation;
- iii. for repair of underground infrastructure, provided that DEQ shall be given written notice at least seven days in advance of a scheduled repair (if only by email) of any such repair, or in emergency circumstances no later than the next business day, and that any related assessment and remedial measures required by DEQ shall be taken; and
- iv. in connection to work conducted in accordance with a DEQ-approved Environmental Management Plan (EMP) as outlined in subparagraph 13.e.
- k. No use other than the on-property uses of the Brownfields Property as of the effective date of this Agreement may occur until the then owner of the Brownfields Property conducts representative final grade soil sampling, pursuant to a plan approved in writing by DEQ, of any area that is not covered by building foundations, sidewalks, approved engineered cap or approved engineered earth retention system (e.g., retaining wall) as specified in paragraph 11 above, or asphaltic or concrete parking areas and driveways of the Brownfields Property as delineated on the plat component of the Notice of Brownfields Property referenced in paragraph 17 of this Agreement.
- 1. Soil may not be removed from, or brought onto, the Brownfields Property without prior sampling and analysis to DEQ's satisfaction and the written approval of DEQ, unless conducted in accordance with an approved EMP as outlined in subparagraph 13.e.
- m. The Brownfields Property may not be used for community garden purposes unless said garden is constructed entirely within raised beds so as not to disturb the engineered cap, CCPs, or CCP-impacted soil, unless compliance with this land use restriction is waived in writing in advance by DEQ.
- n. No new building may be constructed nor occupied on the Brownfields Property, without the prior written approval of DEQ, except in areas where an underlying geotextile material and an engineered cap consisting of a minimum of two feet of compacted, demonstrably clean fill (as demonstrated through pre-installation sampling and geotechnical testing), and an engineered earth retention system in accordance with the DEQ-approved design plans referenced in paragraph 11 and subparagraph 13.d. above, or another cover approved in writing in advance by DEQ, is installed to DEQ's written satisfaction such that DEQ concludes in writing that the Brownfields Property is suitable for the uses specified in subparagraph 13.a. above and that public health and the environment are fully protected, and that said engineered cap and engineered earth retention system shall be monitored, maintained, and left undisturbed other than through normal use.

o. When structural fill, including CCP and CCP-impacted soil, at the Brownfields Property is capped and contained behind an earth retention system as specified in paragraph 11 above, a written report as described in subparagraph 11.b. above verifying the installation of the engineered cap and engineered earth retention system, confirming the compaction and final grade thickness and elevations, and summarizing any sampling or geotechnical testing of the engineered cap, cap materials, and/or earth retention system in areas that will not be covered by buildings or other impermeable surfaces prior to the Brownfields Property reuse shall be submitted to DEQ no later than 30 days following installation. The report shall also contain a plan for the inspection and maintenance of the remedy components. Any deficiencies DEQ identifies in the report or plan shall be corrected to DEQ's written satisfaction within 30 days after DEQ provides written notice of such deficiencies.

Property Access

p. Neither DEQ, nor any party conducting environmental assessment or remediation at the Brownfields Property at the direction of, or pursuant to a permit, order or agreement issued or entered into by DEQ, may be denied access to the Brownfields Property for purposes of conducting such assessment or remediation, which is to be conducted using reasonable efforts to minimize interference with authorized uses of the Brownfields Property.

Abandonment of Monitoring Wells

q. Within 60 days after the effective date of this Agreement or prior to land disturbance activities, whichever occurs first, Prospective Developer shall abandon all monitoring wells, injection wells, recovery wells, piezometers and other man-made points of groundwater access at the Brownfields Property, except those wells required for monitoring purposes as noted in subparagraph 13.h. above and as identified as downgradient monitoring wells MW-3A, MW-4A, and MW-6 in accordance with Subchapter 2C of Title 15A of the North Carolina Administrative Code, unless an alternate schedule is approved by DEQ. Within 30 days after doing so, the Prospective Developer shall provide DEQ a report, setting forth the procedures and results.

Damage to Wells

r. Except for the work related to subparagraph 13.q. above, the owner of any portion of the Brownfields Property where any existing, or subsequently installed, DEQ-approved monitoring well is damaged by the owner, its contractors, or its tenants, the owner shall be responsible for repair of any such wells to DEQ's written satisfaction and within a time period acceptable to DEQ, unless compliance with this Land Use Restriction is waived in writing by DEQ in advance.

Notifications upon Transfer

s. Any deed or other instrument conveying an interest in the Brownfields Property shall contain the following notice: "This property is subject to the Brownfields Agreement attached as Exhibit A to the Notice of Brownfields Property recorded in the Orange County land records,

Book, Page" A copy of any such instrument shall be sent to the persons
listed in Section XVII (Notices and Submissions), though financial figures and other confidential
information related to the conveyance may be redacted to the extent said redactions comply with
the confidentiality and trade secret provisions of the North Carolina Public Records Law. The
owner may use the following mechanisms to comply with the obligations of this paragraph: (i) It
every lease and rider is identical in form, the owner conveying an interest may provide DEQ
with copies of a form lease or rider evidencing compliance with this subparagraph, in lieu of
sending copies of actual, executed leases, to the persons listed in Section XVII (Notices and
Submissions); or (ii) The owner conveying an interest may provide abstracts of leases, rather
than full copies of said leases, to the persons listed in Section XVII.

Separating Old from New Contamination

- t. None of the contaminants known to be present in the environmental media at the Brownfields Property, as described in Exhibit 2 of this Agreement, and as modified by DEQ in writing if additional contaminants in excess of applicable standards are discovered at the Brownfields Property, may be used or stored at the Brownfields Property without the prior written approval of DEQ, except:
- i. in *de minimis* quantities for cleaning and other routine housekeeping and maintenance activities;
- ii. as constituents of products and materials customarily used and stored in municipal service center, office, retail, recreational, associated parking, transit, and with prior written approval from DEQ, other commercial use environments, provided such products and materials are stored in original retail packaging and used and disposed of in accordance with applicable laws; and
- iii. as constituents of fuels, lubricants and oils in emergency generators, machinery, equipment and vehicles in on-board tanks integral to said equipment, or in flammable liquid storage containers totaling no more than 25 gallons.

Other Prohibited Uses

- u. The Brownfields Property may not be used for ground-contact sports of any kind, including, but not limited to, golf, football, soccer, and baseball unless such ground-contact sports are solely conducted in areas that have been addressed to DEQ's prior written satisfaction in accordance with the remedy described in paragraph 11.
- v. The Brownfields Property may not be used for kennels, dog parks, private animal pens or horse-riding unless approved in writing in advance by DEQ.
- w. The Brownfields Property may not be used for agriculture or grazing, without the prior written approval of DEQ.

Land Use Restriction Update

- x. During January of each year after the year in which the Notice referenced below in paragraph 17 is recorded, the owner of any part of the Brownfields Property as of January 1st of that year shall submit a notarized Land Use Restrictions Update ("LURU") to DEQ, and to the chief public health and environmental officials of Orange County, certifying that, as of said January 1st, the Notice of Brownfields Property containing these land use restrictions remains recorded at the Orange County Register of Deeds office and that the land use restrictions are being complied with. If the property is transferred, the grantor shall submit a LURU (as outlined above) which covers the period of time they owned the property. The submitted LURU shall state the following:
- i. the Brownfields Property address, and the name, mailing address, telephone number, and contact person's e-mail address of the owner, or board, association or approved entity, submitting the LURU if said owner, or each of the owners on whose behalf a joint LURU is submitted, acquired any part of the Brownfields Property during the previous calendar year;
- ii. the transferee's name, mailing address, telephone number, and contact person's e-mail address, if said owner, or each of the owners on whose behalf a joint LURU is submitted, transferred any part of the Brownfields Property during the previous calendar year;
- iii. the data acquired from periodic monitoring of downgradient wells MW-3A, MW-4A, and MW-6 referenced in subparagraph 13.h. above for a period of time before and following the completion of the final remedy that is consistent with a groundwater monitoring work plan, including a schedule, that has been prepared to DEQ's written satisfaction;
- iv. whether any engineered soil caps and retaining walls installed pursuant to subparagraph 13.n. above are being maintained such that they are intact, uncompromised, in good condition, and continuing to serve as barriers to the CCPs, and impacted soil contamination in relation to which they were installed; and
- v. A LURU submitted for rental units shall include enough of each lease entered into during the previous calendar year to demonstrate compliance with lessee notification requirements in paragraphs 18 and 19 of this agreement provided that if standard form leases are used in every instance, a copy of such standard form lease may be sent in lieu of copies of actual leases.

For purposes of the land use restrictions set forth above, the DEQ point of contact shall be the DEQ Brownfields Property Management Branch referenced in subparagraph 32.a. of Exhibit A hereto, at the address stated therein.

ENFORCEMENT

The above land use restrictions shall be enforceable without regard to lack of privity of estate or contract, lack of benefit to particular land, or lack of any property interest in particular land. The land use restrictions shall be enforced by any owner of the Brownfields Property. The land use restrictions may also be enforced by DEQ through the remedies provided in NCGS § 130A, Article 1, Part 2 or by means of a civil action; by any unit of local government having jurisdiction over any part of the Brownfields Property; and by any person eligible for liability protection under the Brownfields Property Reuse Act who will lose liability protection if the restrictions are violated. Any attempt to cancel any or all of this Notice without the approval of the Secretary of DEQ (or its successor in function), or his/her delegate, shall be subject to enforcement by DEQ to the full extent of the law. Failure by any party required or authorized to enforce any of the above restrictions shall in no event be deemed a waiver of the right to do so thereafter as to the same violation or as to one occurring prior or subsequent thereto.

FUTURE SALES, LEASES, CONVEYANCES AND TRANSFERS

When any portion of the Brownfields Property is sold, leased, conveyed or transferred, pursuant to NCGS § 130A-310.35(d) the deed or other instrument of transfer shall contain in the description section, in no smaller type than that used in the body of the deed or instrument, a statement that the Brownfields Property has been classified and, if appropriate, cleaned up as a Brownfields Property under the Brownfields Property Reuse Act.

IN WITNESS WHEREOF, Prospective executed this day of	ctive Developer has caused this instrument to be duly, 20
	Town of Chapel Hill
Ву:	
	Christopher C. Blue Town Manager
NORTH CAROLINACOUNTY	
•	n(s) personally appeared before me this day, each tarily signed the foregoing document for the purpose
Date:	
	Official Signature of Notary
(Official Seal)	Notary's printed or typed name, Notary Public My commission expires:

APPROVAL AND CERTIFICATION OF NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY

The foregoing Notice of Brownfields Property is hereby approved and certified.

North Carolina Department of Environmental Quality

By:

Bruce Nicholson, Chief

Brownfields Redevelopment Section Division of Waste Management 12-30-2024

EXHIBIT A

NORTH CAROLINA DEPARTMENT OF ENVIRONMENTAL QUALITY

IN THE MATTER OF: Town of Chapel Hill

UNDER THE AUTHORITY OF THE)	BROWNFIELDS AGREEMENT re
BROWNFIELDS PROPERTY REUSE ACT)	Chapel Hill Police Property
OF 1997, NCGS § 130A-310.30, et seq.)	828 Martin Luther King Jr Blvd
Brownfields Project No. 23022-19-068)	Chapel Hill, Orange County

I. INTRODUCTION

This Brownfields Agreement ("Agreement") is entered into by the North Carolina

Department of Environmental Quality ("DEQ") and the Town of Chapel Hill (collectively the

"Parties") pursuant to the Brownfields Property Reuse Act of 1997, NCGS § 130A-310.30, et

seq. (the "Act") for the property located at 828 Martin Luther King Jr. Boulevard, Chapel Hill,

Orange County (the "Brownfields Property"). A map showing the location of the Brownfields

Property that is the subject of this Agreement is attached hereto as Exhibit 1.

The Prospective Developer is the Town of Chapel Hill, the offices of which are located at 405 Martin Luther King Jr. Boulevard, Chapel Hill, NC 27514. The Town is led by its Mayor and an eight-member town council. The Town Manager is Christopher C. Blue.

The Parties agree to undertake all actions required by the terms and conditions of this Agreement. The purpose of this Agreement is to settle and resolve, subject to reservations and limitations contained in Section X (Certification), Section XI (DEQ's Covenant Not to Sue and Reservation of Rights) and Section XII (Prospective Developer's Covenant Not to Sue), the potential liability of the Town of Chapel Hill for contaminants at the Brownfields Property.

The Parties agree that the Town of Chapel Hill's entry into this Agreement, and the

actions undertaken by the Town of Chapel Hill in accordance with the Agreement, do not constitute an admission of any liability by the Town of Chapel Hill for contaminants at the Brownfields Property. The resolution of this potential liability, in exchange for the benefit the Town of Chapel Hill shall provide to DEQ, is in the public interest.

II. DEFINITIONS

Unless otherwise expressly provided herein, terms used in this Agreement which are defined in the Act or elsewhere in NCGS § 130A, Article 9 shall have the meaning assigned to them in those statutory provisions, including any amendments thereto.

- "Brownfields Property" shall mean the property which is the subject of this
 Agreement, and which is depicted in Exhibit 1 to the Agreement.
 - 2. "Prospective Developer" shall mean the Town of Chapel Hill.

III. BROWNFIELDS PROPERTY INFORMATION SUMMARY

3. Relevant information about the history, ownership, and uses of the Brownfields
Property is provided in the following summary table. Refer to the Exhibit 2 to this Agreement
that presents data table(s) of the contaminants present at the Brownfields Property at
concentrations above their applicable standards or screening levels for each media sampled.

BROWNFIEL	DS PROPERTY INFORMATION SUMMARY	
Parcel Address(es) & Parcel	Parcel ID 9789413949, 828 Martin Luther King Jr. Blvd,	
IDs	Chapel Hill, NC	
Acreage	10.24 acres	
Current Property Owner	The Town of Chapel Hill	
Current Land Use(s)	Police station, parking, and recreational greenway trail along Bolin Creek	
Site Vicinity Land Use(s)	Mixed commercial, including shopping plaza, gasoline station and automotive service, and multi-family residential apartments.	
Proposed Reuse(s)	Municipal service center, office, retail, recreational,	

BROWNFII	ELDS PROPERTY INFORMATION SUMMARY
	associated parking, and transit uses, and with prior written approval from DEQ, other commercial uses
Public Benefits of Reuse	Redesigned municipal service center, and additional office, retail, and recreational opportunities, and implementation of the final remedy for the coal ash structural fill underlying the Brownfields Property.
Existing Land Use	None recorded although access to the steep embankment is
Restrictions Prior to	limited by town ordinance and fencing on the Bolin Creek
Brownfields Agreement	side to protect trail users from exposure to coal ash materials.

