

FEDERAL BUREAU OF INVESTIGATION  
 U.S. DEPARTMENT OF JUSTICE  
 CIVIL RIGHTS DIVISION  
 MEMPHIS, TENNESSEE 38102  
 (THE STAMPED COPY)

RECEIVED NOV 12 1975  
CIVIL ENG. & DES BRANCH

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N	Date Time		Date Time
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①	X 12 8:40	GHP	12 11:45
		GFS	
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		LWL	
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		RJW	
	13 9:40	FDS	17 7:30
	17 9:30	RJB	17 10
		JRF	
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	11/16 8:10	SDS	1 4
		EBV	✓

C1

GD& record  
report and  
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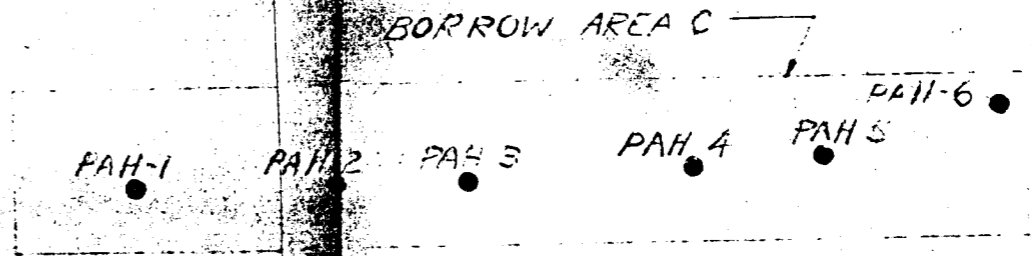
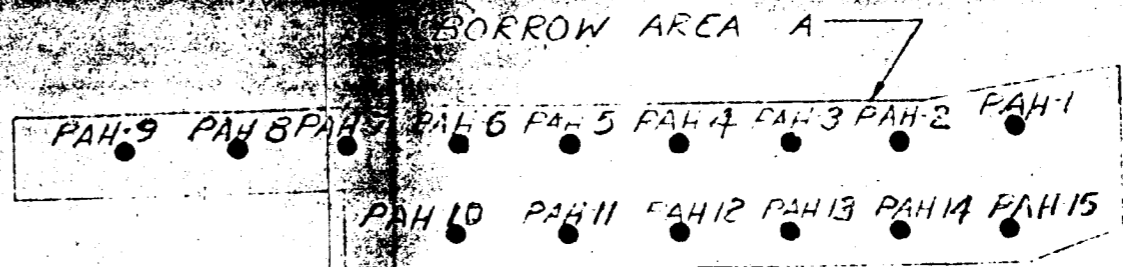
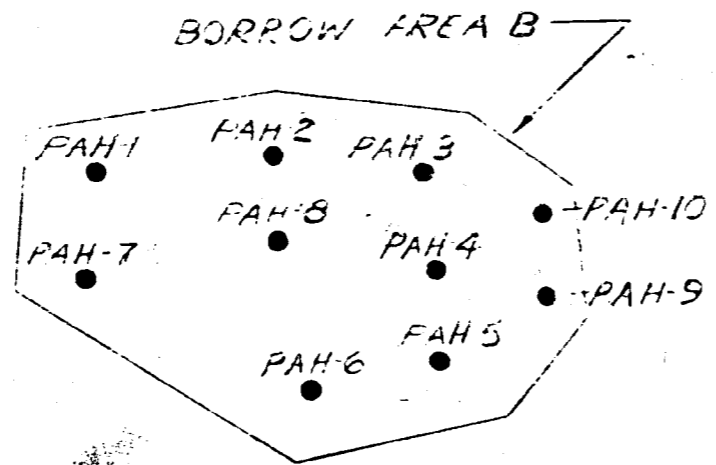
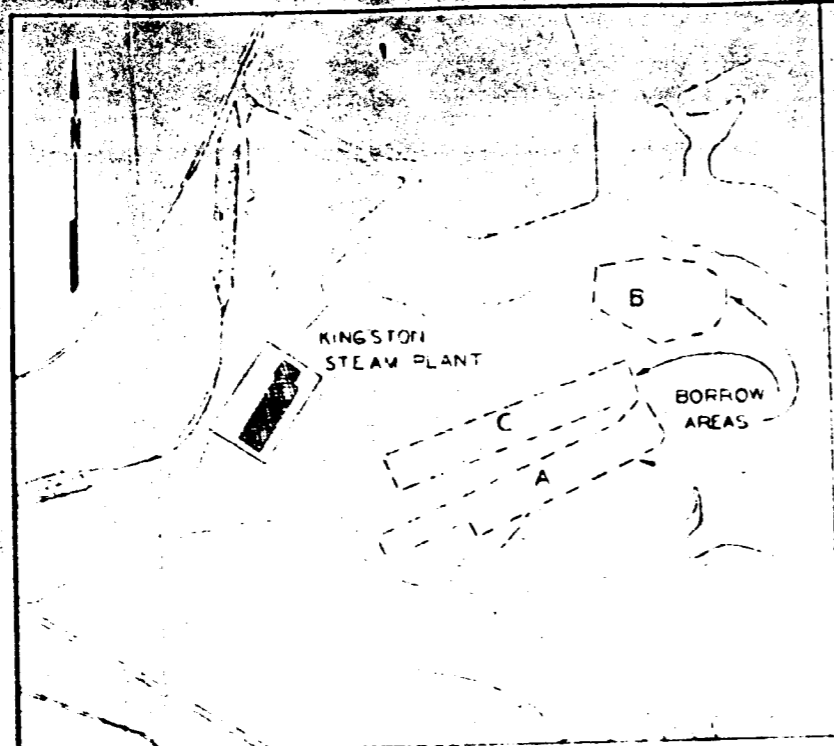
KINGSTON STEAM PLANT

BORROW AREA A, B, C

SUMMARY OF LABORATORY TEST DATA

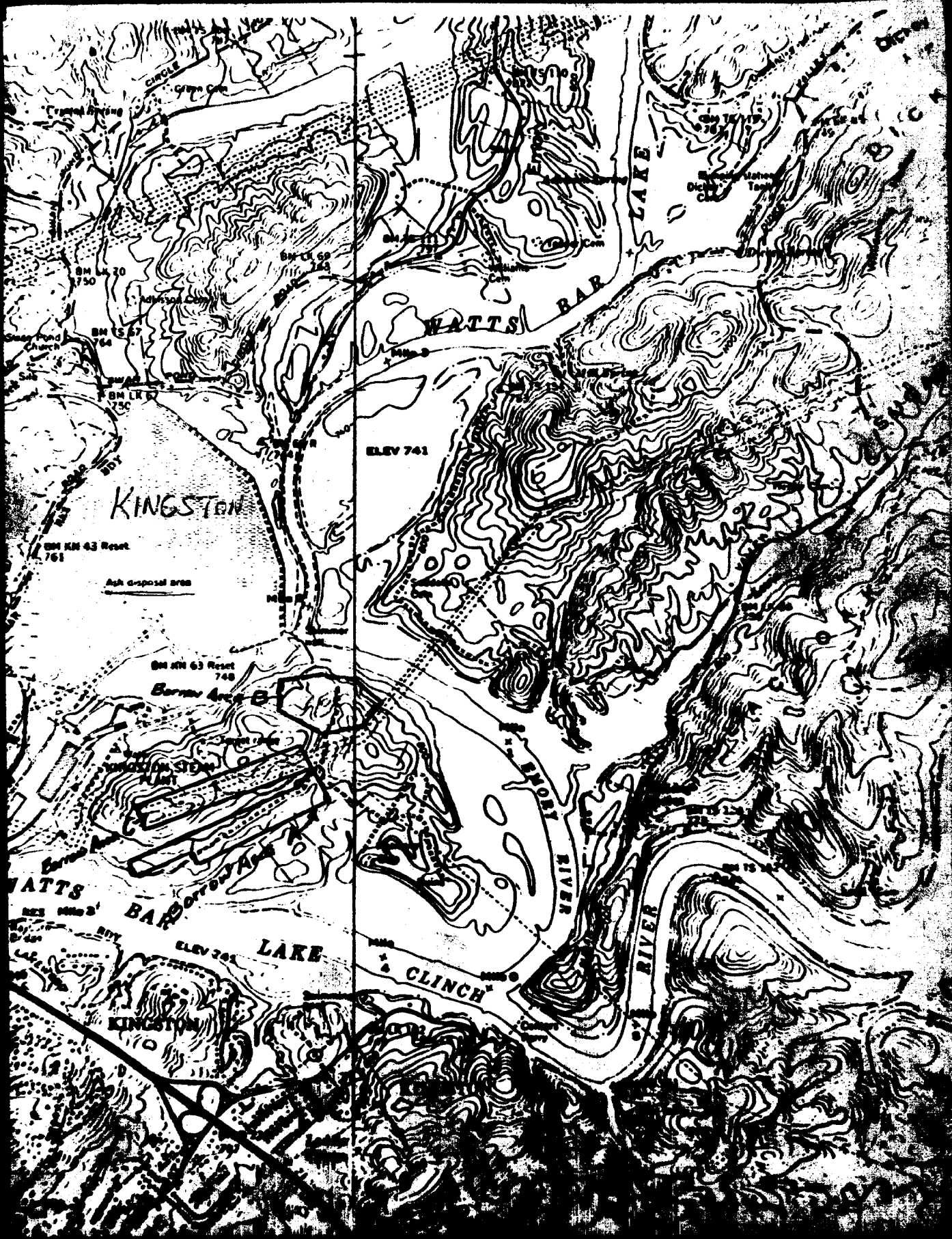
BORROW SOIL CLASSES

Class	I	II	III	IV
Symbol	CL	CH	CH	CH
<b>Mechanical and Hydrometer Analysis</b>				
Gravel, percent	0	0	0	0
Sand, percent	23	22	18	13
Silt, percent	34	26	20	14
Clay, percent	43	52	62	73
<b>Atterberg Limits</b>				
Liquid limit, percent	42.8	58.3	68.5	88.0
Plastic limit, percent	20.2	25.8	28.0	33.6
Plasticity index, percent	22.6	32.5	40.5	54.4
Shrinkage limit, percent	--	--	--	--
<b>Standard Proctor Compaction</b>				
Optimum moisture, percent	19.7	21.8	25.4	25.4
Maximum density, pcf	104.5	101.5	96.4	96.4
Penetration resistance, psi	--	--	--	--
<b>Shear Strength at 3% Above Optimum Moisture and at 95% of Maximum Density</b>				
Triaxial Q: $\phi$ , degrees	6.2	8.5	8.5	10.0
c, tsf	1.12	1.25	0.9	1.6
Triaxial R: $\phi$ , degrees	18.0	13.6	15.0	15.0
c, tsf	0.3	0.51	0.44	0.5
<b>Shear Strength at 3% Below Optimum Moisture and at 95% of Maximum Density</b>				
Triaxial Q: $\phi$ , degrees	24.7	27.6	17.0	17.0
c, tsf	1.80	1.80	2.25	2.0
Triaxial R: $\phi$ , degrees	13.4	16.4	20.5	20.5
c, tsf	0.30	0.20	0.00	0.37



