



COMMONWEALTH of VIRGINIA

DEPARTMENT OF ENVIRONMENTAL QUALITY

TIDEWATER REGIONAL OFFICE

5636 Southern Boulevard, Virginia Beach, Virginia 23462

(757) 518-2000 Fax (757) 518-2103

www.deq.virginia.gov

L. Preston Bryant, Jr.
Secretary of Natural Resources

David K. Paylor
Director

Francis L. Daniel
Regional Director

September 8, 2009

Anhueser-Busch, Inc.
7801 Pocahontas Trail
Williamsburg, VA 23185

Attn: Gregory Suellentrop

RE: Coverage under the VPDES Industrial Storm Water General Permit VAR050470

Dear Permittee:

We have reviewed your Registration Statement received on 6/25/09, and have determined that the facility identified in the Registration Statement is hereby covered under the referenced VPDES general permit. Your coverage under this permit becomes effective on July 1, 2009 or the date of this letter, whichever is later. The enclosed copy of the general permit contains the applicable SWPPP, sector specific requirements, and other conditions of coverage. Based on your SIC code, no chemical parameter monitoring is required by this permit.

The general permit requires that you update your Storm Water Pollution Prevention Plan (SWPPP) by October 1, 2009 to incorporate the SWPPP changes that the Department made for this permit reissuance. The permit also requires that you submit your updated SWPPP Site Map (see permit Part III B 2 c) to this office by October 1, 2009.

This general permit will expire on June 30, 2014. The permit requires that you submit a new registration statement at least 90 days prior to that date if you wish continued coverage under the general permit, unless permission for a later date has been granted by the Board. Permission can not be granted to submit the registration statement after the expiration date of the permit.

If you have any questions, please do not hesitate to contact Mark Sauer at 757-518-2105.

Sincerely,

A handwritten signature in black ink that reads "James R. McConathy".

James R. McConathy
Water Permits Manager

cc: File

SP-121-99 Anheuser Busch
 SP-13-00 Brewery

	<u>SITE</u>	<u>IMPERV</u>
PLANT PARCEL	90.2	65.72
PARCEL D-1	17.6	0.629
PARCEL D-2	25.9	11.678 12.5
	<u>133.7</u>	<u>78.849</u>

0.05
 9.95
11.678

$$\text{OVERALL} = \frac{78.849}{133.7} = 58.97\%$$

$$\text{PLANT} = \frac{65.72}{90.2} = 72.86\%$$



Stormwater Division

MEMORANDUM

DATE: July 28, 2014
TO: Michael J. Gillis, Virginia Correctional Enterprises Document Management Services
FROM: Jacob Smith, Stormwater Intern
PO: 110426
RE: Files Approved for Scanning

NAME PDF/SCANNED FILE:		ANHEUSER BUSCH BREWERY DRY TREATMENT POND PLANT SITE	
BMP ID OR GEN FILE NUMBER:	CC044	OWNER NAME:	ANHEUSER BUSCH LLC WILLIAMSBURG BREWERY
PIN:	N/A 5130/00001	SITE ADDRESS:	N/A 7801 PRAIRIEVIEW TR
		LEGAL DESCRIPTION:	N/A

MAINTENANCE AGREEMENT IN FILE:	N/A	BOOK/PAGE OR DOCUMENT NO.:	N/A	OTHER DESCRIPTION:	N/A
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BOX NO.:	2	COMMENTS:	MAKESHIFT BMP FILE
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TRANSMITTAL SHEET
ENGINEERING & RESOURCE PROTECTION → STORMWATER

Project: Anderson Busch Brewery

County Plan No. SP-121-99; SP-13-00; SP-110-13

Assigned BMP No.: CC 044

BMP Type: Dry Treatment Pond

Information Enclosed:

- Record Drawings (Asbuilts)
- Construction Certification
- Computations

Other:
This is a makeshift BMP file. This BMP is on the Brewery Plant site parcel & is under a VPDES Industrial GP because it is part of the operation & SWPPP for the Brewery. It was always known this pond was there but not much info. was available historically. Because of the Transportation Advantage project SP-121-99 in 1999 and the more recent FAB Tote Handling Building SP-110-13, some information became available about the SWMF, especially the VPDES Industrial GP registration. This BMP is now in the inventory as a private facility. original SP# is unknown.