ENVIRON	NMENTAL INFORMATION SUMMARY
Historical Operations & Contaminant Sources	The Brownfields Property was originally a borrow pit in the 1950s to early 1960s. Reportedly, the pit was filled by the individual owner/operator of the borrow site from the mid-1960s through the mid-1970s with fill material including construction and demolition debris (concrete, wood, metals), and fill soil with coal combustion products (CCPs) as structural fill. The Town of Chapel Hill acquired the Brownfields Property in 1980 and constructed the existing police station facility shortly thereafter.
Current Operations/Activities	Existing police station, associated parking, and recreational use along Bolin Creek Trail.
Contaminated Media	Soil: Compounds in soil, including drainage pathways, that exceed their Preliminary Industrial/Commercial Health-based Soil Remediation Goals (PSRGs) are limited to arsenic. Thallium was detected in one soil sample in off-site background well MW-5 soil at its Industrial/Commercial PSRG. The compound p-isopropyltoluene was detected above the method detection limit, but below the laboratory reporting limit; however, this compound does not have an established PSRG. CCPs: This includes both samples of coal combustion product (CCPs) and soil mixed with CCPs. Only two metals exceed their respective Industrial/Commercial PSRGs in CCP and mixed soil and CCP samples, which are arsenic and
	mercury. Certain CCP samples were subjected to Synthetic Precipitation Leaching Procedure (SPLP). Results indicate that several metal compounds were detected in the resulting leachate in excess of their respective NC 2L Groundwater Standard. These metals are: antimony, arsenic, barium, cobalt, lead, manganese, selenium, strontium, and vanadium.

ENVIRONMENTAL INFORMATION SUMMARY

Groundwater: Compounds detected in excess of their NC 2L Groundwater Standards are primarily metals, including antimony, arsenic, barium, beryllium, chromium (total), cobalt, copper, iron, lead, manganese, mercury, selenium, strontium, sulfate (non-metal), thallium, vanadium, and zinc. Detected compounds for which no NC 2L Groundwater Standard has been established include: aluminum, hexavalent chromium, lithium, and molybdenum. The metals antimony and thallium have been detected in excess of their respective NC 2L Groundwater Standard, but were not detected above laboratory reporting limits in the recent groundwater sampling event completed in August 2022. Groundwater samples collected from within the CCP fill contains significantly higher metals concentrations than groundwater samples collected from non-fill zones beneath and downgradient of the CCP fill.

Sub-Slab Vapor: No volatile organic compounds (VOCs), nor mercury, were detected at concentrations that exceeded their respective Non-Residential Vapor Intrusion Screening Level (VISL) in sub-slab vapor samples collected in the existing police station building.

Exterior Soil Gas: No VOCs were found to exceed their respective Non-Residential VISL in exterior soil gas samples. The compounds 4-ethyltoluene, and trichlorofluoromethane were detected, but there are no established VISLs for these compounds.

Indoor Air: Radon sampling in indoor air in the existing police station building did not indicate an exceedance of the EPA action level for radon of 4 picocuries per liter (piC/L).

Surface Water/Sediment: Compounds detected in surface water and sediment of Bolin Creek adjacent to the Brownfields Property boundary did not exceed the NC 2B Surface Water Standards nor the Industrial/Commercial PSRGs for stream sediment except for one detection of manganese in a sample of surface water obtained in 2013. Manganese in this sample was detected at 100 ug/L in excess of the EPA National Recommended Water Quality Criteria

ENVIRO	NMENTAL INFORMATION SUMMARY
	for Aquatic Life and Human Health. There is no NC 2B Standard for manganese; however, it is recognized that NC has a high natural occurrence of manganese in NC surface water.
ID Numbers/Permits	None known
Onsite Receptors Considered	On-site workers, recreational users, visitors, trespassers
Potential Offsite Receptors	i. Water supply wells: one water supply well is located about 500 feet north and upgradient of the Brownfields Property at 5 Mt. Bolus Rd; however, this address is connected to the public water supply and the owner has informed the Town that it is used for irrigation purposes only.
Considered	ii. Residential structures, churches, or childcare centers: residential buildings are located to the west, north, and east of the Brownfields Property.
	iii. Surface water: Bolin Creek forms the southern property boundary of the Brownfields Property.
	Groundwater: Impacted groundwater within the CCP structural fill does not appear to have affected the unconfined aquifer screened in bedrock below the structural fill. Groundwater downgradient of the CCP structural fill has been impacted, but those concentrations are less than concentrations within the CCP structural fill.
Potential offsite migration pathways	Potential base flow discharge into Bolin Creek does not appear to impact the creek as elevated contaminant levels are not observed in surface water samples above their respective NC 2B surface water standards nor in sediment samples in excess of their respective PSRGs collected within the creek along the Brownfields Property boundary. Based on the results of groundwater and surface water assessments, impacted groundwater is not expected to migrate offsite.
	Soil Vapor: Compounds detected in onsite soil vapor samples do not exceed established nonresidential VISLs and are not expected to migrate offsite.

4. Environmental reports regarding the Brownfields Property referred to hereinafter as the "Environmental Reports," include, but are not limited to:

a. Those that the Prospective Developer obtained or commissioned regarding the Brownfields Property:

Title	Author	Date
Phase I & Limited Phase II Environmental Site Assessment, Chapel	Falcon Engineering, Inc.	October 17, 2012
Hill Police Department Property	Faicon Engineering, inc.	October 17, 2013
Environmental Site Characterization Report, 828 Martin Luther King Jr. Blvd	Falcon Engineering, Inc.	May 2, 2014
Coal Combustion Products (CCP) Limits Exhibit	Falcon Engineering, Inc.	May 27, 2014
Updated Information Request, 828 Martin Luther King Jr Blvd	Falcon Engineering, Inc.	September 2, 2014
Letter, Chapel Hill Police Department Property	NC Department of Environment & Natural Resources	September 19, 2014
Responses to NC DENR September 19, 2014 Letter, 828 Martin Luther King Jr. Blvd	Falcon Engineering, Inc.	October 3, 2014
Phase I Remedial Investigation Work Plan, Chapel Hill Police Department Property	Falcon Engineering, Inc.	November 10, 2014, Revised December 17, 2014
Environmental Site Characterization, Chapel Hill Police Department Property	Falcon Engineering, Inc.	June 18, 2015
Environmental Site Characterization, Chapel Hill Police Department Property	Falcon Engineering, Inc.	March 11, 2014, Revised June 24, 2015
Environmental Site Characterization, Chapel Hill Police Department Property	Falcon Engineering, Inc.	August 18, 2015
Email, NC DENR transmitting SELC letter	Southern Environmental Law Center	September 10, 2015
Letter, Chapel Hill Police Department Property	NC Department of Environmental Quality	October 23, 2015
Letter, Chapel Hill Police Department Property	NC Department of Environmental Quality	February 11, 2016
Environmental Site Characterization, Chapel Hill Police Department Property	Falcon Engineering, Inc.	March 11, 2014, Revised April 1, 2016
Letter, Police Department Property	Hart & Hickman, PC	April 21, 2016

Title	Author	Date
Letter, Chapel Hill Police Department	NC Department of	M 2 2016
Property	Environmental Quality	May 2, 2016
Letter, NC Department of Environment	Southern Environmental	May 3, 2016
& Natural Resources	Law Center	May 5, 2010
Phase II Remedial Investigation Work Plan	Hart & Hickman, PC	July 28, 2016
Letter, NC Department of Environment and Natural Resources	Southern Environmental Law Center	August 19, 2016
Phase II Remedial Investigation Work Plan, Rev. 1	Hart & Hickman, PC	September 15, 2016
Phase II Remedial Investigation Report	Hart & Hickman, PC	January 26, 2017
SELC Comments, Phase II Remedial Investigation Report	Southern Environmental Law Center	March 13, 2017
Response to SELC Comments, Phase II Remedial Investigation Report	Hart & Hickman, PC	April 6, 2017
Letter, NC Department of Environment and Natural Resources	Southern Environmental Law Center	May 9, 2017
Phase II Remedial Investigation Report, Rev. 1	Hart & Hickman, PC	May 11, 2017
Phase II Remedial Investigation Report, Rev. 2	Hart & Hickman, PC	August 25, 2017
Executive Summary, Remedial Investigation, Coal Combustion Products Fill Area	Hart & Hickman, PC	September 8, 2017
Remedial Alternatives Evaluation, 828 Martin Luther King Jr Blvd Property	Hart & Hickman, PC	August 20, 2018
Results of Data Gap Sampling, 828 Martin Luther King Jr. Blvd Property	Hart & Hickman, PC	May 23, 2019
Results of Post-Data Gap Assessment, 828 Martin Luther King Jr. Blvd. Property	Hart & Hickman, PC	December 1, 2020
Interim Remedial Measures Report, 828 Martin Luther King Jr. Blvd. Property	Hart & Hickman, PC	April 19, 2021
Human Health and Ecological Risk Assessment Report, 828 Martin Luther King Jr. Blvd Property	SynTerra Corporation	May 6, 2021
Risk Assessment Report, 828 Martin Luther King Jr. Blvd Property	Hart & Hickman, PC	October 7, 2021
Brownfields Assessment Report	Hart & Hickman, PC	December 13, 2022
Interim Remedial Measures Maintenance Report, Chapel Hill Police Property	Hart & Hickman, PC	June 5, 2024

IV. PROSPECTIVE DEVELOPER'S INVOLVEMENT

- 5. For purposes of this Agreement DEQ relies on Prospective Developer's representations that Prospective Developer's involvement with the Brownfields Property has been limited to obtaining or commissioning the Environmental Reports, preparing and submitting to DEQ a Brownfields Property Application (BPA) dated April 16, 2019, and the following:
- a. On October 17, 1980, Prospective Developer acquired the Brownfields

 Property from the prior owner, Richard Sparrow, and subsequently constructed the existing

 Chapel Hill Police Station on the subject property; and
- b. In 2020, Prospective Developer conducted interim remedial measures along a portion of the Bolin Creek Trail located in the southern area of the Brownfields Property in accordance with the DEQ-approved Environmental Management Plan (EMP) dated October 21, 2019. These activities included excavation and off-site disposal of soil and exposed CCPs that had been transported by erosion alongside the Bolin Creek Trail, stabilization and cover of erosionally exposed CCPs along the embankment between the upper and lower portions of the Brownfields Property, and temporary measures to address stormwater and erosion control in the area of the embankment.
- c. In 2024, Prospective Developer conducted interim remedial measures maintenance activities including repairs to the storm diversion channel, limited excavation of soil and CCP along the base of the embankment and placement of this material behind silt fence areas, installation of additional silt fencing, hydroseeding, and post excavation soil sampling.
 - 6. Prospective Developer has provided DEQ with information, or sworn certifications

regarding that information on which DEQ relies for purposes of this Agreement, sufficient to demonstrate that:

- a. Prospective Developer and any parent, subsidiary, or other affiliate has substantially complied with federal and state laws, regulations and rules for protection of the environment, and with the other agreements and requirements cited at NCGS § 130A-310.32(a)(1);
- b. As a result of the implementation of this Agreement, the Brownfields Property
 will be suitable for the uses specified in the Agreement while fully protecting public health and
 the environment;
- c. Prospective Developer's reuse of the Brownfields Property will produce a public benefit commensurate with the liability protection provided Prospective Developer hereunder;
- d. Prospective Developer has or can obtain the financial, managerial, and technical means to fully implement this Agreement and assure the safe use of the Brownfields Property; and
- e. Prospective Developer has complied with all applicable procedural requirements.
- 7. Prospective Developer has paid to DEQ the \$2,000 fee to seek a brownfields agreement required by NCGS § 130A-310.39(a)(1), and shall make a payment to DEQ of \$12,000 at the time Prospective Developer and DEQ enter into this Agreement, defined for this purpose as occurring no later than the last day of the public comment period related to this Agreement. The Parties agree that such fees will suffice as the \$2,000 fee to seek a brownfields

agreement required by NCGS § 130A-310.39(a)(1), and, within the meaning of NCGS § 130A-310.39(a)(2), the full cost to DEQ and the North Carolina Department of Justice of all activities related to this Agreement, unless a change is sought to a Brownfields document after it is in effect, in which case there shall be an additional fee of at least \$1,000.

V. BENEFIT TO COMMUNITY

- 8. The redevelopment of the Brownfields Property proposed herein would provide the following public benefits:
 - a. an increase in the Brownfields Property's productivity;
- b. a spur to additional community investment and redevelopment, through improved neighborhood appearance and otherwise;
- c. the creation of hundreds of temporary construction jobs and approximately 50 or more permanent jobs;
 - d. an increase in tax revenue for affected jurisdictions;
- e. an upgraded municipal service center, and additional office, retail, recreational, parking, and transit space, and with prior written approval from DEQ, other commercial space for the area;
- f. expanded use of public transportation which reduces traffic, improves air quality, and reduces our carbon footprint; and
- g. "smart growth" through use of land in an already developed infill area, which avoids sprawl development of "greenfields" land beyond the urban fringe.

VI. WORK TO BE PERFORMED

- 9. The guidelines as embodied in their most current version, including parameters, principles and policies within which the desired results are to be accomplished are (as to: field procedures, laboratory testing, Brownfields Redevelopment Section requirements, and remedial or mitigation measures):
- a. the Guidelines of the Inactive Hazardous Sites Branch of DEQ's Superfund Section;
 - b. the Division of Waste Management Vapor Intrusion Guidance;
 - c. the Brownfields Redevelopment Section Assessment Work Plan Checklist; and
 - d. the Brownfields Survey Plat Checklist.
- 10. In redeveloping the Brownfields Property, Prospective Developer shall make reasonable efforts to evaluate applying sustainability principles at the Brownfields Property, using the nine (9) credit categories incorporated into the U.S. Green Building Council Leadership in Energy and Environmental Design (LEED) certification program (Integrative Process, Location and Transportation, Sustainable Sites, Water Efficiency, Energy & Atmosphere, Materials & Resources, Indoor Environmental Quality, Innovation, and Regional Priority), or a similar program.
- 11. Prior to redevelopment of the Brownfields Property, Prospective Developer shall prepare a monitoring plan for wells MW-3A, MW-4A, and MW-6 including a schedule for such monitoring before and after remedy implementation in accordance with subparagraphs 13.h. and 13.q. below, and design a remedy for the CCP structural fill material, e.g., an engineered cap in accordance with subparagraph 13.n. below and an engineered earth retention system (such as a

slope-stabilizing retaining wall), that meets the goals of site stabilization and eliminating completed exposure pathways to DEQ's prior written satisfaction. Such a monitoring plan and remedy shall be implemented prior to or in conjunction with redevelopment of the Brownfields Property and shall be:

a. designed by a professional engineer licensed in North Carolina, and as evidenced by said engineer's professional seal, said engineer is satisfied that the design is fully protective of public health, and shall include a performance monitoring and maintenance plan detailing methodologies and schedule, both of which are subject to prior written DEQ approval; and

b. installed in accordance with the design noted in subparagraph 11.a. above with said engineer's oversight, and an installation report is submitted for written DEQ approval that includes as-built diagrams, photographs, and a description of the installation, with said engineer's professional seal confirming that the engineer is satisfied that the remedy was installed per the DEQ-approved design. If any deviations from the remedy design were necessary during installation, then the report shall include details on said deviations, as well as the engineer's seal certifying the remedy, as installed, was installed in such a manner so as to be fully protective of public health.