LEGEND  
 ● - Auger boring

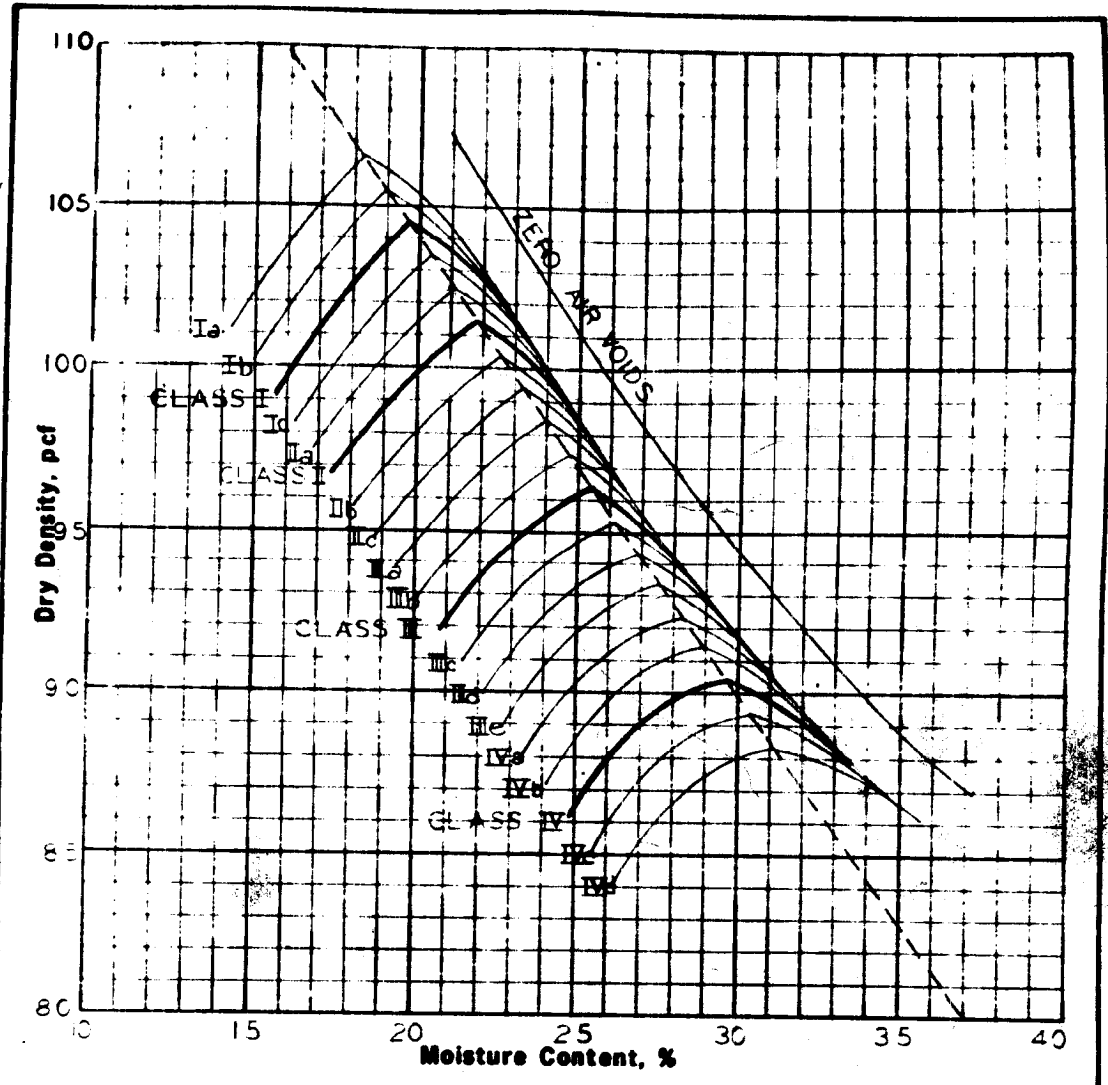
KINGSTON STEAM PLANT				
PLAN OF BORROW INVESTIGATION				
TENNESSEE VALLEY AUTHORITY MATERIALS ENGINEERING LABORATORY				
SUBMITTED	RECOMMENDED	APPROVED		
KNOXVILLE	10-1775	36	CS	3 6048603A



10N 420  
10N 101

Becky Jenkins

W5 B63-Karen Valentine



Soil Class	Gravel %	Sand %	Silt %	Clay %	Specific Gravity	LL %	PI %	Optimum Moisture, %	Maximum Density, pcf
I-CL	0	23	34	43	2.70	42.8	22.6	19.7	104.5
II-CH	0	22	26	52	2.73	58.3	32.5	21.8	101.5
III-CH	0	18	20	62	2.77	68.5	40.5	25.4	96.4
IV-CH	0	13	14	73	2.76	88.0	54.4	29.6	90.4

Plus No. 4 Specific Gravity, S S D

Plus No. 4 Absorption, %

Remarks:

Project KINGSTON STEAM PLANT

Feature BORROW AREAS A, B, C

ASTM Designation D- 698

Date Tested 8-21-75

**COMPACTION TEST (FAMILY OF CURVES)**

To CDB Files

Fr O. H. Raine

11/12/75

Kingston Steam Plant - Ash Disposal Area Dikes  
Raising - Soils Investigation Report 11/3/75 and  
Evaluation

Herewith is the work copy of the report, marked for evaluation, roughly because urgent for design. Soils design values are marked on p. 4 of the report, and were sent to Hwy Group 11/11/75.

Also herewith:

1. Marked copy of the 6/26/74 investigation request. Proposed soil and ash investigation was unusual and notes are made on the parts of the investigation that were not done.
2. Evaluation of the soils report with commentary on the investigation, on investigation results, and on design and construction features. A copy of the commentary was sent to the Hwy Group 11/12/75.

This material is assembled in this binder as the Branch record on the investigation.

G. L. Buchanan, Chief, Civil Engineering and Design Branch, 418 UB-K (3)

Gene Farmer, Chief, Construction Services Branch, 305 NB-K

November 3, 1975

KINGSTON STEAM PLANT - ASH DISPOSAL AREA DIKE RAISING - SOIL INVESTIGATION

As requested in a memorandum of June 26, 1974, from W. W. Engle to me, our laboratory has completed sampling and testing for the dike raising at Kingston Steam Plant. The field work was completed between February 18 and March 12, 1975, using a CME-45 and a Mobile B-55 auger drill. Equal portions of the laboratory testing were done by Singleton Materials Engineering Laboratory and the soil laboratory of Law Engineering and Testing Company of Marietta, Georgia. *which?*

Foundation

As shown on laboratory drawing 604B602, a total of 24 standard penetration borings was drilled around the perimeter of the existing dike. The soil profile is shown on drawings 604K604 and 604K605 and reveals overburden depths in excess of 25 feet. In general the profile in the area between borings SS-1 and SS-10 consists of 8 to 26 feet of fill underlain by a stratified alluvium. The fill consists of soil overlain by 2 to 5 feet of ash. In scattered locations ash and soil are blended. Fill soils classified lean to fat clay, CL and CH, and silty to clayey sand, SM and SC. Throughout much of this fill, shaly gravel is interspersed with the fine-grained soils.

*top 10'± (above 740)*  
Standard penetration testing indicates the surficial materials are highly compacted but subsoils weaken as depth increases. In general, at the fill-ground contact, soils are of soft consistency with  $N < 4$ . The alluvium beneath the existing dike fill classifies lean to medium clay, CL, and silty clay and silt, ML-CL and ML, along with some silty sand, SM. These materials are of variable consistency with significant weaknesses established in borings SS-1, SS-4, SS-5, SS-6, SS-7, and SS-8 where N values of 4 or less are common. The water table varied between el. 735 and 750 over this portion of the dike.

*(inside the North Dike, ash deposit)*  
In the area between borings SS-11 and SS-16, fill consists almost entirely of ash of silt to silty sand size. This ash is very dense at the surface to a depth of 5 to 8 feet. Below this depth its relative density decreases progressively. Below el. 740, the ash is very soft with N values consistently less than 4 and is underlain by alluvial lean clay, CL, and silty sand, SM. The water table varied between el. 749 and el. 756 in this portion of the dike, *at top of ash*

*only 1 was  
needed. All  
that was  
required.*

G. L. Buchanan  
November 3, 1975

KINGSTON STEAM PLANT - ASH DISPOSAL AREA DIKE RAISING - SOIL INVESTIGATION

*existing Dike C and Road Dike*  
Borings SS-17 through SS-24 were drilled in ash fill along the inside of the ~~dike~~ as shown on drawing 604B602. These standard penetration borings indicate the fairly coarse ash to be generally quite soft or loose with N values between 0 and 4. See drawing 604K606. This ash, being 4 to 24 feet thick, overlies the alluvial silt, silty sand, and lean clay, ML, SM, and CL. However, in borings SS-22 and SS-23, the ash and original ground were separated by 13 to 16 feet of soil fill. *Groundwater in top of ash.*

No.  
Generally  
0.200 +  
0.17  
0.1225.

Undisturbed samples were obtained of both the fill and foundation soils at borings SS-1 and SS-7 for detailed testing. As shown on the attached "Summary of Laboratory Test Data" soils generally are of medium to high dry density. The natural moisture content mostly exceeds the plastic limit, and in some cases, approaches the liquid limit, accounting for the low penetration resistance. *of Dike C and Road Dike*

*Natural moisture R*  
Unconsolidated-undrained triaxial compression tests disclose a wide range of strengths with the upper soil layers being of greater strength than the underlying materials. For those fine-grained soils with N values of 4 or less, a strength range of 2 to 5 degrees friction and 0.2 to 0.4 tsf cohesion was established. Consolidated-undrained triaxial compression tests at natural moisture content performed on foundation soils revealed medium to high strength with friction angles between 19 and 33 degrees and cohesion of 0.12 to 1.12 tsf. Back-pressure saturated triaxial compression R tests performed on fill soils were of medium shear strength. An exception is noted in boring US-1 at el. 739 where 16 degrees friction and 0.14 tsf cohesion was obtained. *Do not use.*

Borrow

As shown on drawing 604B603, three areas designated A, B, and C were explored east of the plant. Profiles are presented on drawings 604K607, 604G608, 604K609, and 604G610. Each of these areas can supply from 10 to 25 feet of lean to fat clay, CL and CH, as well as a small amount of highly plastic silt, MI. Overall, about two million cubic yards of suitable fill material is available.

Laboratory compaction testing, in accordance with ASTM D698, established four soil classes as shown below:

Class I, representing 22 percent of the total borrow, classified sandy lean clay, CL, with an optimum moisture content of 19.7 percent and a maximum density of 104.5 pcf. The average natural moisture content of this material was 24.6 or 4.9 percent above optimum.



G. L. Buchanan  
November 3, 1975

KINGSTON STEAM PLANT - ASH DISPOSAL AREA DIKE RAISING - SOIL INVESTIGATION

Class II, amounting to 22 percent of the total borrow, classified sandy medium clay, CH, with an optimum moisture content of 21.8 percent and a maximum density of 101.5 pcf. The average natural moisture content of this material was 27.5 percent or 5.7 percent above optimum.

Class III, accounting for 27 percent of the total classified fat clay, CH, with an optimum moisture content of 25.4 percent and a maximum density of 96.4 pcf. The average natural moisture content of this material was 29.1 or 3.7 percent above optimum.

Class IV, totaling 29 percent, also classified fat clay, CH, with an optimum moisture content of 29.6 percent and a maximum density of 90.4 pcf. The average natural moisture content of this material was 35.1 or 5.5 percent above optimum.

Each soil class was remolded to 95 percent of maximum density at 3 percent above and below optimum and subjected to triaxial compression Q and R tests. Results of these tests are presented in the attached "Summary of Laboratory Test Data - Borrow Soil Classes."

Summary

This investigation has shown the existing dike fill at Kingston Steam Plant to consist of ash and soil which are usually of stiff to hard consistency at the surface but are softening with increased depth. Below a depth of 10 feet, soils and ash often become soft with standard penetration blow counts of 4 or less. Portions of the underlying alluvial foundation soils are equally weak.

Sufficient quantities of impervious fill materials are available from the three borrow areas investigated east of the plant. While the investigation was carried out during a very wet period, it is likely borrow clays will require some drying prior to placement.

The following test values, based upon detailed laboratory testing are recommended for design purposes:

G. L. Buchanan  
November 3, 1975

KINGSTON STEAM PLANT - ASH DISPOSAL AREA DIKE RAISING - SOIL INVESTIGATION

	Yw	Triaxial Q		Saturated Triaxial R		NMC Triaxial R	
		$\phi$ deg.	c tsf	$\phi$ deg.	c tsf	$\phi$ deg.	c tsf
Foundation	125 ✓	5 ✓	0.4 ✓	17 ✓	0.4 ✓	25	0.5
Embankment	120 ✓	6 ✓	1.0 ✓	15	0.4		

Do not use  
① Natural saturation content  
NMC  
② Lab  
 $\phi = 15^\circ$   
 $c = 0.3 \text{ tsf}$   
Wet  
condition

Gene Farmer

WHC:PO  
Attachments  
CC (Attachments):  
R. O. Lane, SME-K  
H. H. Mull, 707 UB-K  
Lamar Parker, Tellico Dam

- The strength values checked are acceptable.
- ① Do not use the natural moisture R. The old fill and fan of Dike C and Road Dike will have to be assumed saturated. The tests demonstrate the weakening effect of saturation of the soil with time as pond water seeps into and saturates the foundation.
  - ② Do not use the lab values  $\phi = 15$  and  $c = 0.4$  for fill. These values are from lab tests 3% wet. Lab tests 3% dry demonstrate erratic strengths (see notes with evaluation) of dry-side compaction. Wet-side compaction demonstrates more uniformity. Use  $\phi = 15^\circ$ ,  $c = 0.3 \text{ tsf}$  for general coverage of fill.

copy of  
minutes to  
stivers 11/11/75

G. L. Buchanan  
11/11/75

KINGSTON STEAM PLANT

ASH DISPOSAL DIKE

SUMMARY OF LABORATORY TEST DATA

FOUNDATION 02

Pencil from  
ad hoc copy

In spite of the low permeability  
analysis are good.