Name: Scott J. Thomas

Date: 4/17/14

Signature: *Scott J. Thomas*

SP-0110-2013

Supporting Engineering Documents

Anheuser-Busch Brewery FAB Tote Handling Building

PLANNING DIVISION

APR 02 2014

RECEIVED

Williamsburg,
Virginia

Environmental Division

APR 02 2014

RECEIVED

Prepared for **Anheuser-Busch, LLC**
Williamsburg Brewery
Represented by: **Mr. Michael C. Brandt**
7801 Pocahontas Trail
Williamsburg, VA 23185

Prepared by **Piotr Swietuchowski, PE/Vanasse Hangen Brustlin, Inc.**
Transportation, Land Development, Environmental Services
351 McLaws Circle, Suite 3
Williamsburg, VA 23185-6316
Phone # 757.220.0500

CC044
HVC Code
JL35



7801 Pocahontas
Trail 23185
81.88 AC.
M-2 GEN INDUST
5130100001

**POOR
QUALITY**

ORIGINAL(S) FOLLOW

**THIS IS THE BEST COPY
AVAILABLE**

VCE DOCUMENT CONVERSION CENTER

23. THIS PROJECT WILL REQUIRE SUBMISSION, REVIEW AND APPROVAL OF CONSTRUCTION CERTIFICATION PRIOR TO RELEASE OF THE POSTED BOND/SURETY

IMPERVIOUS AREA SUMMARY

	PARCEL SIZE	IMPERVIOUS AREA	IMPERVIOUS AREA %
PLANT PARCEL #5130100001	91.81 ACRES ^{90.2}	65.72 ACRES	71.58%
PARCEL D-2 #5130100003	30.10 ACRES ^{17.6}	12.18 ACRES	40.50%
PARCEL D-1 #5230100112	24.85 ACRES ^{25.9}	7.53 ACRES	30.30%
TOTAL	146.76 ACRES	85.43 ACRES	57.82%

PRE-DEVELOPEMENT IMPERVIOUS AREA 85.43 ACRES (57.82%)
 IMPERVIOUS AREA INCREASE 0.37 ACRES
 PROPOSED WITH THIS PROJECT
 POST-DEVELOPMENT IMPERVIOUS AREA 85.80 ACRES (58.46%)