12. Based on the information in the Environmental Reports, other available information, and subject to imposition of and compliance with the land use restrictions set forth below, and subject to Section XI of this Agreement (DEQ's Covenant Not to Sue and Reservation of Rights), DEQ is not requiring Prospective Developer to perform any active remediation at the Brownfields Property other than that described in paragraph 11 above and remediation that may

be inherent to a DEQ-approved Environmental Management Plan (EMP) as specified in subparagraph 13.e. below.

VII. LAND USE RESTRICTIONS

13. By way of the Notice of Brownfields Property referenced below in paragraph 17, Prospective Developer shall impose the following land use restrictions under the Act, running with the land, to make the Brownfields Property suitable for the uses specified in this Agreement while fully protecting public health and the environment instead of remediation to unrestricted use standards. All references to DEQ shall be understood to include any successor in function.

Land Uses

- a. No use may be made of the Brownfields Property other than for a municipal service center, office, retail, recreational, associated parking, and transit uses, and with prior written approval from DEQ, other commercial uses. These land uses and their definitions below apply solely for purposes of this agreement, and do not waive any local zoning, rule, regulation, or permit requirements:
- i. "Municipal Service Center" is defined as a place where the local government houses various town services, including, but not limited to, security and emergency services such as police station and related services.
- ii. "Office" is defined as a place where business or professional services are provided.
- iii. "Retail" is defined as the sale of goods or services, products, or merchandise directly to the consumer or businesses and includes showrooms, personal service, open air markets, festivals, food halls, and the sales of food and beverage products, including from

mobile establishments such as food trucks.

iv. "Recreational" is defined as indoor and outdoor exercise-related, physically focused, or leisure-related activities, whether active or passive, and the facilities for same, including, but not limited to, studios, clubhouses, sports-related courts and fields, amphitheater, structured covering, open space, greenways, parks, walking paths, and picnic and public gathering areas.

v. "Parking" is defined as the temporary accommodation of motor vehicles in an area designed for same.

vi. "Transit" is defined as any use for a public transportation system and network (including pedestrian and bicycle trails and facilities) and the facilities incident or necessary for the safe, convenient, effective, and efficient construction, operation, maintenance, repair, and replacement of such system, including platforms, shelters, waiting areas, walkways, offices, vendor kiosks, and other such transportation-related improvements.

vii. "Commercial" is defined as an enterprise carried on for profit or nonprofit by the owner, lessee or licensee, with the exception of educational space and childcare facilities.

Specific Prohibitions

- b. The Brownfields Property may not be used for childcare centers, adult care centers, or schools without the prior written approval of DEQ.
- c. The Brownfields Property may not be used for residential use without the prior written approval of DEQ.
 - d. No disturbance of soil, excavation, or utility line installation, may occur in the

area denoted on the plat component of the Notice of Brownfields Property referenced in paragraph 17 below as "Excavation/Construction Exclusion Area" until such time that: 1) the remedy design and implementation work to be performed referenced in paragraph 11 above has been completed to DEQ's written satisfaction; or 2) that impacted material is removed/remediated or otherwise shown to DEQ's advance written satisfaction to be suitable for waiving of said enclosed structure/excavation/construction exclusion by way of alternative measures such as monitoring, engineering controls, and/or delineation. For purposes of this restriction, parking with open air ventilation is not considered an enclosed structure. Any source removal, monitoring, engineering controls, or delineation shall occur in accordance with a DEQ Brownfields approved work plan or DEQ Brownfields approved Environmental Management Plan required by subparagraph 13.e. below.

Environmental Management Plan

- e. Physical redevelopment of the Brownfields Property may not occur other than in accordance, as determined by DEQ, with an Environmental Management Plan ("EMP") approved in writing by DEQ in advance (and revised to DEQ's written satisfaction prior to each subsequent redevelopment phase) that is consistent with all the other land use restrictions and describes redevelopment activities at the Brownfields Property, the timing of redevelopment phases, and addresses health, safety and environmental issues that may arise from use of the Brownfields Property during construction or redevelopment in any other form, including without limitation:
 - i. demolition of existing buildings, if applicable;
 - ii. issues related to known or potential sources of contamination, including

without limitation those resulting from contamination identified in paragraph 3 above;

iii. contingency plans for addressing, including without limitation the testing of soil, CCPs, and groundwater, newly discovered potential sources of environmental contamination (e.g., USTs, tanks, drums, septic drain fields, oil-water separators, soil contamination);

iv. plans for the proper characterization and DEQ approval of both fill soil before import to the Brownfields Property and the proper disposition and handling of any soil, CCPs, or mixed soil and CCPs excavated from the Brownfields Property during redevelopment; and

v. stormwater run-on and run-off controls pursuant to applicable local and State permitting requirements.

Redevelopment Summary Report

f. Within 90 days after each one-year anniversary of the effective date of this

Agreement for as long as physical redevelopment of the Brownfields Property continues (except
that the final deadline shall fall 90 days after the conclusion of physical redevelopment), the then
owner of the Brownfields Property shall provide DEQ a report on environment-related activities
since the last report, with a summary and drawings, that describes:

- i. actions taken on the Brownfields Property in accordance with Section
 VI: Work to be Performed above;
 - ii. soil grading and cut and fill actions;
- iii. methodology(ies) employed for field screening, sampling and laboratory analysis of environmental media;

iv. stockpiling, containerizing, decontaminating, treating, handling, laboratory analysis and ultimate disposition of any soil, groundwater, or other materials suspected or confirmed to be contaminated with regulated substances; and

v. removal of any contaminated soil, water, or other contaminated materials (for example, concrete, demolition debris) from the Brownfields Property (copies of all legally required manifests shall be included).

Demolition Activities

g. Unless compliance with this Land Use Restriction is waived in writing in advance by DEQ in relation to particular buildings, demolition and/or renovation of any or all buildings on the Brownfields Property depicted on the plat component of the Notice referenced in paragraph 17 below shall be in accordance with applicable legal requirements, including without limitation those related to lead and asbestos abatement that are administered by the Health Hazards Control Unit within the Division of Public Health of the North Carolina Department of Health and Human Services.

Groundwater

h. Groundwater at the Brownfields Property may not be used for any purpose without the prior written approval of DEQ along with any measures DEQ deems necessary to ensure that the Brownfields Property will be suitable for the uses specified in subparagraph 13.a. above while fully protecting public health and the environment, except for the periodic monitoring of groundwater in downgradient wells MW-3A, MW-4A, and MW-6 before and after the installation of the final remedy for the structural fill in accordance with a written plan and schedule prepared to DEQ's prior written satisfaction. Should groundwater be encountered or

exposed during any activity on the Brownfields Property, it shall be managed in accordance with the DEQ-approved EMP outlined in subparagraph 13.e., or a plan approved in writing in advance by DEQ.

i. Groundwater at the Brownfields Property may not be used for any purpose, other than in connection with legally compliant storm water collection and reuse techniques, without the prior written approval of DEQ.

Soil

- j. No activity that disturbs soil, CCPs, or mixed soil and CCPs on the Brownfields
 Property may occur unless and until DEQ states in writing, in advance of the proposed activity,
 that said activity may occur if carried out along with any measures DEQ deems necessary to
 ensure the Brownfields Property will be suitable for the uses specified in subparagraph 13.a.
 above while fully protecting public health and the environment, except:
 - i. in connection with landscape planting to depths not exceeding 18 inches;ii. mowing and pruning of above-ground vegetation;
- iii. for repair of underground infrastructure, provided that DEQ shall be given written notice at least seven days in advance of a scheduled repair (if only by email) of any such repair, or in emergency circumstances no later than the next business day, and that any related assessment and remedial measures required by DEQ shall be taken; and
- iv. in connection to work conducted in accordance with a DEQ-approved Environmental Management Plan (EMP) as outlined in subparagraph 13.e.
- k. No use other than the on-property uses of the Brownfields Property as of the effective date of this Agreement may occur until the then owner of the Brownfields Property

conducts representative final grade soil sampling, pursuant to a plan approved in writing by DEQ, of any area that is not covered by building foundations, sidewalks, approved engineered cap or approved engineered earth retention system (e.g., retaining wall) as specified in paragraph 11 above, or asphaltic or concrete parking areas and driveways of the Brownfields Property as delineated on the plat component of the Notice of Brownfields Property referenced in paragraph 17 of this Agreement.

1. Soil may not be removed from, or brought onto, the Brownfields Property without prior sampling and analysis to DEQ's satisfaction and the written approval of DEQ, unless conducted in accordance with an approved EMP as outlined in subparagraph 13.e.

m. The Brownfields Property may not be used for community garden purposes unless said garden is constructed entirely within raised beds so as not to disturb the engineered cap, CCPs, or CCP-impacted soil, unless compliance with this land use restriction is waived in writing in advance by DEQ.

n. No new building may be constructed nor occupied on the Brownfields

Property, without the prior written approval of DEQ, except in areas where an underlying
geotextile material and an engineered cap consisting of a minimum of two feet of compacted,
demonstrably clean fill (as demonstrated through pre-installation sampling and geotechnical
testing), and an engineered earth retention system in accordance with the DEQ-approved design
plans referenced in paragraph 11 and subparagraph 13.d. above, or another cover approved in
writing in advance by DEQ, is installed to DEQ's written satisfaction such that DEQ concludes
in writing that the Brownfields Property is suitable for the uses specified in subparagraph 13.a.
above and that public health and the environment are fully protected, and that said engineered

cap and engineered earth retention system shall be monitored, maintained, and left undisturbed other than through normal use.

o. When structural fill, including CCP and CCP-impacted soil, at the Brownfields Property is capped and contained behind an earth retention system as specified in paragraph 11 above, a written report as described in subparagraph 11.b. above verifying the installation of the engineered cap and engineered earth retention system, confirming the compaction and final grade thickness and elevations, and summarizing any sampling or geotechnical testing of the engineered cap, cap materials, and/or earth retention system in areas that will not be covered by buildings or other impermeable surfaces prior to the Brownfields Property reuse shall be submitted to DEQ no later than 30 days following installation. The report shall also contain a plan for the inspection and maintenance of the remedy components. Any deficiencies DEQ identifies in the report or plan shall be corrected to DEQ's written satisfaction within 30 days after DEQ provides written notice of such deficiencies.

Property Access

p. Neither DEQ, nor any party conducting environmental assessment or remediation at the Brownfields Property at the direction of, or pursuant to a permit, order or agreement issued or entered into by DEQ, may be denied access to the Brownfields Property for purposes of conducting such assessment or remediation, which is to be conducted using reasonable efforts to minimize interference with authorized uses of the Brownfields Property.

Abandonment of Monitoring Wells

q. Within 60 days after the effective date of this Agreement or prior to land disturbance activities, whichever occurs first, Prospective Developer shall abandon all 20

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monitoring wells, injection wells, recovery wells, piezometers and other man-made points of groundwater access at the Brownfields Property, except those wells required for monitoring purposes as noted in subparagraph 13.h. above and as identified as downgradient monitoring wells MW-3A, MW-4A, and MW-6 in accordance with Subchapter 2C of Title 15A of the North Carolina Administrative Code, unless an alternate schedule is approved by DEQ. Within 30 days after doing so, the Prospective Developer shall provide DEQ a report, setting forth the procedures and results.

Damage to Wells

r. Except for the work related to subparagraph 13.q. above, the owner of any portion of the Brownfields Property where any existing, or subsequently installed, DEQ-approved monitoring well is damaged by the owner, its contractors, or its tenants, the owner shall be responsible for repair of any such wells to DEQ's written satisfaction and within a time period acceptable to DEQ, unless compliance with this Land Use Restriction is waived in writing by DEQ in advance.

Notifications upon Transfer

s. Any deed or other instrument conveying an interest in the Brownfields Property shall contain the following notice: "This property is subject to the Brownfields Agreement attached as Exhibit A to the Notice of Brownfields Property recorded in the Orange County land records, Book ______, Page _____." A copy of any such instrument shall be sent to the persons listed in Section XVII (Notices and Submissions), though financial figures and other confidential information related to the conveyance may be redacted to the extent said redactions comply with the confidentiality and trade secret provisions of the North Carolina Public Records

Law. The owner may use the following mechanisms to comply with the obligations of this paragraph: (i) If every lease and rider is identical in form, the owner conveying an interest may provide DEQ with copies of a form lease or rider evidencing compliance with this subparagraph, in lieu of sending copies of actual, executed leases, to the persons listed in Section XVII (Notices and Submissions); or (ii) The owner conveying an interest may provide abstracts of leases, rather than full copies of said leases, to the persons listed in Section XVII.

Separating Old from New Contamination

t. None of the contaminants known to be present in the environmental media at the Brownfields Property, as described in Exhibit 2 of this Agreement, and as modified by DEQ in writing if additional contaminants in excess of applicable standards are discovered at the Brownfields Property, may be used or stored at the Brownfields Property without the prior written approval of DEQ, except:

i. in *de minimis* quantities for cleaning and other routine housekeeping and maintenance activities;

ii. as constituents of products and materials customarily used and stored in municipal service center, office, retail, recreational, associated parking, transit, and with prior written approval from DEQ, other commercial use environments, provided such products and materials are stored in original retail packaging and used and disposed of in accordance with applicable laws; and

iii. as constituents of fuels, lubricants and oils in emergency generators, machinery, equipment and vehicles in on-board tanks integral to said equipment, or in flammable liquid storage containers totaling no more than 25 gallons.

Other Prohibited Uses

- u. The Brownfields Property may not be used for ground-contact sports of any kind, including, but not limited to, golf, football, soccer, and baseball unless such ground-contact sports are solely conducted in areas that have been addressed to DEQ's prior written satisfaction in accordance with the remedy described in paragraph 11.
- v. The Brownfields Property may not be used for kennels, dog parks, private animal pens or horse-riding unless approved in writing in advance by DEQ.
- w. The Brownfields Property may not be used for agriculture or grazing, without the prior written approval of DEQ.