Elevation	Soil Symbol	Nat. Moist.		Std. Penetr.	Grain-Size Analysis					Atterb. Limits		Dry Dens. pcf	Void Ratio	Vane Shear tsf	Triaxial Q Undisturbed		Natural Moisture Triaxial R		Saturated Triaxial R			
		%	% Sat.		Gravel %	Sand %	Silt %	Clay %	D <sub>10</sub> mm	Liq. Limit %	Plastic. Index %				φ deg.	c tsf	φ deg.	c tsf	φ deg.	c tsf	φ deg.	c tsf
Boring US-1, Surface El. 751.9																						
748.9-747.9	GC	14.4	72.3	29	35	29	21	15	--	35.8	12.8	111.2	0.550					CL	25.0	0.25	32.0	0.00
745.9-743.9	CL	14.8	93.0	16	0	33	37	30	--	30.3	14.5	118.5	0.423					CL	18.0	0.99	32.0	0.00
742.9-740.7	CL	16.3	94.5	12	0	28	44	28	--	26.0	10.1	113.4	0.454	CL	30.9	0.10		CL	16.0	0.14	31.5	0.02
739.9-738.7	GC	21.3	93.1	7	43	22	16	19	--	36.7	16.4	106.1	0.631									
736.9-736.5	CL	18.5	86.3	3	0	39	34	27	--	37.4	18.2	106.2	0.576									
733.9-732.7	SM-SC	22.7	95.7	4	0	55	27	18	--	23.9	4.7	102.8	0.640			S	34.0	0.12				
732.7-731.6	CL	28.4	90.3	4	0	15	59	26	--	30.0	11.5	90.5	0.836	Spout								
730.9-728.6	ML	16.0	93.4	3	9	28	47	16	--	16.8	2.1	114.4	0.456	0.21		ML	33.5	0.50				
727.9-726.2	CL	18.9	91.7	12	0	18	47	35	--	35.9	18.9	107.3	0.549		CL	14.0	0.68	18.7	0.45			
724.9-723.3	GC	16.2	--	29	49	25	15	11	.0042	29.8	12.1	--	--									

Boring US-7, Surface El. 750.7

748.7-748.0	GM	11.7	--	50+	51	31	15	3	.033	21.8	0.5	--										
744.7-742.3	SM	17.7	94.3	21	0	55	31	14	--	N.P.	N.P.	111.1	0.501	SM	16.0	0.60		SM	30.5	0.50	31.0	0.31
741.7-740.1	G-SM	23.3	73.5	7	28	32	25	15	--	44.7	16.2	92.9	0.896	SM	12.5	1.00						
738.7-736.8	CL-ML	18.0	95.1	4	0	41	37	22	--	21.7	5.4	112.7	0.518					CL-ML	23.0	0.85	32.6	0.17
735.7-734.1	CL	19.1	89.1	3	0	44	33	23	--	24.2	7.5	106.9	0.577	CL	5.0	0.42		CL	16.6	0.38	26.5	0.30
726.7-724.3	SM-SC	17.7	84.9	2	0	52	33	15	--	21.2	4.3	106.2	0.553			S	31.5	0.48				
720.7-719.9	CL	24.3	95.6	2	0	33	44	23	--	25.6	8.0	99.9	0.683	CL	5.0	0.39						
719.9-718.3	SM	16.8	78.8	2	0	57	32	11	.003	18.5	0.9	106.4	0.579									
717.7-716.5	CL	24.3	96.8	1	0	30	49	21	--	26.8	7.8	99.6	0.667	CL	2.0	0.21						
716.5-715.2	SM	23.2	94.4	1	0	63	25	12	.0036	19.6	0.5	101.1	0.656			SM	20.0	0.70				
708.7-707.7	SM	17.1	90.2	1	0	61	28	11	.004	N.P.	N.P.	110.7	0.506	SM	12.0	0.60	30.5	1.12				

Good soil  
at 708.7-707.7

Least dense.  
Not tested for satur. R.  
Lab agreed it should have  
been tested.

For satur. R:  
"Similar" to 7-735-734  
Not classified. Not very.  
More similar  
Similar to 7-744-742  
Indicates more  
saturated R should  
have been made.  
Use classification  
design values.

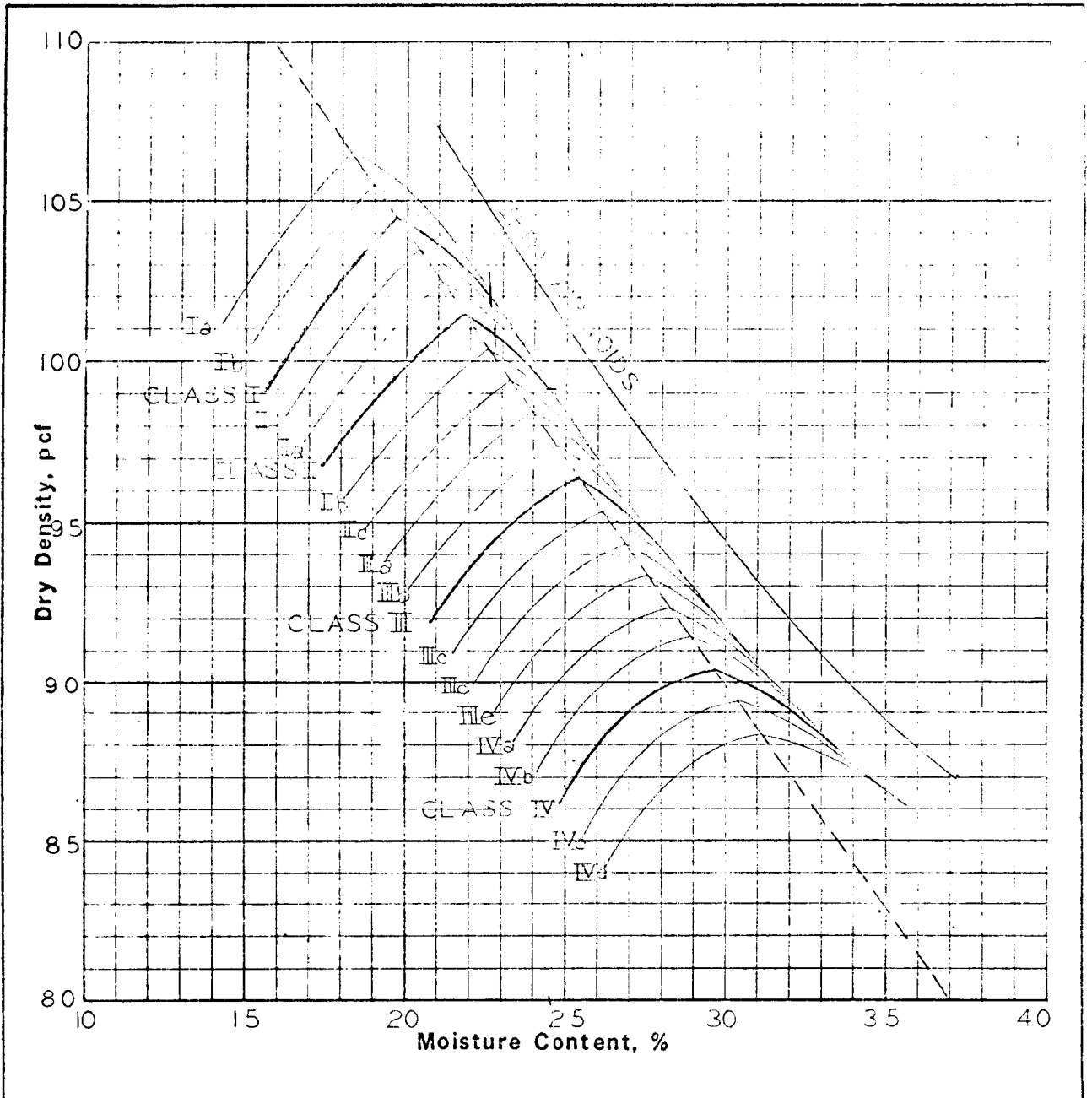
KINGSTON STEAM PLANT

BORROW AREA A, B, C

SUMMARY OF LABORATORY TEST DATA

BORROW SOIL CLASSES

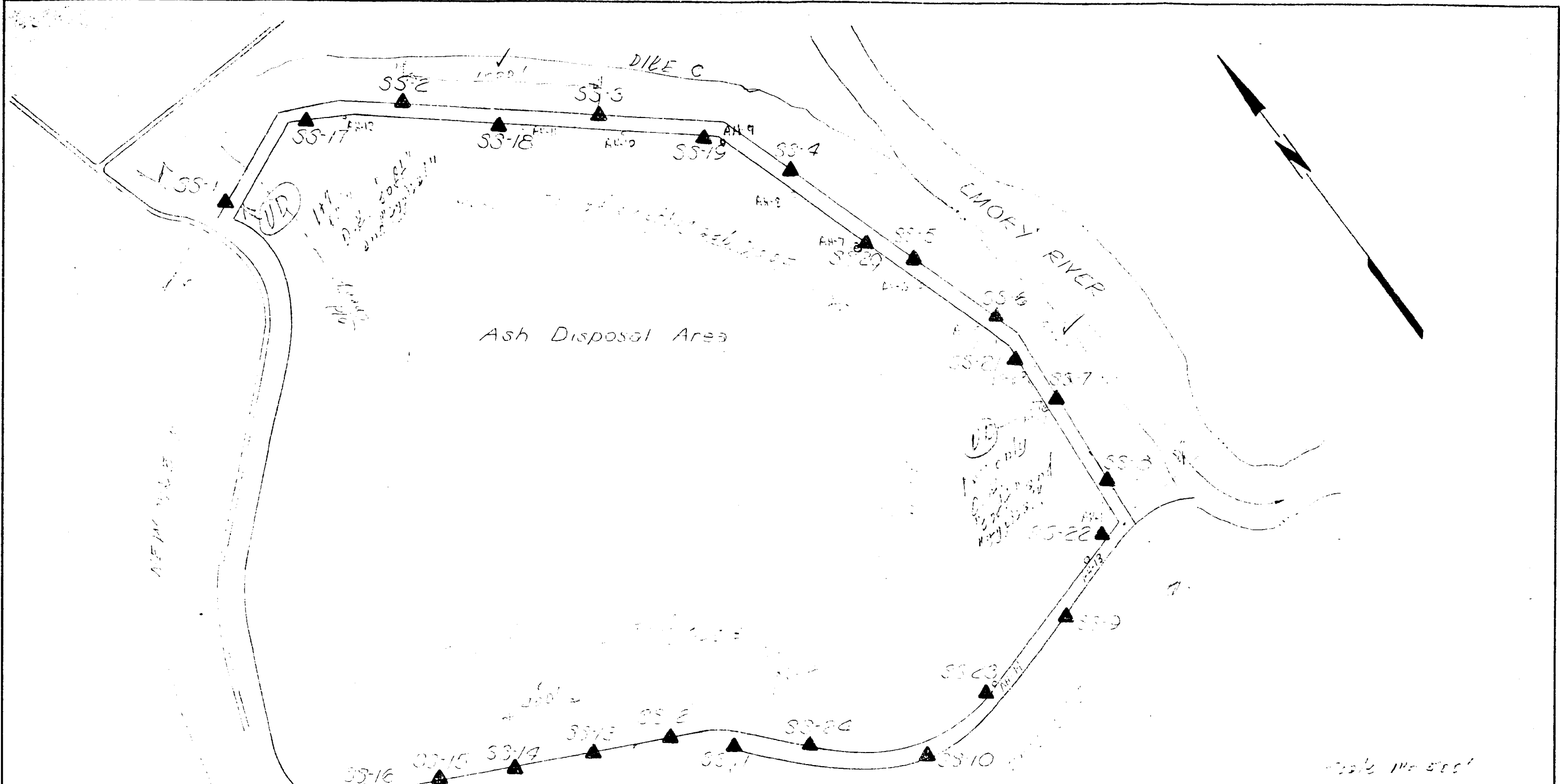
Class	I	II	III	IV
Symbol	<i>old borrow</i> CL, S	CH, S	CH	CH
Mechanical and Hydrometer Analysis	<i>24.6</i>	<i>27.5</i>	<i>27.1</i>	<i>28.1</i>
Gravel, percent	0	0	0	0
Sand, percent	23	22	18	13
Silt, percent	34	26	20	14
Clay, percent	43	52	62	73
Atterberg Limits				
Liquid limit, percent	42.8	58.3	68.5	88.0
Plastic limit, percent	20.2	25.8	28.0	33.6
Plasticity index, percent	22.6	32.5	40.5	54.4
Shrinkage limit, percent	--	--	--	--
Standard Proctor Compaction	<i>wf - wet</i> 4.9	3.7	3.9	3.5
Optimum moisture, percent	19.7	21.8	25.4	29.6
Maximum density, pcf	104.5	101.5	96.4	90.4
Penetration resistance, psi	--	--	--	--
Shear Strength at 3% Above Optimum Moisture and at 95% of Maximum Density				
Triaxial Q: $\phi$ , degrees	6.2	8.5	8.3	6.0
c, tsf	1.12	1.25	0.92	1.18
Triaxial R: $\phi$ , degrees	18.0	13.6	15.0	14.6
<i>saturation</i> c, tsf	0.3	0.51	0.44	0.39
Shear Strength at 3% Below Optimum Moisture and at 95% of Maximum Density				
Triaxial Q: $\phi$ , degrees	24.7	27.6	17.0	16.0
c, tsf	1.80	1.80	2.25	1.90
Triaxial R: $\phi$ , degrees	13.4	16.4	20.5	12.2
<i>saturation</i> c, tsf	0.30	0.20	0.00	0.37