STATISTICAL DATA

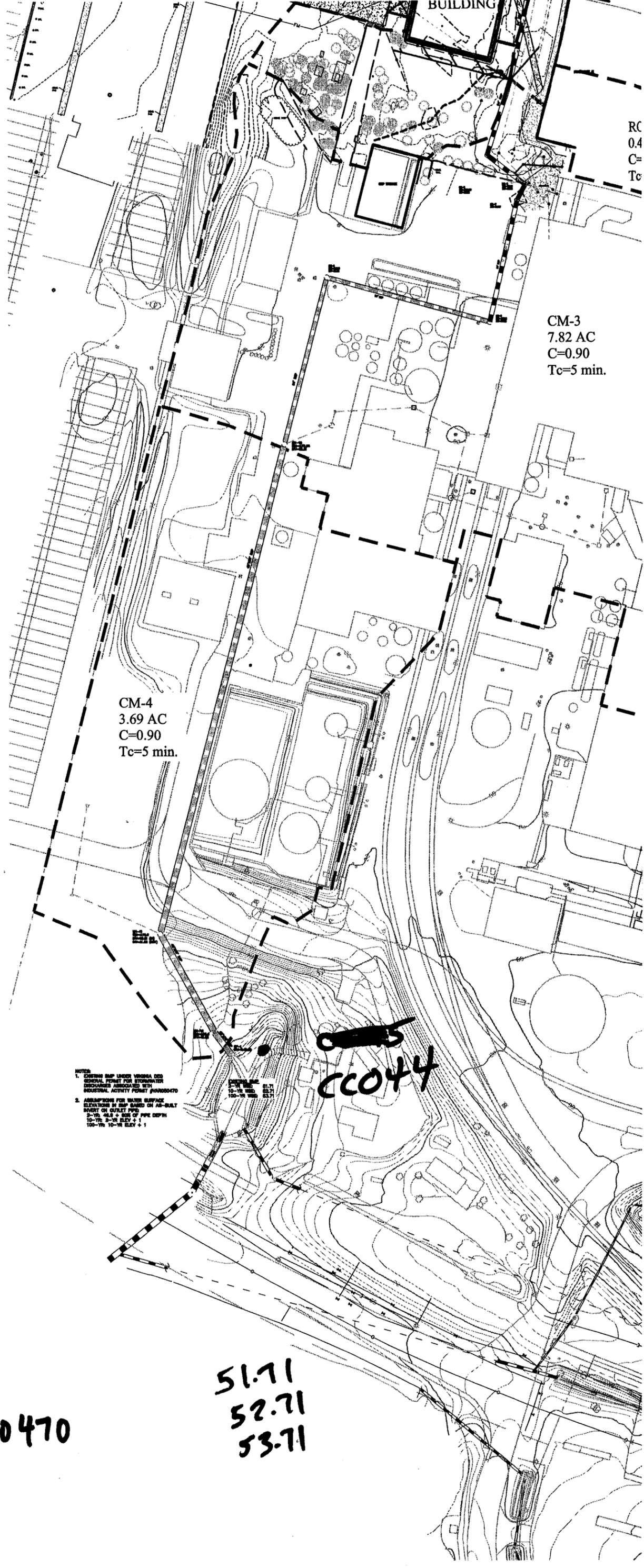
FLOOD INSURANCE RATE MAP - 50195C0210C - DATED: SEPTEMBER 28, 2007
 PROJECT APPEAR TO BE IN ZONE X, AREAS DETERMINED TO BE OUTSIDE THE 500 YEARS
 WATER SUPPLY: WATER SUPPLIED BY NEWPORT NEWS WATER WORKS
 WATER SYSTEM: PRIVATE
 SANITARY SEWER SYSTEM: PRIVATE
 SANITARY SEWER DISCHARGE: THROUGH HAMPTON ROADS SANITATION DISTRICT
 WATER SHED: THIS SITE LIES WITHIN THE JAMES RIVER WATERSHED/COLLEGE CREEK
 VAMU6 HYDROLOGIC UNIT CODE (HUC): JL35 ✓
 PROJECT AREA 42,400 S.F. (0.97 ACRES) ✓

ENVIRONMENTAL INVENTORY NOTES

1. TIDAL WETLANDS: THERE ARE NO TIDAL WETLANDS LOCATED WITHIN THE SITE AREA.
2. TIDAL SHORES: THERE ARE NO TIDAL SHORES LOCATED WITHIN THE SITE AREA.
3. NON-TIDAL WETLANDS: THERE ARE NO NON-TIDAL WETLANDS LOCATED WITHIN THE
4. 100 FOOT RPA BUFFER: THERE IS NO 100 FOOT RPA BUFFER LOCATED WITHIN THE

D

C



RC
0.4
C=
Tc

CM-3
7.82 AC
C=0.90
Tc=5 min.

CM-4
3.69 AC
C=0.90
Tc=5 min.

NOTES

1. EXISTING MAP UNDER VIRGINIA DEQ GENERAL PERMIT FOR STORMWATER DISCHARGES ASSOCIATED WITH INDUSTRIAL ACTIVITY PERMIT #AAR0000470
2. ASSUMPTIONS FOR WATER SURFACE ELEVATIONS IN SWP BASED ON AS-BUILT RIGHT OF CUREL PCD:
 2'-1/2" 48.8 + 50% OF PIPE DEPTH
 10'-1/2" 54.16 ELEV + 1
 100'-1/2" 10'-1/2" ELEV + 1

EXISTING ELEVATIONS
 2'-1/2" 48.8
 10'-1/2" 54.16
 100'-1/2" 10'-1/2" ELEV + 1

~~CC044~~
CC044

UPDES
INDUST.
JAR050470

51.71
52.71
53.71



cc016

cc015

TRANSPORTATION
ADVANTAGE
PROJECT
SP-121-99
SP-13-00

Carter's Grove

cc044
DRY POND
W/ VALVE

BUILDING 55
NEW TOTE

BUILDING 44
FERMENTING

STOCKHOUSE #1

PROPOSED
SP-110-13

Peeahontas Trail

Peeahontas Trail

Peeahontas Trail

Busch Gardens Blvd

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Report a