Land Use Restriction Update

- x. During January of each year after the year in which the Notice referenced below in paragraph 17 is recorded, the owner of any part of the Brownfields Property as of January 1st of that year shall submit a notarized Land Use Restrictions Update ("LURU") to DEQ, and to the chief public health and environmental officials of Orange County, certifying that, as of said January 1st, the Notice of Brownfields Property containing these land use restrictions remains recorded at the Orange County Register of Deeds office and that the land use restrictions are being complied with. If the property is transferred, the grantor shall submit a LURU (as outlined above) which covers the period of time they owned the property. The submitted LURU shall state the following:
- i. the Brownfields Property address, and the name, mailing address, telephone number, and contact person's e-mail address of the owner, or board, association or approved entity, submitting the LURU if said owner, or each of the owners on whose behalf a

joint LURU is submitted, acquired any part of the Brownfields Property during the previous calendar year;

ii. the transferee's name, mailing address, telephone number, and contact person's e-mail address, if said owner, or each of the owners on whose behalf a joint LURU is submitted, transferred any part of the Brownfields Property during the previous calendar year;

iii. the data acquired from periodic monitoring of downgradient wells MW-3A, MW-4A, and MW-6 referenced in subparagraph 13.h. above for a period of time before and following the completion of the final remedy that is consistent with a groundwater monitoring work plan, including a schedule, that has been prepared to DEQ's written satisfaction;

iv. whether any engineered soil caps and retaining walls installed pursuant to subparagraph 13.n. above are being maintained such that they are intact, uncompromised, in good condition, and continuing to serve as barriers to the CCPs, and impacted soil contamination in relation to which they were installed; and

v. A LURU submitted for rental units shall include enough of each lease entered into during the previous calendar year to demonstrate compliance with lessee notification requirements in paragraphs 18 and 19 of this agreement provided that if standard form leases are used in every instance, a copy of such standard form lease may be sent in lieu of copies of actual leases.

14. The desired result of the above-referenced remediation and land use restrictions is to make the Brownfields Property suitable for the uses specified in this Agreement while fully protecting public health and the environment.

15. The consequence of achieving the desired results will be that the Brownfields
Property will be suitable for the uses specified in the Agreement while fully protecting public
health and the environment. The consequence of not achieving the desired results will be that
modifications to land use restrictions and/or remediation in some form may be necessary to fully
protect public health and/or the environment.

VIII. ACCESS/NOTICE TO SUCCESSORS IN INTEREST

- 16. In addition to providing access to the Brownfields Property pursuant to subparagraph 13.p. above, Prospective Developer shall provide DEQ, its authorized officers, employees, representatives, and all other persons performing response actions under DEQ oversight, access at all reasonable times to other property controlled by Prospective Developer in connection with the performance or oversight of any response actions at the Brownfields Property under applicable law. Such access is to occur after prior notice and using reasonable efforts to minimize interference with authorized uses of such other property except in response to emergencies and/or imminent threats to public health and the environment. While Prospective Developer owns the Brownfields Property, DEQ shall provide reasonable notice to Prospective Developer of the timing of any response actions to be undertaken by or under the oversight of DEQ at the Brownfields Property. Except as may be set forth in the Agreement, DEQ retains all of its authorities and rights, including enforcement authorities related thereto, under the Act and any other applicable statute or regulation, including any amendments thereto.
- 17. DEQ has approved, pursuant to NCGS § 130A-310.35, a Notice of Brownfields

 Property ("Notice") for the Brownfields Property containing, <u>inter alia</u>, the land use restrictions
 set forth in Section VII (Land Use Restrictions) of this Agreement and a survey plat of the

Brownfields Property. Pursuant to NCGS § 130A-310.35(b), within 15 days of the effective date of this Agreement, Prospective Developer shall file the Notice in the Orange County, North Carolina, Register of Deeds' Office. Within three (3) days thereafter, Prospective Developer shall furnish DEQ a copy of the documentary component of the Notice containing a certification by the register of deeds as to the Book and Page numbers where both the documentary and plat components of the Notice are recorded, and a copy of the plat with notations indicating its recordation.

18. This Agreement shall be attached as Exhibit A to the Notice. Subsequent to recordation of said Notice, any deed or other instrument conveying an interest in the Brownfields Property shall contain the following notice: "This property is subject to the Brownfields Agreement attached as Exhibit A to the Notice of Brownfields Property recorded in the Orange County land records, Book ______, Page _____." A copy of any such instrument shall be sent to the persons listed in Section XVII (Notices and Submissions), though financial figures and other confidential information related to the conveyance may be redacted to the extent said reductions comply with the confidentiality and trade secret provisions of the North Carolina Public Records Law. Prospective Developer may use the following mechanisms to comply with the obligations of this paragraph: (i) If every lease and rider is identical in form, Prospective Developer may provide DEQ with copies of a form lease or rider evidencing compliance with this paragraph, in lieu of sending copies of actual, executed leases, to the persons listed in Section XVII (Notices and Submissions); or (ii) Prospective Developer may provide abstracts of leases, rather than full copies of said leases, to the persons listed in Section XVII.

19. The Prospective Developer shall ensure that a copy of this Agreement is provided to any current lessee or sublessee on the Brownfields Property within seven days of the effective date of this Agreement.

IX. DUE CARE/COOPERATION

20. The Prospective Developer shall exercise due care at the Brownfields Property with respect to the manner in which regulated substances are handled at the Brownfields Property and shall comply with all applicable local, State, and federal laws and regulations. The Prospective Developer agrees to cooperate fully with any assessment or remediation of the Brownfields Property by DEQ and further agrees not to interfere with any such assessment or remediation. In the event the Prospective Developer becomes aware of any action or occurrence which causes or threatens a release of contaminants at or from the Brownfields Property, the Prospective Developer shall immediately take all appropriate action to prevent, abate, or minimize such release or threat of release, shall comply with any applicable notification requirements under NCGS § 130A-310.1 and 143-215.85, Section 103 of CERCLA, 42 USC § 9603, and/or any other law, and shall immediately notify the DEQ Official referenced in subparagraph 32.a. below of any such required notification.

X. CERTIFICATION

21. By entering into this Agreement, the Prospective Developer certifies that, without DEQ approval, it will make no use of the Brownfields Property other than that committed to in

subparagraph 13.a. of this Agreement. Prospective Developer also certifies that to the best of its knowledge and belief it has fully and accurately disclosed to DEQ all information known to Prospective Developer and all information in the possession or control of its officers, directors, employees, contractors and agents which relates in any way to any past use of regulated substances or known contaminants at the Brownfields Property and to its qualification for this Agreement, including the requirement that it not have caused or contributed to the contamination at the Brownfields Property.

XI. DEQ'S COVENANT NOT TO SUE AND RESERVATION OF RIGHTS

- 22. Unless any of the following apply, Prospective Developer shall not be liable to DEQ, and DEQ covenants not to sue Prospective Developer, for remediation of the Brownfields

 Property except as specified in this Agreement:
 - a. The Prospective Developer fails to comply with this Agreement.
- b. The activities conducted on the Brownfields Property by or under the control or direction of the Prospective Developer increase the risk of harm to public health or the environment, in which case Prospective Developer shall be liable for remediation of the areas of the Brownfields Property, remediation of which is required by this Agreement, to the extent necessary to eliminate such risk of harm to public health or the environment.
- c. A land use restriction set out in the Notice of Brownfields Property required under NCGS § 130A-310.35 is violated while the Prospective Developer owns the Brownfields Property, in which case the Prospective Developer shall be responsible for remediation of the Brownfields Property to unrestricted use standards.

- d. The Prospective Developer knowingly or recklessly provided false information that formed a basis for this Agreement or knowingly or recklessly offers false information to demonstrate compliance with this Agreement or fails to disclose relevant information about contamination at the Brownfields Property.
- e. New information indicates the existence of previously unreported contaminants or an area of previously unreported contamination on or associated with the Brownfields Property that has not been remediated to unrestricted use standards, unless this Agreement is amended to include any previously unreported contaminants and any additional areas of contamination. If this Agreement sets maximum concentrations for contaminants, and new information indicates the existence of previously unreported areas of these contaminants, further remediation shall be required only if the areas of previously unreported contaminants raise the risk of the contamination to public health or the environment to a level less protective of public health and the environment than that required by this Agreement.
- f. The level of risk to public health or the environment from contaminants is unacceptable at or in the vicinity of the Brownfields Property due to changes in exposure conditions, including (i) a change in land use that increases the probability of exposure to contaminants at or in the vicinity of the Brownfields Property or (ii) the failure of remediation to mitigate risks to the extent required to make the Brownfields Property fully protective of public health and the environment as planned in this Agreement.
- g. DEQ obtains new information about a contaminant associated with the Brownfields Property or exposures at or around the Brownfields Property that raises the risk to public health or the environment associated with the Brownfields Property beyond an acceptable

range and in a manner or to a degree not anticipated in this Agreement.

- h. The Prospective Developer fails to file a timely and proper Notice of Brownfields Property under NCGS § 130A-310.35.
- 23. Except as may be provided herein, DEQ reserves its rights against Prospective Developer as to liabilities beyond the scope of the Act.
- 24. This Agreement does not waive any applicable requirement to obtain a permit, license or certification, or to comply with any and all other applicable law, including the North Carolina Environmental Policy Act, NCGS § 113A-1, et seq.
- 25. Consistent with NCGS § 130A-310.33, the liability protections provided herein, and any statutory limitations in paragraphs 22 through 24 above, apply to all of the persons listed in NCGS § 130A-310.33, including future owners of the Brownfields Property, to the same extent as Prospective Developer, so long as these persons are not otherwise potentially responsible parties or parents, subsidiaries, or affiliates of potentially responsible parties.

XII. PROSPECTIVE DEVELOPER'S COVENANT NOT TO SUE

26. In consideration of DEQ's Covenant Not To Sue in Section XI of this Agreement and in recognition of the absolute State immunity provided in NCGS § 130A-310.37(b), the Prospective Developer hereby covenants not to sue and not to assert any claims or causes of action against DEQ, its authorized officers, employees, or representatives with respect to any action implementing the Act, including negotiating, entering, monitoring or enforcing this Agreement or the above-referenced Notice of Brownfields Property.

XIII. PARTIES BOUND

27. This Agreement shall apply to and be binding upon DEQ, and on the Prospective Developer, its officers, directors, employees, and agents. Each Party's signatory to this Agreement represents that she or he is fully authorized to enter into the terms and conditions of this Agreement and to legally bind the Party for whom she or he signs.

XIV. DISCLAIMER

- 28. Prospective Developer and DEQ agree that this Agreement meets the requirements of the Act, including but not limited to the requirements set forth in NCGS § 130A-310.32(a)(2). However, this Agreement in no way constitutes a finding by DEQ as to the risks to public health and the environment which may be posed by regulated substances at the Brownfields Property, a representation by DEQ that the Brownfields Property is fit for any particular purpose, nor a waiver of Prospective Developer's duty to seek applicable permits or of the provisions of NCGS § 130A-310.37.
- 29. Except for the land use restrictions set forth in paragraph 13 above and NCGS § 130A-310.33(a)(1)-(5)'s provision of the Act's liability protection to certain persons to the same extent as to a prospective developer, no rights, benefits or obligations conferred or imposed upon Prospective Developer under this Agreement are conferred or imposed upon any other person.

XV. DOCUMENT RETENTION

30. The Prospective Developer agrees to retain and make available to DEQ all business and operating records, contracts, site studies and investigations, remediation reports, and documents generated by and/or in the control of the Prospective Developer, its affiliates or

substances at the Brownfields Property, including without limitation all Material Safety Data Sheets or Safety Data Sheets, for six (6) years following the effective date of this Agreement, unless otherwise agreed to in writing by the Parties. Said records may be retained electronically such that they can be retrieved and submitted to DEQ upon request. At the end of six (6) years, the Prospective Developer shall notify DEQ of the location of such documents and shall provide DEQ with an opportunity to copy any documents at the expense of DEQ. By entering into this Agreement, Prospective Developer waives no rights of confidentiality or privilege provided by the North Carolina Public Records Act or otherwise and, at the time DEQ requests to copy or inspect said documents, Prospective Developer shall provide DEQ with a log of documents withheld from DEQ, including a specific description of the document(s) and the alleged legal basis upon which they are being withheld. To the extent DEQ retains any copies of such documents, Prospective Developer retains all rights it then may have to seek protection from disclosure of such documents as confidential business information.

XVI. PAYMENT OF ENFORCEMENT COSTS

31. If the Prospective Developer fails to comply with the terms of this Agreement, including, but not limited to, the provisions of Section VI (Work to be Performed) and Section VII (Land Use Restrictions), it shall be liable for all litigation and other enforcement costs incurred by DEQ to enforce this Agreement or otherwise obtain compliance.

XVII. NOTICES AND SUBMISSIONS

- 32. Unless otherwise required by DEQ or a Party notifies the other Party in writing of a change in contact information or delivery method, all notices and submissions pursuant to this Agreement shall be sent by prepaid first-class U.S. mail or courier service, as follows:
 - a. for DEQ:

Brownfields Property Management Branch (or successor in function) N.C. Division of Waste Management Brownfields Redevelopment Section Mail Service Center 1646 Raleigh, NC 27699-1646

b. for Prospective Developer:

Christopher C. Blue, Town Manager Town of Chapel Hill 405 Martin Luther King Jr. Blvd Chapel Hill, NC 27514

Notices and submissions sent by prepaid first-class U.S. mail shall be effective on the third day following postmarking. Notices and submissions sent by hand or by other means affording written evidence of date of receipt shall be effective on such date.

XVIII. EFFECTIVE DATE

33. This Agreement shall become effective on the date the Prospective Developer signs it, after receiving the signed, conditionally approved Agreement from DEQ. DEQ's approval of this Agreement is conditioned upon the complete and timely execution and filing of this Agreement in the manner set forth herein. Prospective Developer shall expeditiously sign the Agreement in order to effect the recordation of the full Notice of Brownfields Property within the statutory deadline set forth in NCGS § 130A-310.35(b). If the Agreement is not signed by

Prospective Developer within 45 days after such receipt, DEQ has the right to revoke its approval and certification of this Agreement, and to invalidate its signature on this Agreement.