Soil Class	Gravel %	Sand %	Silt %	Clay %	Specific Gravity	LL %	PI %	Optimum Moisture, %	Maximum Density, pcf
I-CL	0	23	34	43	2.70	42.8	22.6	19.7	104.5
II-CH	0	22	26	52	2.73	58.3	32.5	21.8	101.5
III-CH	0	18	20	62	2.77	68.5	40.5	25.4	96.4
IV-CH	0	13	14	73	2.76	88.0	54.4	29.6	90.4

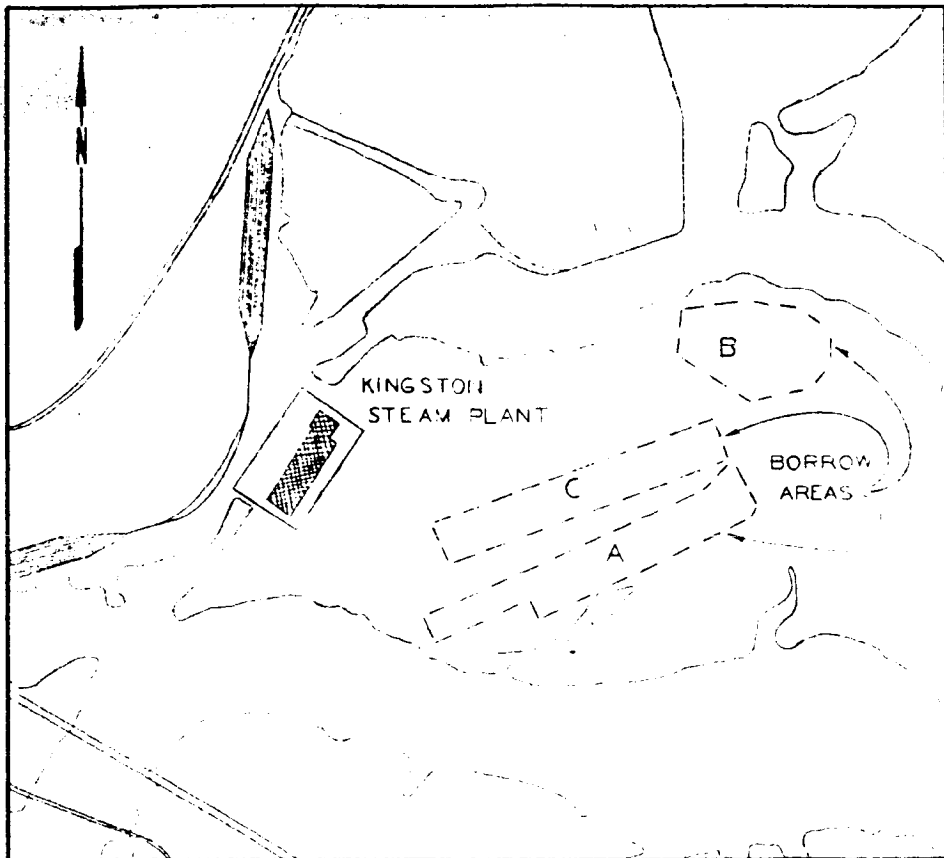
Plus No. 4 Specific Gravity, S S D	
Plus No. 4 Absorption, %	
Remarks:	

Project	KINGSTON STEAM PLANT
Feature	BORROW AREAS A, B, C
ASTM Designation	D-698
Date Tested	8-21-75
<b>COMPACTION TEST (FAMILY OF CURVES)</b>	

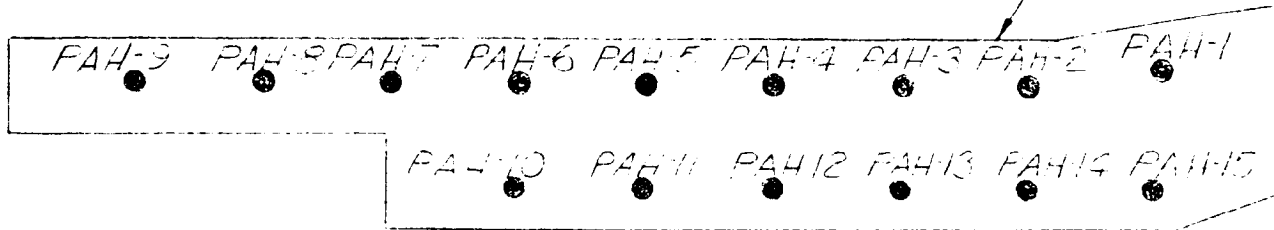


LEGEND  
 ▲ - splitpoint boring

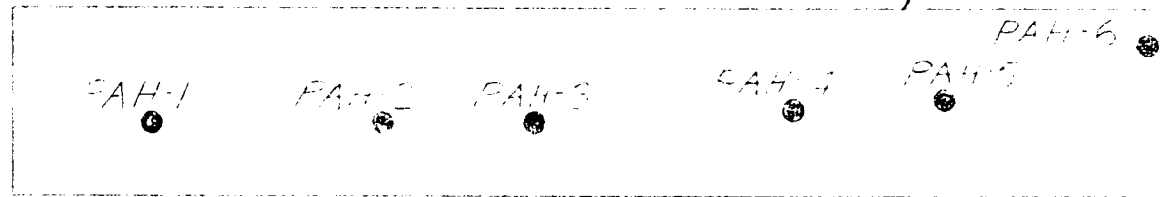
KINGSTON STEAM PLANT					
PLAN OF FOUNDATION INVESTIGATION					
TENNESSEE VALLEY AUTHORITY MATERIALS ENGINEERING LABORATORY					
SUBMITTED	RECOMMENDED		APPROVED		
KNOXVILLE	10-1775	36	CS	3	604B602RC



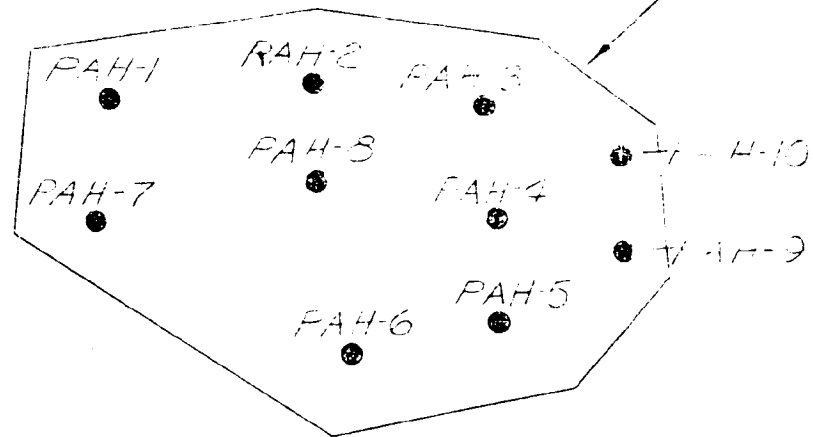
BORROW AREA A



BORROW AREA C



BORROW AREA B



LEGEND

● - Auger boring

KINGSTON STEAM PLANT					
PLAN OF BORROW INVESTIGATION					
TENNESSEE VALLEY AUTHORITY MATERIALS ENGINEERING LABORATORY					
SUBMITTED	RECOMMENDED		APPROVED		
KNOXVILLE	10-1775	36	CS	3	304B603R0

# Old DIKE C

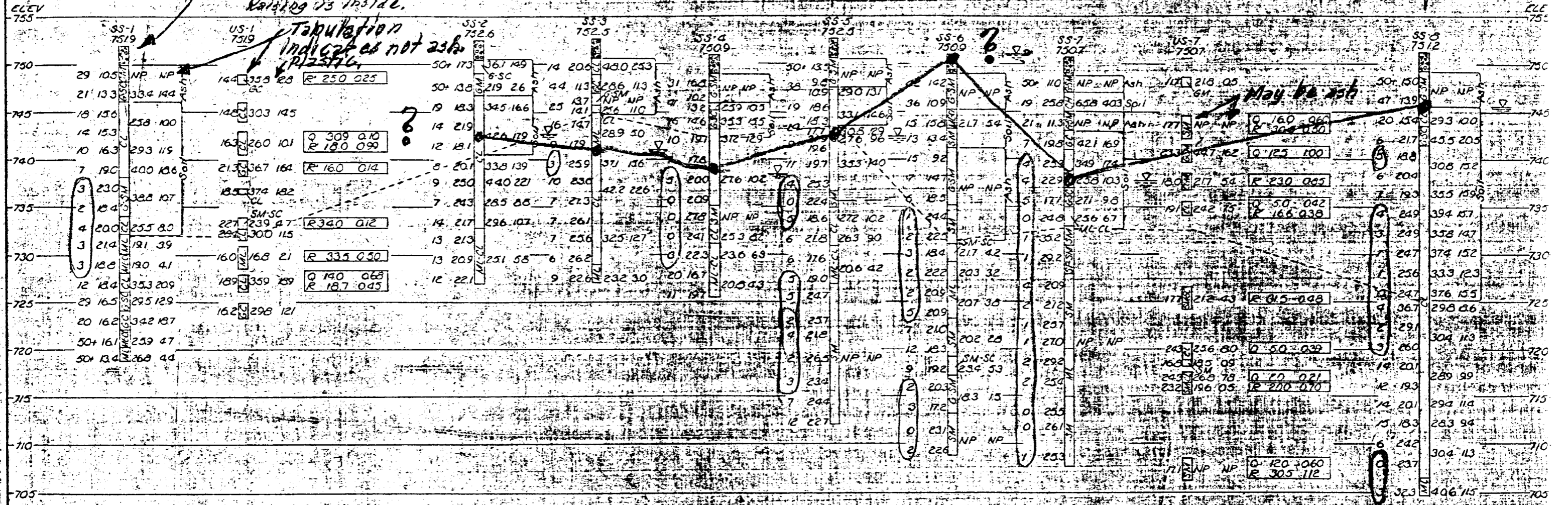
top of dike 765

Waste spill of Ash  
 Vitrified to be removed  
 Don't need to remove on old dike  
 Raising is inside.

Borings 1-8 are  
 [This was supposed to be dike all of ash. It does not]

Tabulation  
 indicates not ash  
 Plastic

May be ash



not used  
 in this  
 sheet

### SYMBOLS

- Waste Fill (Shale and Limestone)
- Ash
- Q - Unconsolidated undrained triaxial
- R - Consolidated undrained triaxial compression test at natural moisture
- R<sup>s</sup> - Consolidated undrained triaxial compression test saturated
- Fill
- Original ground
- Water table

### LEGEND

- Boring No
  - Elevation
  - Blows
  - Natural Moisture Content
  - Liquid Limit
  - Plasticity Index
  - Friction Angle Test (degrees)
  - Cohesion (psf)
- \*Blows per foot with a 140 lb hammer and a 30 inch drop on a 2 inch OD split spoon sampler

Borings 1-8 are  
 Old DIKE C

SCALE: 1"=10'

