PRESENTATION ON PEER REVIEW, SUPPLEMENTAL INVESTIGATION AND SEEPAGE ANALYSIS FOR KINGSTON FOSSIL PLANT, DREDGE CELL KINGSTON, TENNESSEE	Prepared for Tennessee Valley Authority Prepared by GeoSyntec Consultants April 2005
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INTRODUCTION

- expansion adjacent to the existing dredge cells of the Kingston Plans are presently under development to construct a lateral Fossil Plant.
- seepage (blow-out) occurred near the base of Dredge Cell III Prior to implementation of the planned expansion, excessive perimeter dike adjacent to Swan Pond Road.
- Fly-ash was reported to "flow" along the perimeter ditch and across Swan Pond Road.
- (GeoSyntec) perform a peer review of the proposed expansion and an independent analysis of the seepage-related issues. Due to the importance of this project, Tennessee Valley Authority (TVA) requested GeoSyntec Consultants
- relative to seepage conditions near the base of Dredge Cell III This presentation presents the findings and recommendations perimeter dike.

GeoSyntec Consultants





Review of Previous Site Investigation	Performed by MACTEC Engineering and Consulting, Inc.	Report Date: May 2004	<i>Purpose:</i> • Evaluate subsurface stratigraphy within the footprint of existing dredge cells and proposed lateral expansion area.	 <i>Field activities</i> performed within the Dredge cells consisted of: Drilling Six (6) boreholes for the characterization of subsurface stratigraphy Installing Three (3) piezometers within the vicinity of the failure cross section. Conducting six (6) Cone Penetration Test with pressure dissipation tests at selected locations within the dredge cells. Performing two (2) in-situ hydraulic conductivity tests. 	Laboratory tests preformed on disturbed and undisturbed samples involved grain size analysis, specific gravity, Atterberg limits, permeability tests, consolidation tests, and triaxial tests.	GEO.Swife. Consultants
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Data Gaps Identified from Review of Site Investigation Available information was not sufficient to identify the cause of In-situ hydraulic conductivity of construction materials and GeoSyntec recommended supplemental site investigation to be The Project Team developed and agreed upon the scope of the blow-out and additional information was needed to perform Stratigraphy within the dredge cells is not well defined. Water levels under existing conditions needed to be Review of previous site investigation indicated that: seepage analysis with meaningful data. conducted within the Dredge Cells. fly ash needed to be evaluated. supplemental site investigation. established. I

	Supplemental Site Investigation
	Performed by MACTEC Engineering and Consulting, Inc.
	Date: January 2005
	Purpose:
	• Characterize subsurface stratigraphy within the dredge cells, in the vicinity of the blow-out area (Dredge Cell III) and in adjoining Dredge Cell I.
·'	• Establish current groundwater elevations within the dredge cells.
	• Estimate the in-situ hydraulic conductivity of subsurface materials encountered within the dredge cells
	Field activities performed as part of this investigation consisted of:
	• Drilling of seven (7) boreholes
	• Installation of additional 13 piezometers within the dredge cells
	• Performing in-situ hydraulic conductivity tests (13 slug tests, and 3 constant rate
	pulipility lest).
	Laboratory tests preformed on samples included grain size analysis, Atterberg
	limits, natural moisture content, specific gravity.
	GeoSyntec Consultants



 Supplemental Site Investigation (cont.) Summary of Results Findings of the supplemental site investigation revealed that subsurface stratigraphy within dredge cells is a complex layered system with subtle but important hydraulic conductivity differences. The stratigraphy consists of mainly (from top to bottom) fly ash, alluvium, and bedrock. Other subsurface layers encountered within the dredge cells include clay, shale and fly ash/bottom ash mixture (outer dike material). 	• Groundwater measurements were used to estimate the phreatic surface and pore water pressures at key points along the section used for analysis.	• In-situ hydraulic conductivities for subsurface materials were estimated to be:	Fly ash From 1.14 x 10^{-6} to 5.96 x 10^{-5}	Fly ash/Bottom ash From 1.29 x 10^{-4} to 1.56 x 10^{-4} Bottom ash From 1.21 x 10^{-5} to 1.32 x 10^{-3}	Alluvium From 1.29 x 10 ⁻⁴ GeoSyntec Consultants
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SEEP/W[®] is a finite element program that can be used The remaining slides provide information on analysis To validate the TIMES analytical results, GeoSyntec to model flow of water in saturated and unsaturated cross section, analyses cases, input parameters, and Parsons performed seepage analysis using TIMES zones under steady and unsteady state conditions. For the sake of comparison, excerpts of TIMES graphical output, provided by Parsons, are also performed independent seepage analysis using Seepage Analysis sample output of SEEP/W results. SEEP/W[®] software. Software. presented.





Model Input Parameters

1. Saturated hydraulic conductivities

	Material	Horizontal hydraul	ic conductivity (K _h)	K _h /K _v	
		cm/sec	ft/sec	<u></u>	
	Fly Ash ⁽¹⁾	3.74 x 10 ⁻⁵	1.24 x 10 ⁻⁶	5	
L	Outer Dike ⁽¹⁾	1.00 x 10 ⁻⁴	3.28 x 10 ⁻⁶	7	
	Clay at the toe ⁽²⁾	5.00 x 10 ⁻⁶	1.64 x 10 ⁻⁷	1	
	Shale ⁽²⁾	1.00 x 10 ⁻⁶	3.28 x 10 ⁻⁸		
I	Base material ⁽¹⁾	1.70 x 10 ⁻⁵	5.58 x 10 ⁻⁷	5	
	Alluvium ⁽¹⁾	1.29 x 10 ⁻⁴	4.23 x 10 ⁻⁶	5	
5 Er	 Saturated hydraulic cc in-situ hydraulic condt Saturated hydraulic co 	inductivity data presente activity test performed d inductivity were estimate	ed in the above table was uring the January 2005 s ed based on typical value	estimated from ite investigation s available in	m on. the
	literature.		GEOSYNTEC	CONSULTANTS	

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Model Input Parameters (cont.)