XIX. TERMINATION OF CERTAIN PROVISIONS

34. If any Party believes that any or all of the obligations under Section VIII (Access/Notice to Successors in Interest) are no longer necessary to ensure compliance with the requirements of the Agreement, that Party may request in writing that the other Party agree to terminate the provision(s) establishing such obligations; provided, however, that the provision(s) in question shall continue in force unless and until the Party requesting such termination receives written agreement from the other Party to terminate such provision(s).

XX. CONTRIBUTION PROTECTION

- 35. With regard to claims for contribution against Prospective Developer in relation to the subject matter of this Agreement, Prospective Developer is entitled to protection from such claims to the extent provided by NCGS § 130A-310.37(a)(5)-(6). The subject matter of this Agreement is all remediation taken or to be taken and response costs incurred or to be incurred by DEQ or any other person in relation to the Brownfields Property.
- 36. The Prospective Developer agrees that, with respect to any suit or claim for contribution brought by it in relation to the subject matter of this Agreement, it will notify DEQ in writing no later than 60 days prior to the initiation of such suit or claim.
- 37. The Prospective Developer also agrees that, with respect to any suit or claim for contribution brought against it in relation to the subject matter of this Agreement, it will notify DEQ in writing within 10 days of receiving said suit or claim.

XXI. PUBLIC COMMENT

38. This Agreement shall be subject to a public comment period of at least 30 days starting the day after the last of the following public notice tasks occurs: publication of the approved summary of the Notice of Intent to Redevelop a Brownfields Property required by NCGS § 130A-310.34 in a newspaper of general circulation serving the area in which the Brownfields Property is located; conspicuous posting of a copy of said summary at the Brownfields Property; and mailing or delivery of a copy of the summary to each owner of property contiguous to the Brownfields Property. After expiration of that period, or following a public meeting if DEQ holds one pursuant to NCGS § 130A-310.34(c), DEQ may modify or withdraw its consent to this Agreement if comments received disclose facts or considerations which indicate that this Agreement is inappropriate, improper or inadequate.

IT IS SO AGREED: NORTH CAROLINA DEPARTMENT OF ENVIRO By:	NMENTAL QUALITY
Bru William	12-30-2024
Bruce Nicholson	Date
Chief, Brownfields Redevelopment Section	
IT IS SO AGREED:	
Town of Chapel Hill	
By:	
Christopher C. Blue	Date
Town Manager	

EXHIBIT 1

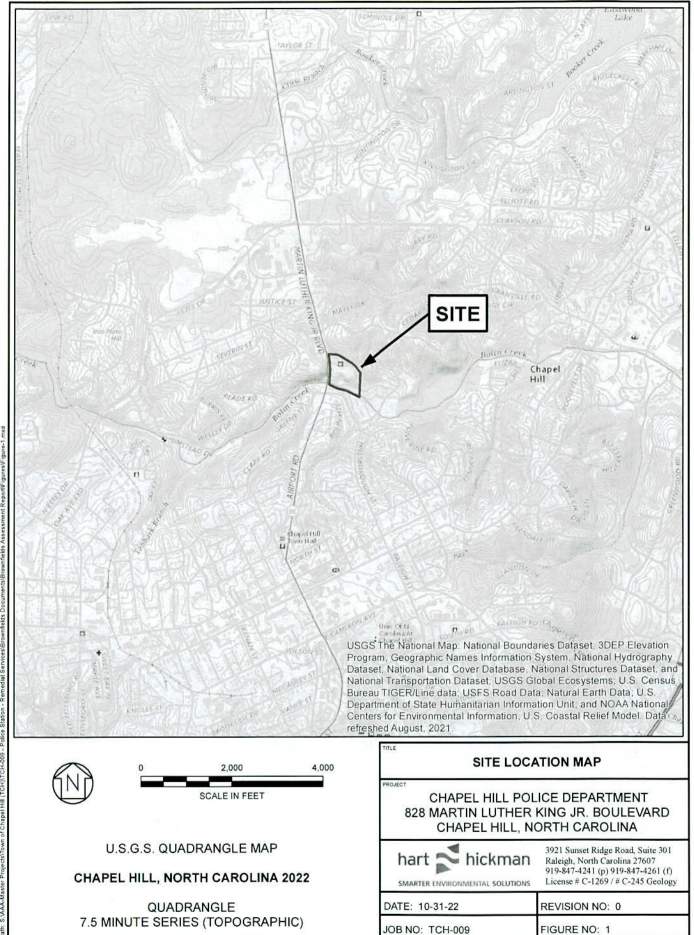


Exhibit 2

Brownfields Property Name: Chapel Hill Police Property Brownfields Project Number: 23022-19-068

The following tables set forth, for contaminants present at the Brownfields Property above unrestricted use standards or screening levels as reported in the Environmental Reports in paragraph 4 of the Brownfields Agreement to which this is an exhibit, the maximum and/or the most recent concentrations found at each sample location, and the applicable standard or screening level. Screening levels and standards are shown for reference only and are not set forth as cleanup or mitigation levels for purposes of this Agreement.

GROUNDWATER

Groundwater contaminants in micrograms per liter (the equivalent of parts per billion), the standards for which are contained in Title 15A of the North Carolina Administrative Code, Subchapter 2L (2L), Rule .0202, or the 2L Groundwater Interim Maximum Allowable Concentrations (IMACS) (April 1, 2022 version):

On-site Monitoring Wells:

Groundwater Contaminant	Sample Location	Date of Sampling – Maximum Concentration	Maximum Concentration Exceeding Standard (µg/L)	Date of Most Recent Sampling	Most Recent Concentration Exceeding Standard (µg/L)	Standard (µg/L)
Aluminum	MW-1	5/03/2013	5,600	5/03/2013	5,600	NSE
Alummum	MW-2	6/20/2013	16,000	6/20/2013	16,000	NSE
Antimony	MW-1	5/03/2013	5.4	11/10/2016	< 0.5	1
	MW-1	5/26/2015	110	4/03/2019	22.9	
	MW-1A	9/26/2019	10	8/31/2022	37	10
Arsenic	MW-3 MW-3A	8/15/2014	51	8/15/2014	51	
		5/26/2015	42	8/30/2022	0.38 J	
	MW-4	2/05/2014	140	2/05/2014	140	
	MW-1	4/03/2019	1,730	4/03/2019	1,730	11
	MW-1A	9/26/2019	1,040	8/31/2022	852	
Danisma	MW-2	6/20/2013	1,100	6/20/2013	1,100	700
Barium	MW-3	8/15/2014	830	8/20/2014	830	700
	MW-3A	5/26/2015	770	8/30/2022	67.5	
	MW-4	2/05/2014	6,500	2/05/2014	6,500	
Domillium	MW-1	2/18/2016	11.0	4/03/2019	<0.1	4
Beryllium	MW-2	6/20/2013	5.5	6/20/2013	5.5	4

Groundwater Contaminant	Sample Location	Date of Sampling – Maximum Concentration 8/15/2014	Maximum Concentration Exceeding Standard (μg/L) 30 HT	Date of Most Recent Sampling 8/15/2014	Most Recent Concentration Exceeding Standard (µg/L) 30 HT	Standard (µg/L) NSE
Hexavalent	MW-4A	8/31/2022	0.303	8/31/2022	0.303	NSL
	MW-1	2/18/2016	100	4/3/2019	< 0.5	
Chromium,	MW-3	8/15/2014	78	8/15/2014	78	
Total	MW-3A	5/26/2015	460	8/30/2022	<1.0	10
Total	MW-4	2/05/2014	930	2/05/2014	930	
	MW-6	11/09/2016	29	8/30/2022	0.58	
	MW-1	2/18/2016	78	4/3/2019	1.8	
	MW-1A	9/26/2019	1.2	8/31/2022	0.40 J	
Cobalt	MW-2	6/20/2013	23	6/20/2013	23	1
	MW-8	9/26/2019	4.0	8/31/2022	2.7	
	MW-9	8/31/2022	5.3	8/31/2022	5.3	
Copper	MW-2	6/20/2013	1,200	6/20/2013	1,200	1,000
Total	MW-1	5/03/2013	6,500	5/03/2013	6,500	200
Iron	MW-2	6/20/2013	13,000	6/20/2013	13,000	300
	MW-1	5/26/2015	61	11/10/2016	10	15
	MW-2	6/20/2013	27	6/20/2013	27	
Lead	MW-3	8/15/2014	30	8/15/2014	30	
	MW-3A	5/26/2015	89	11/9/2016	<5.0	
	MW-4	2/05/2014	250	2/05/2014	250	
	MW-1A	8/31/2022	110	8/31/2022	110	
	MW-3A	9/6/2022	20.3	9/6/2022	20.3	
	MW-4A	8/31/2022	0.58 J	8/31/2022	0.58 J	
	MW-6	8/30/2022	1.7 J	8/30/2022	1.7 J	
Lithium	MW-7	8/31/2022	2.1 J	8/31/2022	2.1 J	NSE
Litinum	MW- 8/Dup	8/31/2022	2.8/2.8	8/31/2022	2.8/2.8	NSE
	MW-9	8/31/2022	10.5	8/31/2022	10.5	
	MW- 11D	8/31/2022	51.6	8/31/2022	51.6	
	MW-1	2/18/2016	9,600	4/03/2019	3,090	
	MW-1A	9/26/2019	2,420	8/31/2022	1,380	
Mongonese	MW-2	6/20/2013	1,200	6/20/2013	1,200	50
Manganese	MW-3A	8/30/2022	664	8/30/2022	664	50
	MW-4A	11/09/2016	140	8/31/2022	102	
	MW-6	11/09/2016	2,500	8/30/2022	1,430	

Groundwater Contaminant	Sample Location	Date of Sampling – Maximum Concentration	Maximum Concentration Exceeding Standard (µg/L)	Date of Most Recent Sampling	Most Recent Concentration Exceeding Standard (µg/L)	Standard (μg/L)	
	MW-7	11/14/2016	140	8/31/2022	12.8		
Manganese	MW- 8/Dup	9/26/2019	4,880	8/31/2022	3,610/3,720	50	
	MW-9	2/12/2020	5,430	8/31/2022	5,220		
Mercury	MW-4	2/05/2014	1.4	2/05/2014	1.4	1	
	MW-1A	8/31/2022	0.79 J	8/31/2022	0.79 J		
	MW-3A	8/30/2022	0.83 J	8/30/2022	0.83 J		
	MW-4A	8/31/2022	0.21 J	8/31/2022	0.21 J		
	MW-7	8/31/2022	0.18 J	8/31/2022	0.18 J		
Molybdenum	MW- 8/DUP	8/31/2022	0.90 J/0.82 J	8/31/2022	0.90 J/0.82 J	NSE	
	MW-9	8/31/2022	0.33 J	8/31/2022	0.33 J		
	MW- 11D	8/30/2022	4.8	8/30/2022	4.8		
	MW-1	11/10/2016	23	4/3/2019	< 0.5		
Selenium	MW-3A	11/09/2016	52	8/30/2022	7.0	20	
Scientum	MW-4	2/05/2014	99	2/05/2014	99	20	
	MW-6	11/09/2016	20	8/30/2022	<2.0		
	MW-1	4/03/2019	4,710	4/03/2019	4,710		
Strontium	MW-1A	9/26/2019	6,360	8/31/2022	2,500	2 000	
Suonuum	MW-3A	4/04/2019	2,950	8/30/2022	2,530	2,000	
	MW-9	8/31/2022	2,730	8/31/2022	2,730		
Sulfate	MW-3A	8/30/2022	290,000	8/30/2022	290,000	250,000	
Thallium	MW- 3A/Dup	11/09/2016	5.4J/5.3J	8/30/2022	< 0.05	2	
Vanadium	MW-1	2/18/2016	260	11/10/2016	92	28	
v anaulum	MW-2	6/20/2013	71	6/20/2013	71	7	
Zinc	MW-2	6/20/2013	2,200	6/20/2013	2,200	1,000	

Groundwater wells MW-1, MW-1A, MW-2 (temporary and abandoned), MW-6, MW-8, and MW-9 screen groundwater within the fill area; wells MW-3 (abandoned), MW-3A, MW-4 (abandoned), and MW-4A screen groundwater downgradient of the fill area; wells MW-5, MW-7, and MW-11D screen groundwater in the shallow bedrock aquifer with MW-5 upgradient of the fill area just offsite, MW-7 located east of the fill area, and MW-11D screening the upper bedrock aquifer below the fill area near well MW-9.

Groundwater data on this table excludes filtered sample results. Groundwater results for wells MW-1, MW-3, MW-3A, MW-4, and MW-4A collected in 2015 and earlier are likely influenced by high turbidity in the samples.

HT - Sample received and analyzed outside of holding time

J - estimated value between the method detection limit and the laboratory reporting limit

NSE - No standard established

Off-site Upgradient Monitoring Well MW-5:

Groundwater Contaminant	Sample Location	Date of Sampling – Maximum Concentration	Maximum Concentration Exceeding Standard (µg/L)	Date of Most Recent Sampling	Most Recent Concentration Exceeding Standard (µg/L)	Standard (μg/L)
Lithium	MW-5	8/30/2022	2.0 J	8/30/2022	2.0 J	NSE
Manganese	MW-5	8/30/2022	614	8/30/2022	614	50
Molybdenum	MW-5	8/30/2022	0.18J	8/30/2022	0.18 J	NSE
Selenium	MW-5	11/09/2016	23	8/30/2022	<2.0	20

SPLP RESULTS FROM COAL COMBUSTION PRODUCT (CCP)

SPLP results from coal combustion product samples, in micrograms per liter (the equivalent of parts per billion), compared against the standards that are contained in Title 15A of the North Carolina Administrative Code, Subchapter 2L (2L), Rule .0202, or the 2L Groundwater Interim Maximum Allowable Concentrations (IMACS) (April 1, 2022 version):

SPLP Potential Contaminant	Sample Location	Sample Depth (ft)	Date of Sampling	Leachate Concentration Exceeding Standard (μg/L)	Standard (µg/L)
Antimony	HH-2	2-3	11/03/2016	3.9J	1
Antimony	HH-4	4-5	11/03/2016	5.1J	1
Arsenic	HH-3	2-3	11/03/2016	18J	10
Barium	HH-2/Dup	2-3	11/03/2016	830/1,300	700
Barium	HH-3	2-3	11/03/2016	740	700
Cobalt	HH-3	2-3	11/03/2016	4.6J	1
Lead	HH-3	2-3	11/03/2016	45	15
Manager	HH-2	2-3	11/03/2016	69	50
Manganese	HH-3	2-3	11/03/2016	290	50
	HH-1	7-8	11/03/2016	130	
Selenium	HH-2/Dup	2-3	11/03/2016	35J/35J	20
Selenium	HH-3	2-3	11/03/2016	28J	20
	HH-4	4-5	11/03/2016	31J	
Strontium	HH-1	7-8	11/03/2016	2,500	2,000
Vanadiana	HH-2/Dup	2-3	11/03/2016	16J/2.6J	7
Vanadium	HH-3	2-3	11/03/2016	23	7

SPLP - Synthetic Precipitation Leaching Procedure

SOIL

Soil contaminants in milligrams per kilogram (the equivalent of parts per million), the screening levels for which are derived from the Preliminary Industrial/Commercial Health-Based Soil Remediation Goals of the Inactive Hazardous Sites Branch of DEQ's Superfund Section (February 2024 version):

Soil Contaminant	Sample Location	Depth (ft)	Date of Sampling	Concentration Exceeding Screening Level (mg/kg)	Industrial/ Commercial Screening Level ¹ (mg/kg)
	BG-7	2-3	4/04/2019	3.08	
	Excavation G-1	2-3	4/16/2020	3.68	
	Excavation I-2	1-2	4/8/2020	3.65	
	HH-1/Dup		11/03/2016	5.9/3.4	
Arsenic	HH-2	0-1	11/03/2016	4.9	3.0
	HH-3	0-1	11/03/2016	9.9	
	HH-8	0-1	11/02/2016	3.6	
	SED-3A	0-1	4/05/2019	3.45	
	SS-7	0.2-1	2/18/2016	3.1	
p- Isopropyltoluene	HH-14	0-2	9/6/2022	0.0065J	NSE
Thallium	MW-5	6-7	11/02/2016	2.3	2.3

¹Screening levels displayed for non-carcinogens are for a hazard quotient equal to 0.2. Screening levels displayed for carcinogens are for a 1.0E-6 lifetime incremental cancer risk.