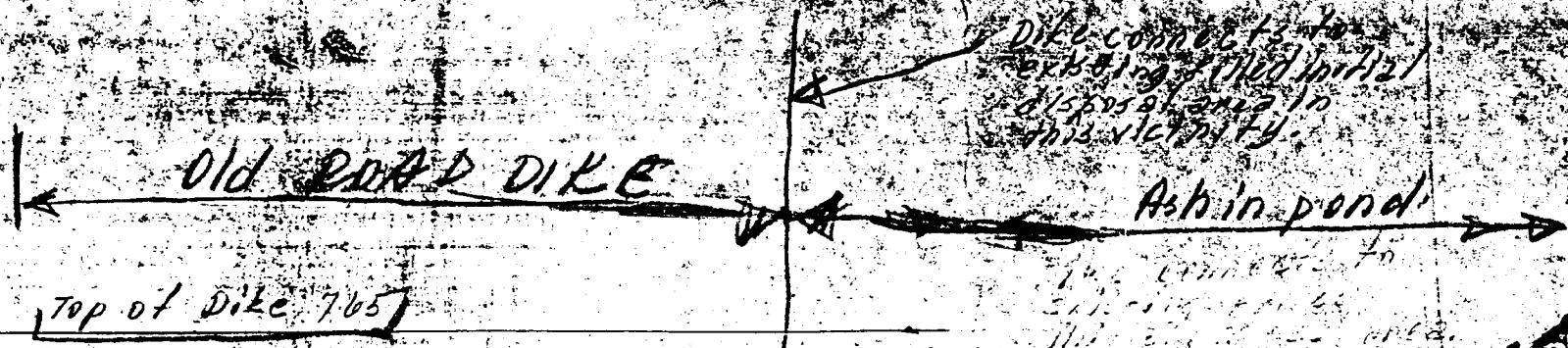
KINGSTON STEAM PLANT  
 FOUNDATION INVESTIGATION  
 BORINGS 1-8

TENNESSEE VALLEY AUTHORITY  
 MATERIALS ENGINEERING LABORATORY

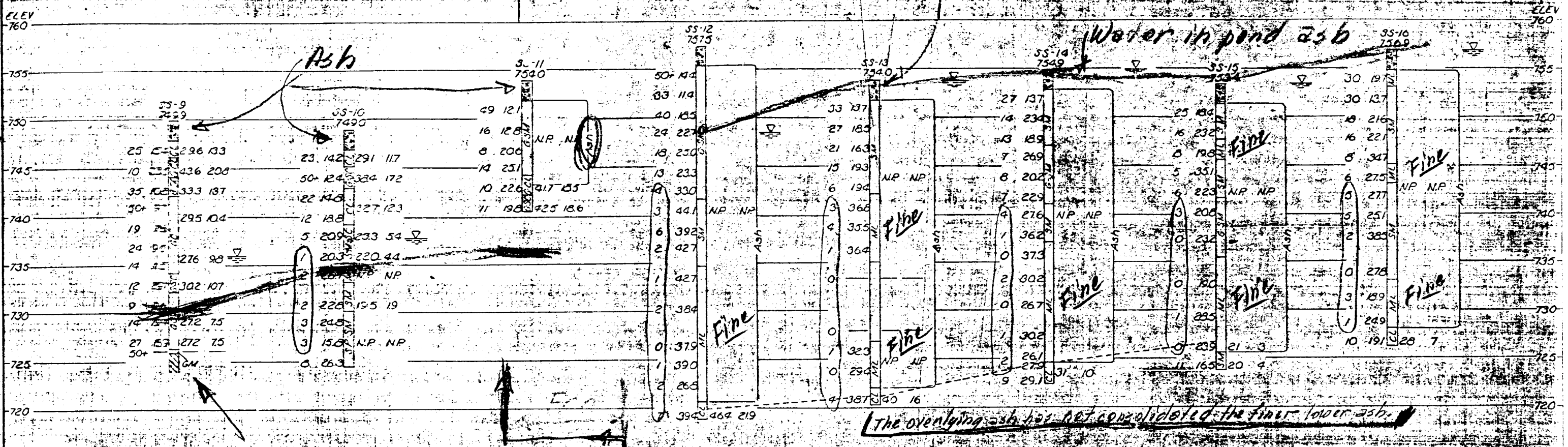
DESIGNED: [Signature] RECOMMENDED: [Signature] APPROVED: [Signature]

DATE: 10-17-56





Way Road west of 1st St 746 ft  
 Water in this higher ash is  
 at top of ash. Does not drain  
 Ash symbols in ground...  
 It's all ash



Boring 5: not as deep as others. Strange.  
 Adjacent boring 8 was all soil, no ash.  
 Ground line & green marks are approx topo.  
 Holes 9, 10, since symbols say clay, it  
 is not ash which is symbol'd M, S M, etc.

This is the "dry haul"  
 disposal area inside  
 of old NORTH DIKE.

**SYMBOLS**

- Ash
- Fill
- Original ground
- Water table

**LEGEND**

- Blows
- Classification
- Moisture Content
- Liquid Limit
- Plasticity Index

\* Blows per foot with a 140 lb. hammer and a 30 inch drop on a 2 inch OD splitspoon sampler

SCALE 1"=10'

KINGSTON STEAM PLANT  
 FOUNDATION INVESTIGATION  
 BORINGS 9-16

TENNESSEE VALLEY AUTHORITY  
 MATERIALS ENGINEERING LABORATORY

DATE	APPROVED
10-17-75	DHB
36	3
3	3

BRIDGEVILLE 10-17-75 36 3 3 608655

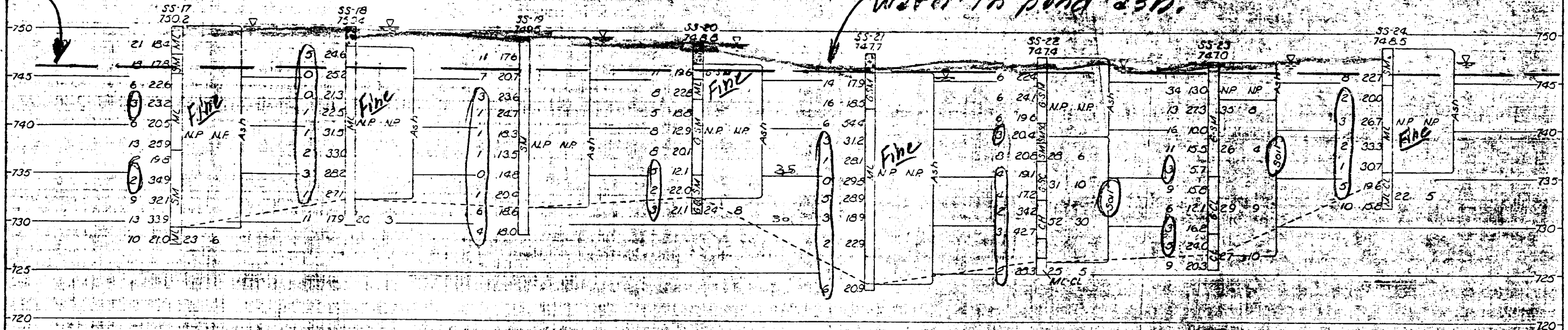
R

Ash inside  
old DIKE C

Ash inside  
old ROAD DIKE

Soil Request says borrow ash only above  
El 746. There is little. But request says take VD for  
density and strength in-situ. This was not done.

Water in pond ash.



These are borings  
of ash in pond  
along old DIKE C  
and ROAD DIKE

**SYMBOLS**

- Ash
- Fill
- Original ground
- Water table

**LEGEND**

Boring No  
Elevation

\*Blows Natural Moisture Content Liquid Limit Plasticity Index

\*Blows per foot with a 140 lb. hammer and a 30 inch drop on a 2 inch OD split spoon sampler.

Not foundations  
Ash in pond.

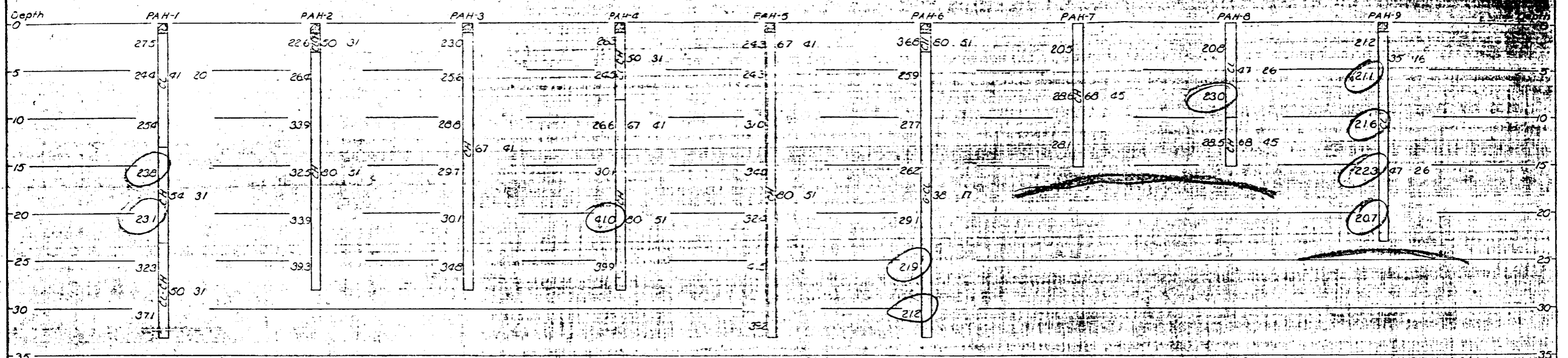
SCALE: 1"=10'

KINGSTON STEAM PLANT  
FOUNDATION INVESTIGATION  
BORINGS 17-24

TENNESSEE VALLEY AUTHORITY  
MATERIALS ENGINEERING LABORATORY

DATE: 07-75  
BY: [Signature]  
REVISED: [Signature]

Plot is depth.  
 No indication of topo. re high and low areas  
 effect on moisture. CL + CH 30 probably little effect anyway.



No obvious stratification.  
 Moisture contents fairly constant.  
 Apparently generally drier than  
 Areas B & C.

Area A is apparently somewhat  
 less CH, and somewhat drier,  
 than Areas B + C.

Groundwater in borrow areas?

Classes III + IV CH  
 Opt moisture 25 to 30.  
 Classes I + II CL + sandy CH  
 Opt moisture 20 to 22.  
 Indicated in 3 also: Area A 15' plus to wet borrow.  
 Area B 20' " " " " " " " " " "  
 Area C, partly 10' " " " " " " " " " "

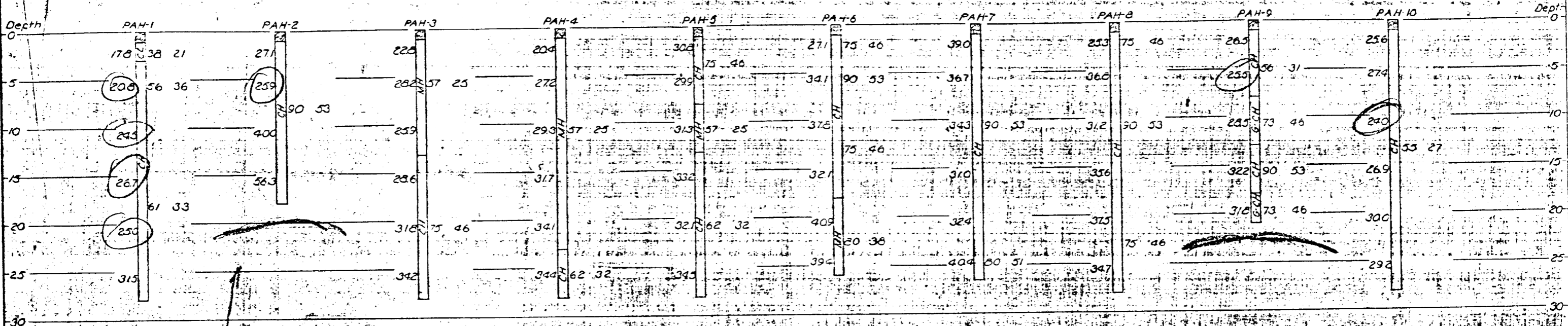
Phone with lab (Childress) 11/11/75  
 Effort was not made to locate groundwater as such.  
 The "high borings" were terminated  
 when soil became obviously wet.  
 Area B?

SYMBOLS  
 [Symbol] Topsoil

LEGEND  
 Boring No  
 Natural Moisture Content  
 Classification  
 Liquid Limit  
 Plasticity Index

SCALE 1"=10'

KINGSTON STEAM PLANT		
BORROW INVESTIGATION		
AREA A		
BORINGS 1-9		
TENNESSEE VALLEY AUTHORITY		
MATERIALS ENGINEERING LABORATORY		
SUBMITTED	RECORDED	APPROVED
CR	WMB	R
KNOXVILLE	0-1775	36 CS 3 600460



Groundwater?  
See log 607.

No obvious stratification.  
Mostly highly plastic CH  
Moisture contents fairly consistent  
Area A is less CH  
Area C is all CH and  
moisture variable.

SYMBOLS  
Topsoil

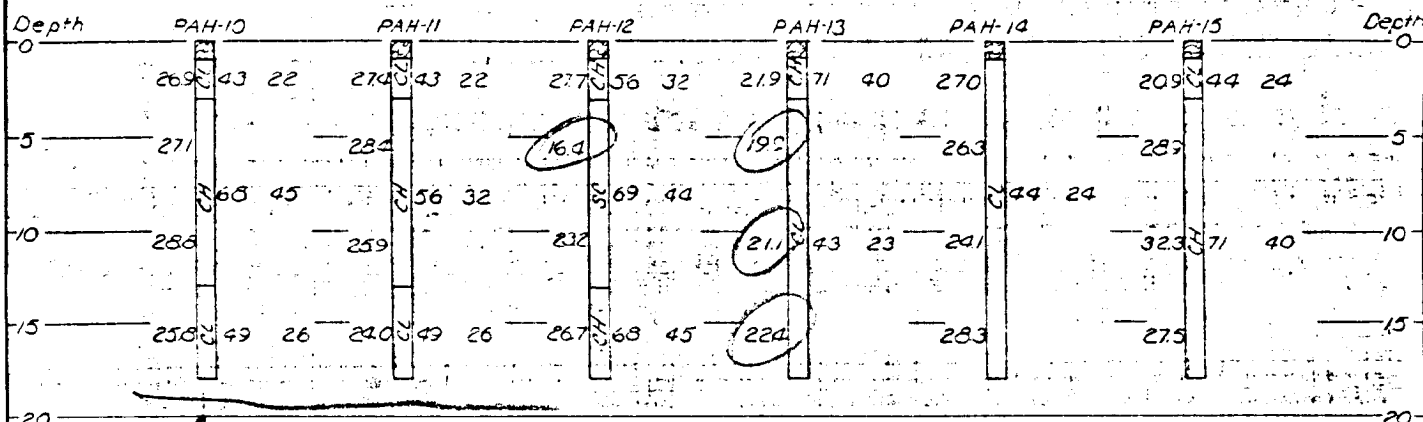
LEGEND  
Boring No  
Natural Moisture Content  
Classification  
Liquid Limit  
Plasticity Index

SCALE: 1"=10'

KINGSTON STEAM PLANT  
BORROW INVESTIGATION  
AREA B

TENNESSEE VALLEY AUTHORITY  
MATERIALS ENGINEERING LABORATORY

DATE	APPROVED
10-17-75	WFB
BY	RS
UNIVERSITY	36 CS 3 634K60



Groundwater?  
see dwg 607

No obvious stratification,  
moisture contents fairly  
consistent.