2. Soil water characteristic curves

- Flow in unsaturated zone requires information on soil water characteristic curves for the unsaturated zone materials, specifically, fly ash and outer dike material.
- and Other By-products from Coal Combustion" prepared by The soil water characteristic curve for Kingston fly ash and report titled "Physical and Hydraulic Properties of Fly ash outer dike material was obtained from the February 1993 TVA.

seepage model could represent groundwater elevations recorded in the Case 2 - Conditions at the time of Blow out ("Blow-out" Condition) Analysis was performed for the conditions that were observed at the This case was analyzed to: (i) evaluate seepage conditions in the the GEOSYNTEC CONSULTANTS field. This case was used as a means of calibrating the model. A Analysis was performed for existing condition to ensure that the improvements in terms of providing an adequate factor of safety Case 3 - Future condition and proposed improvement features confidence to proceed with the analysis of future conditions. calibrated model is needed to provide an acceptable level of dredge cells under future conditions (i.e., a possible vertical expansion) and (ii) evaluate the effectiveness of proposed time of blow-out to identify/confirm blow-out triggering Analyses Cases against seepage failure under future conditions. **Case 1 - Existing Condition** mechansim(s).





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SEEP/W Output Summary (Cont.) Case 1 (Existing condition) Comparison Table of Total Heads

Well ID	Field-measured Total Head ⁽¹⁾ at screen interval A ⁽²⁾ (ft, MSL)	Model- predicted Total Head ⁽¹⁾ at screen interval A ⁽²⁾ (ft. MSL)	Field- measured Total Head ⁽¹⁾ at screen interval B ⁽²⁾ (ft, MSL)	Model- predicted Total Head ⁽¹⁾ at screen interval B ⁽²⁾
MW-1	774.1	775.42	N/A	N/A
MW-2	777.1	778.24	N/A	N/A
MW-3	780.6	780.32	772.9	779.84
MW-4	765.6	766.16	761.8	768.94
MW-5	786.5	788.06	789.70	788.02

Notes:

(2) For piezometer locations with two screen intervals, 'A' represent screen interval at a shallow depth (1) Field-measured total head correspond to water levels elevations recorded on 21 January 2005. and 'B' represent screen interval at a deep depth.

 Observations and Conclusions Analytical results of Case 1 are in close agreement with total head measurements recorded in the field 	 during the January 2005 site investigation. This analysis provides a good calibration for model input parameters (e.g., hydraulic conductivity). Close agreement between model-predicted and field observations provides an appropriate level of confidence in input parameters used. 	• Input parameters specified in this analysis (i.e., material properties) were therefore used in subsequent analyses cases.	Cao Svitter Constitution
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SEEP/W Output Summary (cont.) Case 2 (Blow-out condition)

Model-predicted Exit Hydraulic Gradients

	Model- predicted Hydraulic Gradient, i	Critical Hydraulic Gradient, i _c	Piping will occur? (Y/N)	Factor of safety against piping F.S. = i _c /i
Slope face A	0.25 - 0.31	0.28	Y	0.90 - 1.12
Slope face B	0.14 - 0.25	0.28	N	1.12 - 2.00
Base of slope	0.21-0.24	0.28	Z	1.17 - 1.33

Critical hydraulic gradient = $i_c = \gamma_{sub} / \gamma_w$

Where: γ_{sub} = submerged unit weight of fly ash; and γ_w = unit weight of water

Considering the unit weight of fly ash to be 80 pcf, the critical hydraulic gradient = (80-62.4)/62.4 = 0.28.

Acceptable factor of safety against piping is 1.50.

GEOSYNTEC CONSULTANTS gpd/ft 6.36 3.63 SEEP/W Output Summary (cont.) Case 2 (Blow-out condition) Flow rate (ft³/day/ft) 0.85 0.57 Model-predicted Flow Rates Slope face B Slope face A

Qualitative assessment of analysis results performed for blow-The computed hydraulic gradient at the lower portions along exit face 'A' is greater than the critical hydraulic gradient, confirming the likelihood that piping and blow-out will occur consistent with that observed in field. coincides with blow-out location observed in the field (i.e., at out condition (Case 2) are consistent with visual observations GEOSYNTEC CONSULTANTS downstream slope and estimated quantity of seepage through reported in the field (e.g. wet spots on slope, vegetation on Model-predicted location of blow-out (i.e., exit face 'A') Observations elevation 766 ft MSL). the blow-out area).



Case 3 (Future conditions) **Proposed Improvement** The proposed improvements for the lower portion of the dredge cell side slope consists of the following major items:

- A trench drain constructed to a minimum depth of 6 feet deep from the existing bench at EL 795 feet
- A trench drain constructed to a minimum depth of 5 feet deep from the existing bench at EL 781 feet
- A trench drain constructed to a minimum depth of 5 feet deep from the existing bench at EL 775 feet
 - A buttress type toe drain pipe with minimum rip rap lining to the existing drainage channel adjacent to Swan Pond Road.



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Flow rates estimated from the analytical model are used for trench drain design Flow rate into drains gpd/ft 2.43 7.33 6.74 5.08 SEEP/W Output Summary (cont.) Case 3 (Future condition) ft³/day/ft 0.33 0.98 0.00 0.68 and perimeter ditch cross section design. Model-predicted Flow rates Elevation 795 775 781 **Trench drain Trench drain Trench drain Toe Drain**