Well MW-5 is just upgradient of, and not on, the Brownfields Property; hence it serves as a background well.

COAL COMBUSTION PRODUCT (CCP)

Coal combustion product contaminants in milligrams per kilogram (the equivalent of parts per million), the screening levels for which are derived from the Preliminary Industrial/Commercial Health-Based Soil Remediation Goals of the Inactive Hazardous Sites Branch of DEQ's Superfund Section (February 2024 version):

Coal Combustion Product Contaminant ¹	Sample Location	Depth (ft)	Date of Sampling	Concentration Exceeding Screening Level (mg/kg)	Industrial/ Commercial Screening Level ² (mg/kg)
	GP-1	8-12	2/3/2014	3.5	
	GP-2	26-28	2/3/2014	41	
	GP-3	10-12	2/3/2014	48	
	GP-4	10-12	2/4/2014	59	
	GP-5	4-6	2/4/2014	72	
	GP-5/Dup	4-6	4/3/2019	95.9/95.9	
	GP-6	9-11	2/4/2014	65	
	GP-6	9-10	4/4/2019	6.73	
	GP-7	10-12	2/4/2014	55	
Arsenic	GP-8	11-15	2/4/2014	54	3.0
	GP-11	4-6	2/4/2014	16	
	GP-12	2-4	2/4/2014	52	
	HH-9	0-1	4/03/2019	3.37	
	HH-10	0-1	4/03/2019	60.3	
	HH-11	0-1	4/03/2019	42.5	
	S-4	1	4/29/2013	14	
	S-5	0-4	1/31/2014	37	
	S-6	0-4	1/31/2014	43	
	S-7	0-4	1/31/2014	44	
Mercury	GP-6	9-11	2/4/2014	11	9.7

¹ Coal combustion residual material was identified in the upper level of the Brownfields Property, Exposure Unit No. 1, and in the embankment, Exposure Unit No. 3. Samples identified as a mixture of soil and coal combustion residual material are included in this table.

²Screening levels displayed for non-carcinogens are for a hazard quotient equal to 0.2. Screening levels displayed for carcinogens are for a 1.0E-6 lifetime incremental cancer risk.

DRAINAGE PATHWAY SOIL

Drainage pathway soil contaminants in milligrams per kilogram (the equivalent of parts per million), the screening levels for which are derived from the Preliminary Industrial/Commercial Health- Based Soil Remediation Goals of the Inactive Hazardous Sites Branch of DEQ's Superfund Section (February 2024 version):

Drainage Pathway Soil Contaminant ¹	Sample Location	Depth (ft)	Date of Sampling	Concentration Exceeding Screening Level (mg/kg)	Industrial/ Commercial Screening Level ² (mg/kg)
	SED-12	0-0.2	8/27/2019	4.73	
	SED-12	0.2-0.5	4/05/2019	3.97	
Arsenic	SED-13	0-0.2	8/27/2019	12.4	3.0
	SED-13	0.2-0.5	4/05/2019	14.5	
	SED-18	0.2-0.5	4/05/2019	4.53	

¹The soils identified as Drainage Pathway Soil were collected from the lower level of the Brownfields Property adjacent to Bolin Creek, also referred to as Exposure Unit No. 2.

²Screening levels displayed for non-carcinogens are for a hazard quotient equal to 0.2. Screening levels displayed for carcinogens are for a 1.0E-6 lifetime incremental cancer risk.

EXTERIOR SOIL GAS

Exterior soil gas contaminants in micrograms per cubic meter, the screening levels for which are derived from the Non-Residential Vapor Intrusion Screening Levels of the Division of Waste Management (February 2024 version):

Exterior Soil Gas Contaminant	Sample Location	Date of Sampling	Concentration Exceeding Screening Level (µg/m³)	Non- Residential Screening Level ¹ (µg/m ³)
4-Ethyltoluene	SG-3	9/1/2022	2.1 J	NSE
	SG-1	9/2/2022	3.0 J	
	SG-2	9/1/2022	3.1 J	
Trichlorofluoromethane	SG-3	9/1/2022	3.0 J	NSE
	SG-4	9/1/2022	2.5 J	
	SG-5	9/2/2022	2.5 J	

¹Screening levels displayed for non-carcinogens are for a hazard quotient equal to 0.2. Screening levels displayed for carcinogens are for a 1.0E-6 lifetime incremental cancer risk.

NSE - No screening level established

Acetone was detected in every exterior soil gas sample collected; however, because acetone is a common analytical laboratory introduced compound, the Soil Gas Screening Level (SGSL) for acetone is no longer being published. The most recent Residential SGSL for acetone was $220,000~\mu g/m^3$ and none of the detected concentrations exceed this limit. Therefore, acetone data is not summarized on this table, but remain available in the reports related to this Brownfields Property.

SURFACE WATER

Surface water contaminants (in micrograms per liter, the equivalent of parts per billion), the unrestricted use standards for which are contained in Title 15A of the North Carolina Administrative Code, Subchapter 2B, Rule .0208 (July 26, 2021 version):

Surface Water Contaminant	Sample Location	Most Recent Date of Sampling	Concentration Exceeding Standard (µg/L)	Standard ¹ (μg/L)
Manganese ²	BC-2	6/20/2013	100	50 ³

¹When a NCAC 2B standard has not been developed for a contaminant, the EPA National Recommended Water Quality Criteria for Aquatic Life & Human Health, or the North Carolina In-Stream Target Values for Surface Waters (July 22, 2021 version) are used for comparison purposes.

²EPA approved the removal of NC human health standards as part of the 2007-2016 Triennial review due to high natural occurrence of manganese in NC surface waters.

³EPA National Recommended Water Quality Criteria for Aquatic Life & Human Health

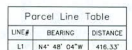
EXHIBIT B TO THE NOTICE OF BROWNFIELDS PROPERTY - SURVEY PLAT

BROWNFIELDS PROJECT NAME: CHAPEL HILL POLICE PROPERTY

BROWNFIELDS PROJECT NUMBER: 23022-19-068

SHEET 3 OF 6

OWNER & PROSPECTIVE DEVELOPER: TOWN OF CHAPEL HILL



BLVD JR LUTHER (100' PUBL) MARTIN EXCAVATION/CONSTRUCTION EXCLUSION AREA OWN OF CHAPEL HILL PIN: 9789413949 D.B.350/325 PR 35/74 AREA: 10.28 ACRES +/-N "BIKE"(PID EZ2788) NAD 83(2011) 5.16sft 11,69sft PLAT DOES NOT REQUIRE SURDIVISION APPROVAL OF THE HILL AS PROVIDED IN SECTION 4.6.1 OF THE CHAPEL HILL LEGEND EMENT ORDINANCE O EIP - EXISTING IRON PIPE O SIP - SET IRON PIPE + CP - COMPUTED POINT RW - RIGHT-OF-WAY sel Hill Planning Department LINETYPE LEGEND BROWNFIELDS PROPERTY LINE - ADJOINING PROPERTY LINE/R/W EDGE OF PAVEMENT (FOP) EDGE OF WATER TOP OF BANK STORM DRAIN LINE

FENCE LINE AS NOTED

EXCAVATION/CONSTRUCTION EXCLUSION AREA

BOLINWOOD DRIVE

1. JAMES W. HUGGINS. CERTIFY THAT THIS PLAT WAS DRAWN UNDER MY SUPERVISION FROM AN ACTUAL SURVEY PERFORMED UNDER MY SUPERVISION (DEED DESCRIPTION RECORDED IN BOOK 329, PAGE 329). THAT THE BOUNDARRES NOT SURVEYED AND CLEARLY INDICATED AS DOWN FROM INFORMATION FOUND IN BOOK RETERMICES. THAT THE RATIO OF PRECISION AS CALCULATED IS: 10,000. THAT THE CLOBAL POSITIONING SYSTEM (OPS) SURVEY AND THE TOLLOWING INFORMATION FOUNDATION AND USED TO PERFORM THE OPS (DAYS & DUAL CONSTITULATIONS ARE USED) SURVEY.

CLASS OF SURVEY: A
POSITIONAL ACCURACY: 12' 0 95%
TYPE OF GPS FIELD PROCEDURE: REAL-TIME GNSS
DATES OF SURVEY: APRIL/MAY 2023 DATUM/EPOCH: NADBA(2011)
PUBLISHED/TIXED-CONTROL USE: BIKE (EZ2788)
GEOID MODEL: 18
COMBINED G: 10
SURVEY FOOT

THAT THIS PLAT WAS PREPARED IN ACCORDANCE WITH G.S. 47-30 AS AMENDED THAT THIS PLAT MEETS THE RECURREMENT OF G.S. 47-30 SECTION ((1)(1)(-(c,V1)), THAT THE SURVEY IS OF AN EXISTING PARCEL OR PARCELS OF LAND OR ONCE OR MORE EXISTING EXSEMBLY AS AND OCES NOT OTERATE A NEW STREET OR CHANCE AN EXISTING STREET.

PROFESSIONAL LAND SURVEYOR PRELIMINARY PLAT-4586 NOT FOR RECORDING, SALES OR CONVEYANCE.

WITNESS MY ORIGINAL SIGNATURE AND SEAL THIS THE _____ DAY OF _____, AD 20____

THIS DOCUMENT WAS PREPARED FOR ILLUSTRATION PURPOSES ONLY.

NOTES:

- DITS:

 THIS SURVEY WAS PERFORMED WITHOUT THE BENEFIT OF A TITLE REPORT. THIS PROPRETE IS SUBJECTED TO JAY SUCH FACTS OR EASEMENTS WHICH MAY BE DISCOVERED BY A FULL AND ACCURATE THE SEARCH.

 DISCOVERED BY A FULL AND ACCURATE THE SEARCH.

 DISCOVERED BY A FULL AND ACCURATE THE SEARCH.

 SHOWLY SHOULD BE CONSIDERED FOR ILLUSTRATION PURPOSES ONLY.

 ALL DISTANCES ARE HORIZONTAL GROUND DISTANCES UNLESS OTHERWISE SPECIFIED.

 ALL LIMEAR DIMENSIONS REFERON ARE SHOWN IN FEET AND DEFINALS OF A FOOT.

 THE ALL LIMEAR DIMENSIONS REFERON ARE SHOWN IN FEET AND DEFINALS FOR A FOOT.

 THE ALEAS AND TYPES OF CONTAMINATION DEPICTED HEREON ARE APPROXIMATIONS DEPRIVED FROM THE BEST AVAILABLE IN THE SHOWN HERE AND ACCURATE THE SEARCH OF THE SHOWLED AND ACCURATE THE SEARCH OF THE SHOWLED ADDRESSED AND THE SEARCH OF THIS PROPRETE UNDARLY SILVEY PERFORMED BY THIS SUPPLYOR DATED 04/24/18 FOR THE TOWN OF CHAPEL HILL AND A SURVEY PERFORMED UNDER THIS SURVEYOR SUPPREVISION BY OWN DUT I. PERFARE, PLS AND DATED 04/28/23.

 EASTING PROPERTY CORNERS VERIFIED AS OF OCTOBER 18, 2023.

 SAMPLING LOCATION AND DATA INFORMATION WAS PROVIDED BY HART AND HICKMAN, PC OF RALEICH, NO 2700'D ON OCTOBER 27, 2023.

 SAMPLING LOCATION AND DATA INFORMATION WAS PROVIDED BY HART AND HICKMAN, PC OF RALEICH, NO 2700'D ON OCTOBER 27, 2023.

 SAMPLING LOCATION AND DATA INFORMATION WAS PROVIDED BY HART AND HICKMAN, PC OF RALEICH, NO 2700'D ON OCTOBER 27, 2023.

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- ON SURVEY WERE ACQUIRED FROM 1
 SYSTEM.