SYMBOLS

☐ - Topsoil

LEGEND

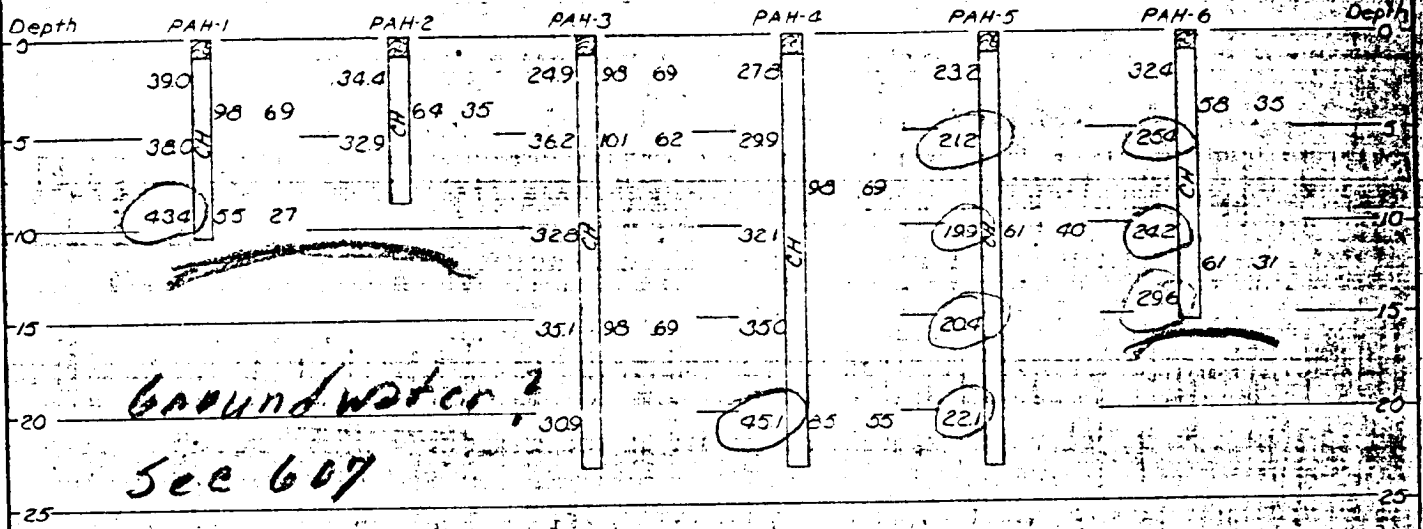
Boring No.

Natural Moisture Content  
Liquid Limit  
Plasticity Index

Classification

SCALE: 1"=10'

KINGSTON STEAM PLANT			
BORROW INVESTIGATION			
AREA A			
BORINGS 10-15			
TENNESSEE VALLEY AUTHORITY			
MATERIALS ENGINEERING LABORATORY			
SUBMITTED	RECOMMENDED	APPROVED	
EMERYVILLE	07-75/36/35/3	04/26/08	04/26/08



Groundwater?  
See 607

No obvious stratification  
All highly plastic CH  
Moisture contents variable  
Area A is less CH

SYMBOLS

Topsoil

LEGEND

Boring No.



Natural Moisture Content    Liquid Limit    Plasticity Index

SCALE: 1"=10'

KINGSTON STEAM PLANT		
BORROW INVESTIGATION		
AREA C		
TENNESSEE VALLEY AUTHORITY		
MATERIALS ENGINEERING LABORATORY		
SUBMITTED	RECOMMENDED	APPROVED
EMERVILLE	10-17-73 36 CS	3 2043610RO

*Handwritten signature*

Gene Farmer, Chief, Construction Services Branch, 305 NB-K (4)

W. W. Engle, Chief, Civil Engineering and Design Branch, 401 UB-K

June 26, 1974

**KINGSTON STEAM PLANT - ASH DISPOSAL AREA DIKE RAISING - SOILS EXPLORATION AND TESTING**

*Marked by  
O.K. R. King  
11/2 to 11/11/75*

We request that you arrange for the Materials Laboratory to make soil explorations and laboratory tests for the proposed raising of the dikes around the ash disposal area. Attached are three prints of study drawing 106N100 which shows the ash disposal area. The road dike and dike "C" are to be raised while dike "B" will be new construction.

*Comments on report dated 11/2/75*

Road Dike and Dike "C" *"Foundation"*

The road dike and dike "C" existing fill and foundation are to be investigated by standard penetration split-spoon borings spaced approximately 1000 feet on centers. The locations of these borings are to be adjusted or additional borings made so the area where the former Swan Pond Creek channel underlies dike "C" will be explored. Also, the borings should be about 500 feet on centers along the southern portion of dike "C" that was originally built with ash (indicated on drawing 106N100). All borings are to extend into the dike foundation a minimum depth equal to one-half the height of the overlying raised dike above the original ground, unless bedrock is encountered sooner. One undisturbed boring is to be made five feet from the split-spoon boring which penetrated the "softest" dike fill composed of earth. One undisturbed boring is to be made five feet from the split-spoon boring which penetrated the "softest" dike fill composed of ash. Another undisturbed boring is to be made five feet from the split-spoon boring that penetrated the "softest" dike foundation material. Regarding all the undisturbed borings, if the "softest" material is isolated, at the creek crossing or elsewhere, additional undisturbed borings are also to be made to sample more typical material. The "softest" and more typical are to be tested. These undisturbed borings are to extend into the foundation to the same elevation as the companion split-spoon borings. Undisturbed samples are to be taken the full depth of the borings.

*1000' done.  
No mention.  
3 @ 500'  
generally done.  
No specific mention.  
UD samples in holes 1 & 7 only.  
1 and 7 are adequately "softest". They are also "typical."  
Done for the 2 borings*

Visual classification is required on all samples. Index tests are to be made on representative split-spoon and undisturbed samples. Triaxial compression Q and R tests are to be made on representative undisturbed samples as follows:

Gene Farmer  
June 26, 1974

**KINGSTON STEAM PLANT - ASH DISPOSAL AREA DIKE RAISING - SOILS  
EXPLORATION AND TESTING**

1. All foundation borings (earth). Two Q and two R tests on each soil type at natural moisture content.
2. Existing dike fill (earth and ash). If materials are reasonably uniform, three Q tests at natural moisture content and three R tests saturated prior to shear. If materials are variable, a minimum of two Q and two R tests on the major material types.

*Done.*

*Done.  
There was  
no significant  
ash.*

*More  
"foo"  
ash tests  
in Sect. 2*

All borings should be made at the inside shoulder of the original dike. All holes created by borings should be backfilled with tamped earth.

Dike "B" Foundation

Dike "B" will be parallel to Swan Pond Road, and it will be constructed in the wet on previously deposited ash. Due to the above conditions, foundation sampling and testing would be very difficult to perform; therefore, we are not requesting the foundation of dike "B" to be investigated.

The dike stability will be assisted by buttressing by the existing road fill shown on LOSH100, section E-E.

Borrow

1. Earth. Approximately 450,000 cubic yards of earth borrow will be required to raise the road dike and dike "C" to elevation 765. An additional 450,000 cubic yards of earth borrow will be required to construct dike "B" if ash of sufficient quality and quantity is not available. Please determine if this quantity of suitable earth borrow can be obtained from borrow areas located on the Kingston Steam Plant Reservation.

*450,000  
cubic  
yards  
5% wet.*

*see \* on p. 2*

The earth borrow materials are to be grouped by soil type. Each soil type is to have routine index tests and control curves for standard compaction. Each soil type is to have a minimum of two Q and two R triaxial shear tests. The "as molded" sample conditions should be at or very near 95 percent maximum dry density and at water contents approximately 3 percent above and 3 percent below optimum water content. R test specimens should be saturated prior to shear.

*Done*



Gene Farmer  
June 26, 1974

**KINGSTON STEAM PLANT - ASH DISPOSAL AREA DIKE RAISING - SOILS  
EXPLORATION AND TESTING**

2. Ash. If ash of sufficient quality and quantity is available, the base of dike "B" will be constructed of ash, and approximately 310,000 cubic yards of ash borrow will be required. The borrow areas for ash are located north of and adjacent to the north dike and on the inside of the road dike and dike "C." For the areas inside the road dike and dike "C," only that ash above elevation 746 and that ash which lies beyond the limits of the raised dike foundation will be available for borrow.

The ash is to be investigated by standard penetration split-spoon borings spaced approximately 1000 feet on centers along the road dike and dike "C" and approximately 400 feet on centers along the north dike. The spacings may be varied if necessary to more adequately cover the borrow areas. These borings are to extend to the original ground surface.

1000' done  
500' done  
Done

Since the ash fill base for dike "B" will be placed in the wet, final in-place densities are now uncertain. It is assumed that the ash fill base will be built by end dumping to minimum depth and compacting with tracked equipment. Therefore, in-place density tests are to be made on existing ash fills inside of dike "C" which have been constructed with comparable materials and by similar placement methods. These in-place density tests should be made in areas that have not been heavily traveled and at or below the saturation line in the ash. Density tests should be made in several locations to test various types of ash and can be done by undisturbed sampling or in open excavations. Laboratory permeability and shear tests are to be made on samples remolded to the low average density determined from these existing ash fills.

Nothing  
in report.  
See \*

Each ash type is to have routine index tests, permeability tests, and a minimum of two Q, two R, and two S shear tests. The Q and R tests are to be made using the largest triaxial testing machine currently available at the Materials Laboratory. The S tests are to be made using the largest direct shear box currently available at the Materials Laboratory. The maximum ash particle size should be no more than 1/6 the diameter or thickness of the shear test specimen. All test specimens are to be saturated prior to shear.

These tests will provide information not only on the ash as borrow, but also on the present ash foundations of the road dike and dike "C" raising. *inside the present dikes. (density, strength, perm)*

\* Place with Job (Childress) 11/10/75. Field men Cornett and Hwy group decided since plenty of earth is available for borrow and "ash is of poor quality", Dike B will be built all earth and ash borrow tests will not be made.  
\*\* VD samples from borings VD-1 and VD-7 were all earth. Result: there are no density or strength tests of ash foundation under DIKE C or ROAD DIKE RAISING, or replaced same tests for ash as possible base for DIKE B.

Gene Farmer  
June 26, 1974

KINGSTON STEAM PLANT - ASH DISPOSAL AREA DIKE RAISING - SOILS  
EXPLORATION AND TESTING

Graphic logs of all borings are to be prepared. Ground water, if encountered, is to be indicated on the logs. Grain size curves on ash are to be submitted, including those on shear test specimens that may have been altered to suit the laboratory equipment. A brief description of the methods used to determine in-place densities for the ash and the size of the shear testing equipment used on the ash are to be included in the report.

*met  
no set  
75373*

Costs for this work are to be charged to DPP suborder number 82-330.

If assistance is needed at the steam plant, please contact L. D. Kennedy, Assistant Superintendent at Kingston Steam Plant.

If unusual or unforeseen conditions develop, please contact the Civil Engineering and Design Branch (R. J. Bowman, telephone extension 2738).

The report of the soils investigation is scheduled to be completed by January 1, 1975, as outlined in the memorandum from you to Roy H. Dunham dated March 12, 1974.

Original Signed By  
W. W. Engle

\_\_\_\_\_  
W. W. Engle

*Report is  
dated 11/3/75.  
Delayed by  
more urgent  
N.P. work.*

JPHS:SDS:BLH

Attachments

CC: E. R. Brabham, 611 UB-K  
I. L. Burroughs, 507 UB-K  
R. G. Domer, 104 UB-K  
Roy H. Dunham, 505 UB-K  
B. S. Montgomery, 401 AB-K  
H. H. Mull, 707 UB-K

6/26/74--RHD:PKM

CC: E. F. Thomas, 716 EB-C (2)

D. H. Paine  
11/12/75

1/7

Kingston Steam Plant - Ash Disposal Area Dike Raising -  
Soils Report 11/3/75 - Evaluation

Reference Study Dwg 36-C-4-105N100 with 6/26/74  
soils investigation request.

1. Existing Dike C and Road Dike. Dikes to be raised  
on existing ash in the pond inside the dikes.
2. Investigation was done in accord with 6/24/74  
request as concerns existing fdn and fill of  
both dikes. The request emphasized looking for  
and testing the "softest" soil, and testing more  
typical soil also. Penetration tests showed  
generally similar and generally "soft" soils in  
the existing dikes fdn and some in the existing fill.  
Therefore VD sampling and testing<sup>done</sup> in only holes 1 and 7  
of the 10 dike holes is sufficient.
- b. The request included information that the south  
2000'± of existing Dike C was built with ash. Two of  
three 500'± borings showed mostly soil, including  
VD sampled boring 7. No tests were made on ash.
- c. 5th penetr borings were made in the ash along  
the inside of Dike C and Road Dike as requested.  
Penetration values show the ash to be mostly  
silt size (minus 0.074 mm) and almost uniformly  
soft. See also 2.c.

2. New Dike B. "Inside" of existing county road embankment. To be built on existing ash in pond.

a. Request said that since the area has present ash low and is under water, "fdn" exploration and testing is not requested. Instead,

b. The request expected that "heavy ash" would be used as fill as "foundation" for Dike B to get above water, then complete dike with earth fill. The request asked for exploration and testing of ash above El 746 along the inside of Dike C and Road dike as "borrow," and to indefinite depth along the "inside" of existing North Dike where dry hauled heavy ash has reportedly been deposited.

Std penetr borings were made as requested along these areas. Part of the area inside existing Dike C and Road Dike has 1 or 2 feet of apparently coarse ash on top. There is little ash above El 746; it is reported as silty sand size (minus  $\frac{3}{16}$ "). Pond water is at top of ash. Along the inside of existing North Dike, the dry haul deposit, two feet of coarse ash is indicated on top. Top is El 750 to 757.

Water is at top of ash; does not drain out. About 10' is reported as silty sand size. Below

## 2. b. (cont)

This the ash is reported as mostly silt size, and soft by the low penetr values.

[The upper ash has higher penetr values, is therefore firm and more dense; but its weight has evidently not consolidated the finer lower ash under submerged conditions. The same applies along the inside of Dike C and Road Dike].

c. The request asked for in-place density tests of ash along the inside of Dike C and Road Dike, then strength tests of the ash. These would serve as strength tests for the "borrow" ash to be used under new Dike B, and strength tests of ash under Dike C and Road Dike raising. These tests were not made.

In phone discussion with SNE it is stated that the field exploration crew discussed the ash exploration with Hwy Group personnel. The request said that ash "of suitable quality" would be used for Dike B fdn borrow, assuming that heavy ash would be found in the explored areas. Since the explored ash was of sand and smaller size, they

2. c. (cont)

decided that it could not be used for placing in water for Dike B foundation.

The decision included elimination of strength testing of the in-place ash along the inside of Dike C and Road Dike as foundation for raising these dikes.

So no ash has been tested anywhere.

3. Earth Borrow.

Three borrow areas were explored east of the plant. With estimated 2 million c.y. available for the request's estimated 900,000 c.y. required if Dike B is all earth without heavy ash base.

a. All borrow is reported averaging 4% to 5% wet of optimum, mostly CH, some CL.

b. Groundwater was not definitely established in borrow areas. But lab says borings were stopped when down to too wet soil.

c. Preference of borrow areas seems to be in order A, B, C.

(1) A is somewhat drier than B and C, and somewhat less CH.

3. c. (cont)

(2) A has 15' to 30' depth to too wet soil.

B " 15' to 25' " " " " "

C has 3 of 6 holes only 10' to 15' to too wet soil.

(3) Report logs are depth not elevation, so I have no conception of the topo as regards borrow feasibility.

4. Design.

I am told that dikes design and construction is already very late. Design will have to proceed with present info.

a. Dike and Road Dike

(1) Use soil design values below

KINGSTON STEAM PLANT - ASH DISPOSAL AREA DIKE RAISING - SOIL INVESTIGATION

p. 4 of 301/3 report

Lab Recommended Design Values

	Yw	Triaxial Q		Saturated Triaxial R	
		$\phi$ deg.	c tsf	$\phi$ deg.	c tsf
Foundation	125 ✓	5 ✓	0.4 ✓	17 ✓	0.4 ✓
Embankment	120 ✓	6 ✓	1.0 ✓	15	0.4

✓ = o.k.

Use  $\phi = 15^\circ$  c = 0.3 tsf

Gene Farmer

~~Natural moisture content~~

~~NMC~~

Triaxial R	
$\phi$ deg.	c tsf
25	0.5

~~Not required~~

Do not use

WIC:PO Attachments

61,  
4.2. (cont)

The change in embankment saturated  $R$  cohesion is to account for soil drier than 3% wet of optimum, which may be encountered. Admittedly it may not be important; the number will be used (1) for main "outslope" stability circle which only cuts up thru the new fill for a short part of its arc with most of arc in old dike  $\text{fdn}$ , and (2) "inslope" circle on existing ash which has not been tested.

(2) Assume no strength in existing ash under dike raising. Assuming computer analysis, use "peculiar circles" to cover the slip possibilities on the "outslope." I see no sensible design for the "inslope" of new dike on ash. If it can be built it will have a safety of 1+ from vibration of earth hauling and compacting equipment. It can be improved by excav ash deeper than 746, placing fill, then "piling" ash along the inside to help support it. Can we assume the area has had draftic from ash haul and dump inside the dike? The top ash is firm.



4. (Cont)

b. Dike B.

J.P.H. Stivers says the layout of Dike B is being studied again. It may be moved "out" to incorporate present county road embankment. These are exterior drainage problems the Hwy Group is struggling with. The soil in the road embankment and its foundation have not been tested.

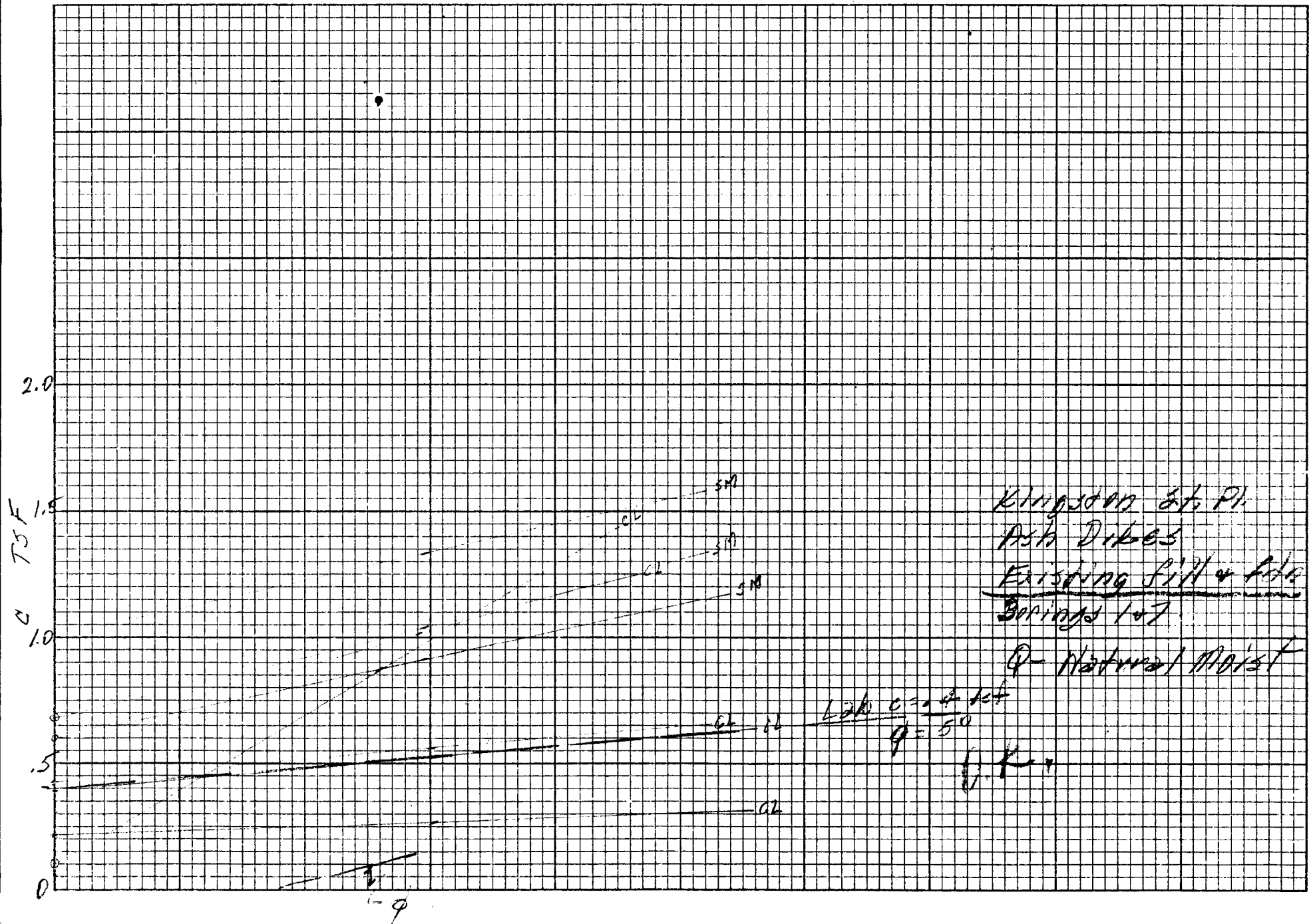
The ash under presently proposed or under the above move is unknown. See 2. b. & c.

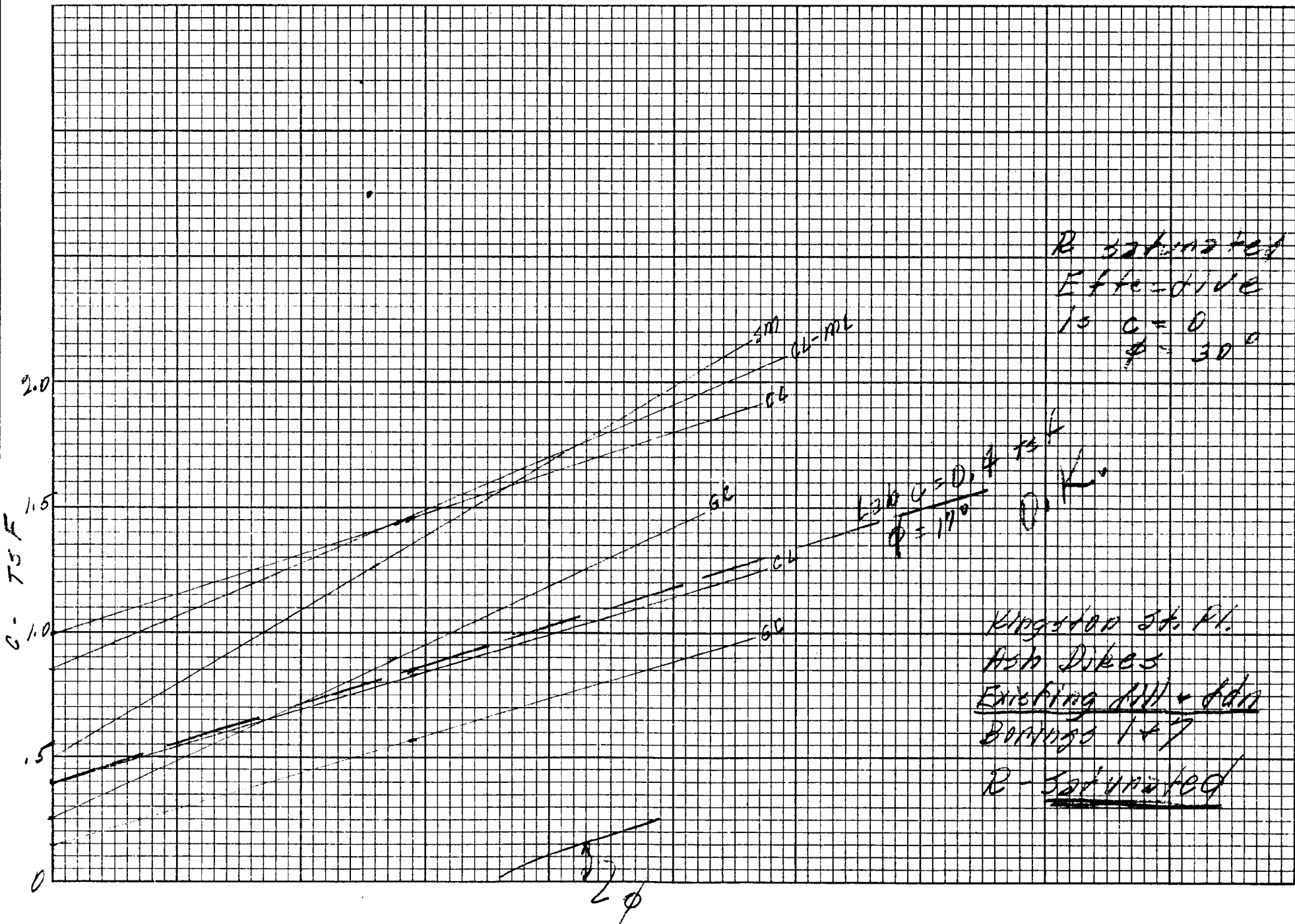
I make no suggestion on Dike B design. The problem of placing its base in water still exists. The explored ash inside Dike C, Road Dike and North Dike is probably too fine for placing in water. Is there not bottom ash or other "heavy" ash available in the original ash disposal area south of the North Dike?