 12. SUBJECT PROPERTY IS ZONED R-2
 SETBACKS REQ.;
 STREET: 26'
 SIDE: 11'
 SULAR: 13'
 WIDTH: 65'
 MIN AREA: 10,000 S. F

DEG COMMENTS 04/01/2-DEG COMMENTS 05/07/2

SHEET

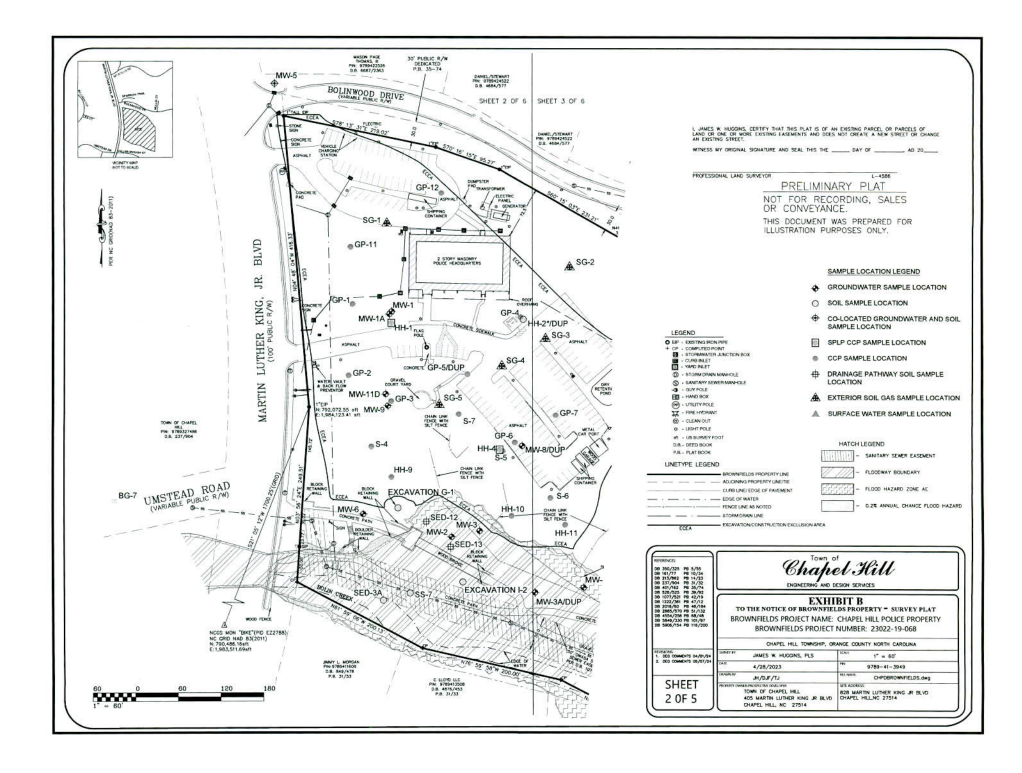
1 OF 5

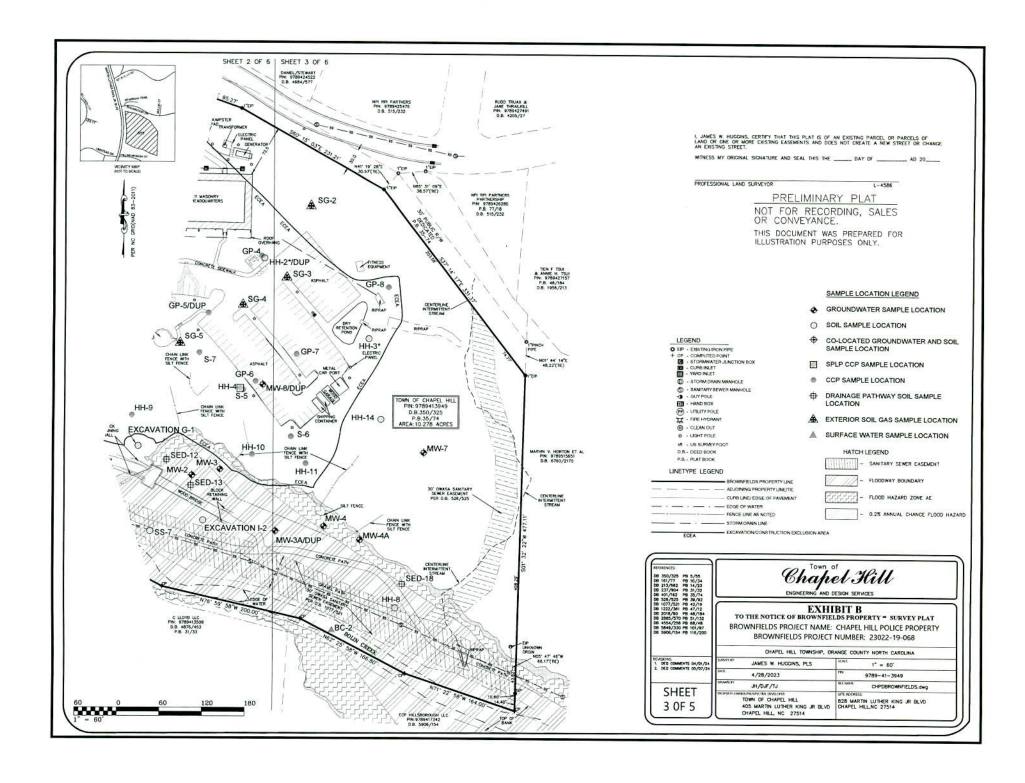
Chapel Hill

EXHIBIT B TO THE NOTICE OF BROWNFIELDS PROPERTY - SURVEY PLAT BROWNFIELDS PROJECT NAME: CHAPEL HILL POLICE PROPERTY BROWNFIELDS PROJECT NUMBER: 23022-19-068

CHAPEL HILL TOWNSHIP, CRANGE COUNTY NORTH CAROLINA JAMES W. HUGGINS, PLS 1" - 100* 4/28/2023 9789-41-3949 JH/DJF/TJ CHPDBROWNFIELDS.dwg SITE ADDRESS TOWN OF CHAPEL HILL 405 MARTIN LUTHER KING JR BLVD 828 MARTIN LUTHER KING JR BLVD CHAPEL HILLING 27514 CHAPEL HILL, NC 27514

ACE HOLDER





CHAPPEL HILL, NC. 2/514 CHAPPEL HILL,NC 27514
CHAPPEL HILL,NC 27514 TOWN OF CHAPEL HILL CHPUBRICHMONIELDS, deg CI / 400/HC 6166-11-6979 4/58/5052 NOT TO SCALE NAMES W. HUGGINS, PLS

4 OF 5 SHEET

CHAPEL HILL TOWNSHIP, DRANGE COUNTY NORTH CAROLINA

BROWNFIELDS PROJECT NUMBER: 23022-19-068 BROWNHELDS PROJECT NAME: CHAPEL HILL POLICE PROPERTY TO THE NOTICE OF BROWNFIELDS PROPERTY = SURVEY PLAT EXHIBIT B

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L6L/01 84 00L/9496 90
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SENTING

ENGINEERING AND DESIGN SERVICES

Chapled yell

ILLUSTRATION PURPOSES ONLY.

NOT FOR RECORDING, SALES FOR PROFESSIONAL LAND SURVEYED FOR COUNTENT WAS PREPARED FOR

MANYESS WY ORIGINAL SIGNATURE PRESENT MALESS WY ORIGINAL SIGNATURE PROPERTY.

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Wash Children and American Line (1994) and the state of t

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(Light)	Concernation (Concernation) Standard Standard (Light)	Most Base of Sampling	olgme.č milezoJ	Surface Water Contaminant

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roq (mbm.)			
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	10.0	402,501a	5.077.0	21:03S	
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	1.2	1.0	1/31/2014	77	
	9-8	1.0	1/31/5014	43	
	5-8	P-0	F102/15/1	46	
	1-8	- 1	4/20/2013	*1	
	11-HH	1:0	407:5019	5.21	
	04-101	1:0	403/2016	1 (1)	
1	6-1414	1.0	6107/014	15.2	
	71560	511	1107/17	- 25	
	CF-11	94	TH:5014	91	
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	(161)	10:15	\$1000/E/E	55	
	9749	07-6	6107/10	663	
	9-49	11-6	2:4/2014	- 69	
1	Ch-5/Dup	9-9	6.807/6/8	0.56/6.56	
	69.5	99	1107/117	1.1	
	1-49	21401	TH/5/H1	65	
1	6.40	21.01	1/102/2011	81	
	5:40	82-92	+102/E/Z	111	
	1.90	21-8	\$102/E/E	5.6	
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COST COMBUSTION PRODUCT (CCP)

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	2.55	1:20	2/18/2016	11	
	VE-GHS	1-11	6102/2014	SEX	
	8-101	140	4102/2011	91	
	(-1014	1-0	9102/20/11	66	0000
Arsenc	5401	1.0	9107/10/11	61	9.6
	quQ/1:HH	1:0	9102/10/11	FE65	807
	E-Leavasion I-2	5-1	4/8/2020	691	
	1-0 notember	1-7	4/16/2020	89 €	
	6-04	6-2	4/07/2019	308	
Secimento?	Sumple nointeed	Depth (ft)	to sted guidges?	Exceeding Screening Level Level (32/5m)	hirement Emmerce Emmerce Serval

TUOTSIEN FERTE SIRRIGIO EL DOCUME Out continuisment in milligrams per kilogram (the operation of parts per million). Internal of commercial internal of commercial for the commercia

1105

SPLP Poemital	aldnes nodeso-1	oldme2 (II) rbqs(I	To stard printmest	Concentration Concentration Losseding	Cranic Cranic
secundo	2-1114	5:3	11/03/2016	164	1. 1. 3
«pounter	F101	54	9102/20/11	115	4
SHERE	1-1414	1.3	11/02/2016	Let	91
diede	quel's-HH	2.3	11,03,2016	DOE 1/068	
weut	C-1414	6.4	11/03/2016	067	5004
130do	1012	2-3	9102/2011	197	- 1
per	CHH	2:3	9102/2011	57	st
343(8700)	2-1414	2-3	9102/(0/11	69	- 75
экэшетику	CHH	2.3	9102/2011	560	96
	1:101	8.6	4105/2011	061	
tanita je	qed c-HH	6-2	11/03/2016	TSE/TSE	170
umuaya-	CHH	6.2	9102/20/11	082	62
	1-101	59	9102/00/11	TIX.	
циприод	1-104	8.7	9102/20/11	7,500	2000
- Configuration	quefig-HH	(-2	9102/(0/11	197/191	
unipeue	C-10H	5-3	9162/60/11	23	100

5912 seed to fine condition of combinelism product samples, in micrograms per libert (the operation) and make the micrograms per mill of 5.4 of the wide company of the samples of the sam

SELF RESULTS I ROM COME, COMBUSTION PRODUCT (CCP)

Screening levels and standards are shown for reference only and are not set forth as cleanup or mitigation levels for purposes of this maximum and or the most recent concentrations found at each sample location, and the applicable standard or screening level screening levels as reported in the Environmental Reports in paragraph 4 of the Brownfields Agreement to which this is an exhibit, the The following tables set forth, for contaminants present at the Brownfields Property above unrestricted use standards or

> Brownfields Project Number: 23022-19-068 Brownfields Property Same: Chapel Hill Police Property Exhibit 2

(Juga)	Most Recent neutrinonal Executing bushed? (J'git)	Date of Most Recent Sampling	munical/ munical/ gndcost1 bubens (J.gq)	Dass of Sampling – Manusche Concentration	Sample	тоживаногО эменецияно-Э
ISN	107	\$100,0003	107	2707mc/#	6-MPC	wante
05	119	\$205/06/K	119	TTOTALER.	S'MIN	State Starte
3SN	1.81.0	\$200Z/06/%	tri o	2202/06/R	PANE	municipal elekt
30	-50	1207/0F/R	16	9102/60/11	S'AUN	Selement

were gestioned to advance box draws to the property objects (* 17) denis gestroogs, consecond sell-loss spari converse is to deline and recovered sales between 5 - 300 desirables between 5 - 300

as turandes AP-WM has 1-WM AP-WM (1-WM alter vil africo maveleared) africo alteres basell calcius abits set as eats interestential abit in chicken figure of to consultant deal was written been 7155.

Wit das a., and Bird and the state-line gave a Wild has a My S. MK Johnscheid for amounted N. M. A. M. J. J. M. M. and were description of the state WW-2 6/20/2013 2/200 6/20/2013 2/200 1/200

umpere	T:MIX	\$102002019 \$1102019	14	11/10/2019	14	4
25/2012/0	dog.vs	THE RESERVE AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO		-	- 26	-
mattar	MIN	11/06/2016	testes	Z20Z49E/8	\$9.0>	z
Spatte	AE-Wik	2202/0E/8	260,000	E202/06/9	000'062	250,000
	VEAR	4/01/3055 4/01/301e	1,736	2202/16/9 7/30/2055	2,330	
mudeos	VIIIN	6/26/2016	045,6	#\3f\5055	2,500	3,000
	1:MN	6102/20/9	9127	403/5016	9167	
	YMN	910234511	02	ZZ6Z/06/8	<5.0	
Manager 1	FAN	5/02/5011	6h	T102/\$0/7	66	30
	LWN.	9102/60/11	25 (Z	8/30/2025 1/2/2016	67 50>	3337.1
	CHI	CONTRACTOR IN	-			
	"AUN	SENSON	17	8/30/2022	***	
	6-WW	8/31/3022	fitti	431/2022	f EC 0	
samuelpq spoj	AUG.8	8/31/3033	12801060	2202/16/8	£28 0/1 06 0	TSN
September 1	1-1015	2202/15/N	CNLO	2202/15/8	1810	10000
	VITAIN	2202/16/8	f 17 0	2502/16/8	0311	
	AE-WW	220C/0E/8 220C/1E/N	f 500 0	8/30/2055 8/31/2055	0.491	
Genous	1-MIN	\$102/5074	11	F105/5014	+1	1
	o-Miv	5/17/5050	000'6	7707/11/8	922.8	
mountain	dnq/s	63025016	mait	2202/15/x	15CE 1019'E	.05
5,125,455,50	-ASIN	1000 1000 1000 1000	101	to the state of th	871	1000
	FAIR	9107/1/11	0057	2202/15/K 2202/05/K	9071	
	YE MIN	9102/60/11	1071	2202/1E/K	204	
assurfue	VE:MIX	#130/5055	199	8/30/3057	199	06
	T-MN	EHICUEN	0.5.1	1102/02/9	(00,1	113
	YI:MIN	61027576	5 150	2505/16/k	0001	
	I-MIN GII	2/18/2016	0076	6102301		
	-MIN	\$202117W	9.15	ZD0Z/1LN	916	
	OCASAN.	\$20Z/108	5,01	K31/2022	\$01	
	querx	8/31/2022	28.28	8.31/5055	82/82	
mingi	L-MAN	2202/19/8	112	2012/19/8	117	3SN
	S-MIN	CONCANT/N	141	2202/06/8	141	
	YEAR	8/31/2022	0.583	ZZ0Z/16/8	1850	
	VE MIN	2505/506 2505/1EN	011	Markings Markings	303	
	1-1010	F102507	057	F102/S0/Z	062	_
	VE-MAY	\$102:92/\$	14	9102/6/11	05	
pea	CANA	F102/51/8	00	M15/2014	30	51
	Z-MAN	6720/2013 5/26/2015	12	P1/10/2013	12	
	PAUN 2	6202013	13,000	6,20,2013	100,61	
140	1-465	Eloc-ros	005'9	£102/10/5	(10) 9	300
uddo	Z-MAY.	6,20,2013	1,200	6105/05/9	005,1	000.1
	6°4545	8/11/2022	6.6	E202/16/8	15	
Ifedo	8-MAN	0393010	10	W31/5055 9/50/5013	23	1
Made	VI:MW	610292/6	13	K/31/2022	1000	7.K
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	9'MM	9102/00/11	(n	\$202.04/8	K) 0	
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Insie reus	VEMIN	M31/5055	KOE II	\$2007/15/N	E0E 0	HSN
'unamont	E-WA	#10251/8	THOS	F102/51/8	THOS	3.014
taming Go	PAUN 1	F102/02/9 9102/81/2	011	10202013 1407201a	10>	+
110-1150-00	1-AUN	7/02/2011	0059	2.05/2014	0059	
	VY-MIN	\$100,000	MLL	K/30/2022	\$ 19	
white	E-MAS	R12/2014	OER	FIOCHEN	013	oor -
	2-104	Elogoga	0011	C1029/2013	0011	
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энокл	P-MAN	F102/50/7	001	7.02/2019	140	
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	E-MIN	#102/\$1/N	15	P102/\$1/8	15	01
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Spermin	1130AV	\$100,000 \$100,000	15	9102,01/11	622	1
unoium	VAM:5	V102/02/9	00034	11000000	16,000	ISN
www	1-3645	£102/10/5	00%	£107/50/5	00976	35%
	1000000	Местина Сексимов	bachasis (J'gq)	Suplures	(hft,g) Ziniquiq Exceequii	(°1,8ni)
Groundwater Consuments	Sample	- Surpluses	Manual Concentration Exceeding	Date of Most	Most Bacott Concentration	Sundard

Amenda was commented in the commentation of the commentation of the property of the complete for which are contained in Table 150 of the York Commenteration (Code, Subshapers of Table 150 of the York Commenteration (Code, Subshapers of Table 150), and the Subshapers of the York Code Subshapers of Table 150 of the Subshapers of the Subshapers of Table 150 of the Subshapers of Table 150 of Tabl

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CHAPPEL HILL, NO. 27514 OD WYSUN FOLHER KIND THE TRANSPORT HITT CHEDBROWNLETDS 9MB UN ALONH 6765-17-68/6 \$20Z/\$Z/\$ NOT TO SCALE CHAPPEL HILL TOWNSHIP, DRANGE COUNTY NORTH CAROLINA

BROWNFILLS PROJECT NUMBER: 23022-19-068 BROWNFIELDS PROJECT NAME: CHAPEL HILL POLICE PROPERTY

TO THE MOTICE OF BROWNFIELDS PROPERTY = SURVEY PLAT EXHIBIL B

ENCINEERING WID DESIGN ZERVICES

Chafed yell

PROFESSIONAL LAND SURVENIES STRANDED STRANDED SULFA 1886 THIS DOCUMENT WAS PREPARED FOR

MINESS MY ORGUNAL SIGNATE CONTINUES AND ORGUNAL SALES

NO EXISTING STREET

WE EXISTING STREET

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ealendar year to demonstrate compliance with lessee notification requirements in paragraphs 18 and 19 of this agreement provided if standard form lesses are used in every instance, a copy of such standard form lesses may be sent in lieu of coppes of actual basies. v. A LURU submitted for rental units shall include enough of each lease entered into during the previous

impacted soil contamination in relation to which they were installed; and being maintained such that they are made and containing walls included parament to subparagraph 13 a, above are being maintained such that they are made in exemption, and continuing to serve as barriers to the CCFs, and

in the description of the second of the seco

or each of the owners on whose behalf a joint LURU is submitted, transferred any part of the Brownfields Property during the in the manageree a manual address, resephone number, and contact person's e-mail address, if said on

whose behalf a joint LURU is submitted, acquired my part of the Brownfields Property during the previous calendar year, t the owner, or board, association or approved entity, submitting the LURU if said owner, or each of the own t, the Brownfields Property address, and the name, mailing address, telephone number, and contact person's o

a. During January of each year after the year in which the Notice referenced below in paragraph 17 is recorded, the owner of any part of the glown fields and environmental and the Month of the CLULL of the Month of the CLULL of the Month of Month of the Month of th

Stend J neutronessa sea nur

approxed in writing in advance by DEQ. α . The literarchite frequency may not be used for against or grainer, writing the prior serial of DLQ. v. The throwafields Property may not be used for kennels, day parks, private animal pens or horse-riding unless ming in advance by DEQ.

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iii, as constituents of fitels, lubricants and oils in emergency generators, machinery, equipment and vehicles in en-board tanks integral to said equipment, or in flammable fiquid storage containers totaling no more than 25 gallons.

provided such products and materials are stored in original retailing and used and disposed or it in accordance with applicable recreational, associated parking, transit, and write prior written approval from DEQ, other communicial use envi it, as constituents of products and materials customarily used and stored in municipal service center, office,

a in de minimus quantities for cleaning and other routine housekeeping and maintenance activities

discovered at the Brownfields Property, may be used or stored at the Brownfields Property without the prior written approval of DEQ L Cone of the contaminants known to be present in the environmental meets at the Brownfletts Property, as described that Agreement, and as mobified by DCO in writing if additional contaminants in excess of applicable standards are in Exhibit 2 of this Agn

Scharating Old from New Contamination

BAX notices in being anough or conveying an interest that previde nostracts of tenses, things than full copies of said lenses, to the the company in the owner some an increase may provide DFO with copies of a from lease or note is idencing compliance with this subjection. In a force of sending copies of notinal, executed leases, and bested in least or notice and in Submission (1) (1) (1) the owner contraction are minimized in part of the contraction of (1) (1) to (1) (1) (1) (1) substitution to the properties of the properties

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raless compliance with this Land Use Restriction is waived in writing by DEQ in advance. Virsports had been forther than the contraction of the contraction of

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days after doing so, the Prospective Developer shall provide DEQ a report, setting forth the procedures and results Q White of double are the contraction of the co

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Audora spinithments of the triownhelds Property y Choler DE, Our earn party cohering continuents assessment or remoditions at the Brownfields that direction of cr pursuant to a permit character or agreement assessment or the property of the Brownfields. Property for purposes of conducting such assessment or temediation, which is to be concluded using resemble reflores to minimize.

some. Any deficiencies DEQ identifies in the report or plan shall be corrected to DEQ's written by adhumpting 17 is below.

Environmental Masserment Plans Environmental Masserment Plans (in the Continued Service) of the Continued Service and Continued Service and Continued Services and Continued Servi

liscontenting properties of projective, and the contraction of the con

The form that is the form that the form in any not be used for community garden purposes unless said practice is complimate within majerd locks to a root to detain the form that this land use restriction is waived in writing in advance by DEQ.

DEQ's satisfaction and the written approval of DEQ, unless conducted in accordance with an approved EMP as outlined in L Soil may not be removed from, or brought onto, the Brownfields Property without prior sampling and analysis to

manuacity can to / r uderlead E, bou on down time the property area of the former deal where the former of the forme

iv. in connection to work conducted in accordance with a DLA-approved Environmental Management Plan

day, and that any related assessment and remodual measures required by DEQ shall be taken; and sea no jujet than the next business in advance of a scheduled repair (if only by email) of any such repair, or in emerg Life repair of underground infinativeluie, provided that DCO shall be given written notice at least seven days

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is in connection with inadecabe planning to depths not exceeding 18 metres;

bioiccinig public acard and the environment, except; decurs uncerent to exerte the thousand of the Color or marked point of the the control of the color of the color of the colored or many in the color of the colored or many of the colo

L. Croumdwater at the Brownfields Property may not be used for any purpose, other than in connection with legally compliant storm water collection and reuse techniques, without the prior written approval of DEQ.

excretates with a ritine plan and relativistic profiles provided in a conditude and the DEC-approved EAP conflued in substance with the DEC-approved to DEC's provided in a secondate provided in a provided in a prince by DEC). DEO slowing with any cancers DEO determine accounts to resure the construction of the p. Croundwater at the Brownfields Property may not be used for any purpose without the prior written approval of

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oris) from the Brownfields Property (copies of all legally required manifests shall be included removal of any comminghed soil, water, or other contaminated materials (for example, concrete, demolition

or my sort, groundwater, or other muternals suspected or confirmed to be confirmed with regulated substances, and

is soil prading and out and full actions.

serious piera ou pe promuticipe Loberty in accordance with Section VI. Work to be Performed above;

just report, with a summary and drawings, that describes Provided the properties of the provided and the provided and the physical physical or provided and the provi

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v. stormwater run-on and run-off controls pursuant to applicable local and State permutting requirements.

oning roaceropinent, and v. Pinns for the proper distructorization and DEO, or proper of the Brownfields and OE or acceptance of the Brownfields Property and the proper dispusition and handling of any solt. CCPs, or universe or acceptance and manufacture or acceptance of the property of the pro

newly discovered potential sources of environmental commination (e.g., USTs, tanks, drams, septic drain fields, oil-water septimators, contribency plans for addressing, including without limitation the testing of soil, ((1Pc, and groundwater,

it issues related to known or potential sources of contamination, including without limitation those resulting

comonition of existing buildings, if applicable,

maintenance of the Chownfields Property, the timing of redevelopment places, and addresses bould, safety and corvinmental issues than
many acies from use of the Brownfields Property during constitution or redevelopment in any other forms, reductions from the safety of the property during constitution notice of such deficiencies.

the control and the control and control and control and the control and contro

c. The Brownfields Property may not be used for residential use without the prior written approval of DEQ.

written approvat of taking b. The Brownfields Property may not be used for childeare centers, adult care centers, or schools without the prior

Specific Prohibitions

vir. "Commercial" is defined as an enterprise carried on for profit or nonprofit by the owner, lessee or licensee, with the exception of obsentional space and children distributes.

диров, клогезг при одред готоронулого-перевод набложениему mance, repair, and replacement of such system, including platforms, shelters, waiting areas, walkways, office yezele trails and facilities) and the facilities incident or necessary for the safe, convenient, effective, and efficient construction,

Parking" is defined as the temporary accommodation of motor vehicles in an area designed for same.

on/stronger walking paths, pience and public gathering areas, campgrounds, boat docks, and marinas activities, whether active or pussive, and the flexilities for same, testuding, but not limited to, studios, swimming or weaking pools, application, structured covering, open space, greenways, parks, the holosuses, sports related course and decide, amphilibratics, structured covering, open space, greenways, parks. v. Recremional is defined as indoor and authoor exercise-related, physically focused, or leisure-related

neluding from mobile establishments such as food trucks. esses and includes showrooms, personal service, open air mankets, festivals, food halls, and the sales of food and beverage products

in "Retail" is defined as the sale of goods or services, products, or merchandise directly to the consumer or

"Office" is defined as a place where business or professional services are provided

including, but not limited to, security and emergency services such as police station and related services. . "Municipal Service Center" is defined as a place where the local government houses various town services,

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and their definitions below apply solely for purposes of this agreement, and do not waive any local zoning, rule, regulation, or permit a. You see may be made of the Brownfelds Property other than for a municipal service center, office, retail, as securing opportunity, and transit uses, and with prior written approval from DEO, other commercial uses. These land uses:

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Carolina Department of Environmental Quality (or its successor in function), or his/her designee, after the bazards have been mbosed on the Brownfields Property and shall remain in force in perpetuity unless canceled by the Secretary of the North estractions below have been exceeped week in the Brownfields Agreement. The following Land 18 Restrictions are beteby letters numbers are the same as those used in the Brownfields Agreement. The following Land 18 Restrictions are beteby to the Notice; and a legal description for the subject property, which is attached as Exhibit C to the Notice. The land use emplect hobbuts, which is attached as frampil A to the hopice, a reduced version of this survey plat, which is attached as Exhibit B recorded at the Orange County Register of Deeds' office. The exhibits to the Notice are: the Brownfields Agreement for the designated or current or future use of the property and that are designated in a Brownfields Agreement pertaining to the property.

This survey plat constitutes one of three exhibits to the Aonese pertaining to the Brownfields Property depicted on this plat and urrent and tuture use of a Brownfields Property that are necessary or useful to maintain the level of protection appropriate for the NCGS 130A-310.35(a) requires recordation of a Notice of Brownfields Property "(Notice") that identifies any restrictions on the

LAND USE RESTRICTIONS

EXHIBIT C LEGAL DESCRIPTION

BEGINNING AT AN EXISTING IRON PIPE ON THE EAST RIGHT OF WAY OF MARTIN LUTHER KING, JR. BOULEVARD, SAID IRON PIPE ALSO BEING LOCATED NORTH 21°05'12" EAST A GRID DISTANCE OF 1,700.25' OF NCGS MONUMENT "BIKE" (PID EZ2788); THENCE WITH SAID RIGHT OF WAY NORTH 04°48'04" WEST A DISTANCE OF 416.33' TO AN IRON PIPE AT THE INTERSECTION OF THE SAID RIGHT OF WAY AND THE RIGHT OF WAY OF BOLINWOOD DRIVE: THENCE WITH THE RIGHT OF WAY OF BOLINWOOD DRIVE SOUTH 78°13'31" EAST A DISTANCE OF 219.02' TO AN IRON PIPE; THENCE WITH SAID RIGHT OF WAY SOUTH 70°16'15" EAST A DISTANCE OF 95.27' TO AN IRON PIPE; THENCE SOUTH 60°15'03" EAST A DISTANCE OF 231.21' TO AN IRON PIPE: THENCE SOUTH 37° 14'17" EAST A DISTANCE OF 331.37' TO AN IRON PIPE; THENCE LEAVING SAID RIGHT OF WAY AND WITH THE COMMON LINE OF MARTIN V. HORTON ET AL SOUTH 01°32'22" WEST A DISTANCE OF 477.11' TO A POINT IN BOLIN CREEK AND PASSING THROUGH A SET IRON PIPE WITNESS 25.00' FROM SAID POINT IN BOLIN CREEK: THENCE AND WITH BOLIN CREEK THE FOLLOWING COURSES: NORTH 71°22'58" WEST A DISTANCE OF 164.00': NORTH 62°25'58" WEST A DISTANCE OF 166.80'; NORTH 76°59'58" WEST A DISTANCE OF 200.00'; NORTH 61°59'06" WEST A DISTANCE OF 200.13' TO A POINT ON THE EAST RIGHT OF WAY OF MARTIN LUTHER KING JR. BOULEVARD; THENCE WITH SAID RIGHT OF WAY AND PASSING THROUGH A SET IRON PIPE WITNESS AT 50.00' FROM SAID POINT NORTH 03°56'24" EAST A DISTANCE OF 249.51' TO AN IRON PIPE, THE POINT AND PLACE OF BEGINNING, CONTAINING APPROXIMATELY 447,704 SQUARE FEET OR 10.28 ACRES +/-.