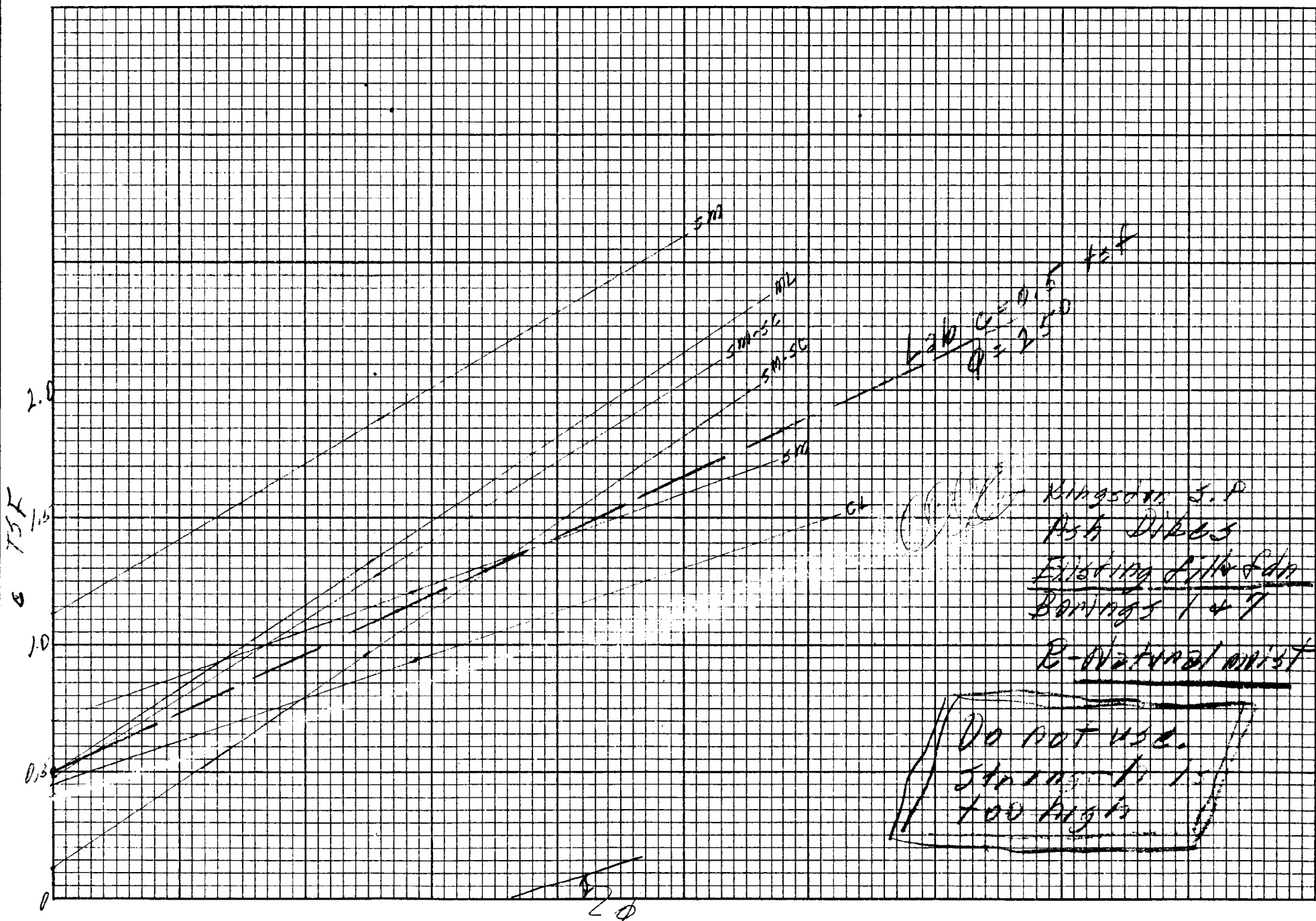
Some of the preceding comments could deserve recognition or notes on dwgs.

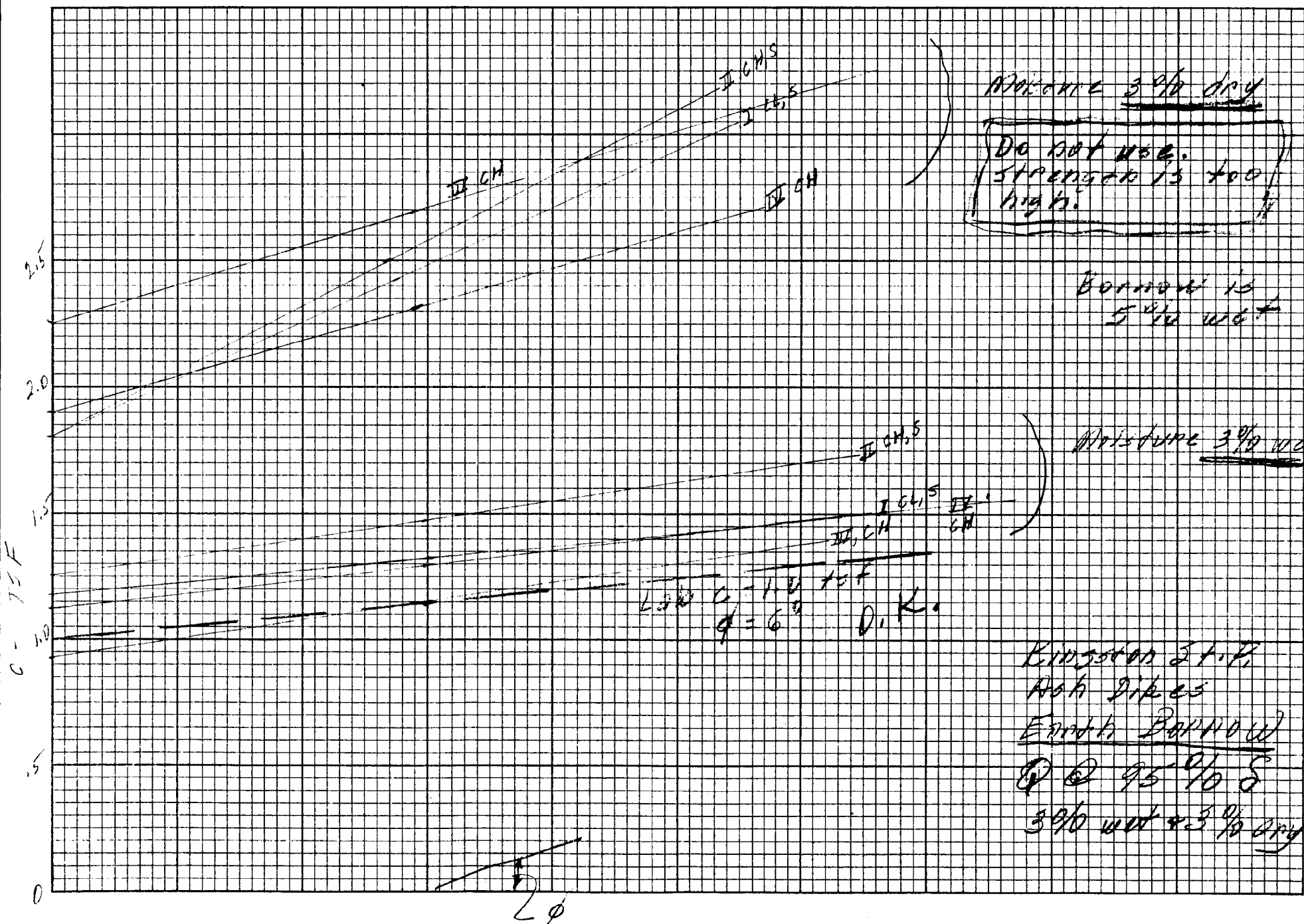


Copy sent to  
Hwy Group (Stansberry)  
11/12/75  
PWR









Mixture 3% dry  
 Do not use.  
 strength is too high.

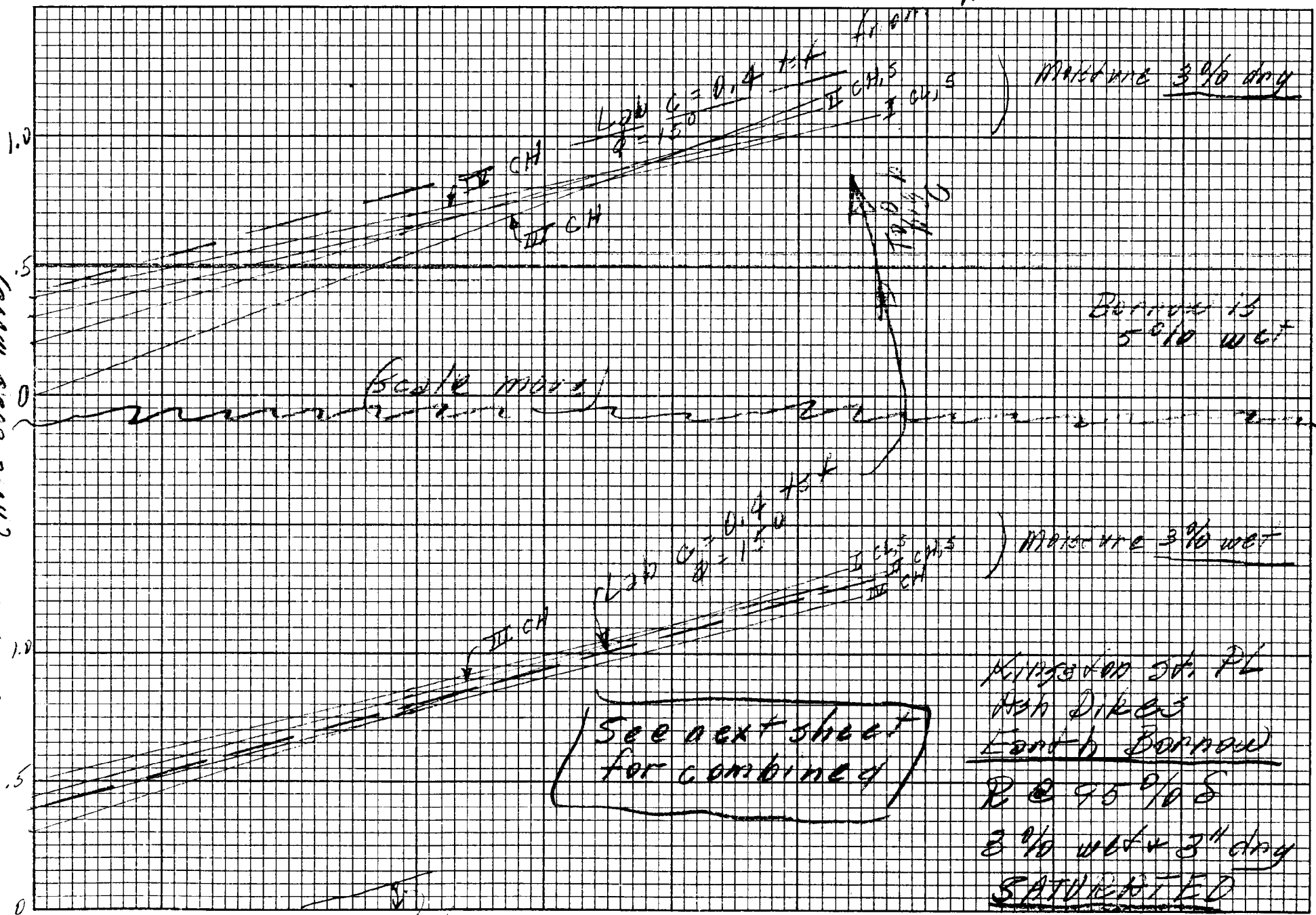
Borrow is  
 5% wet

Mixture 3% wet

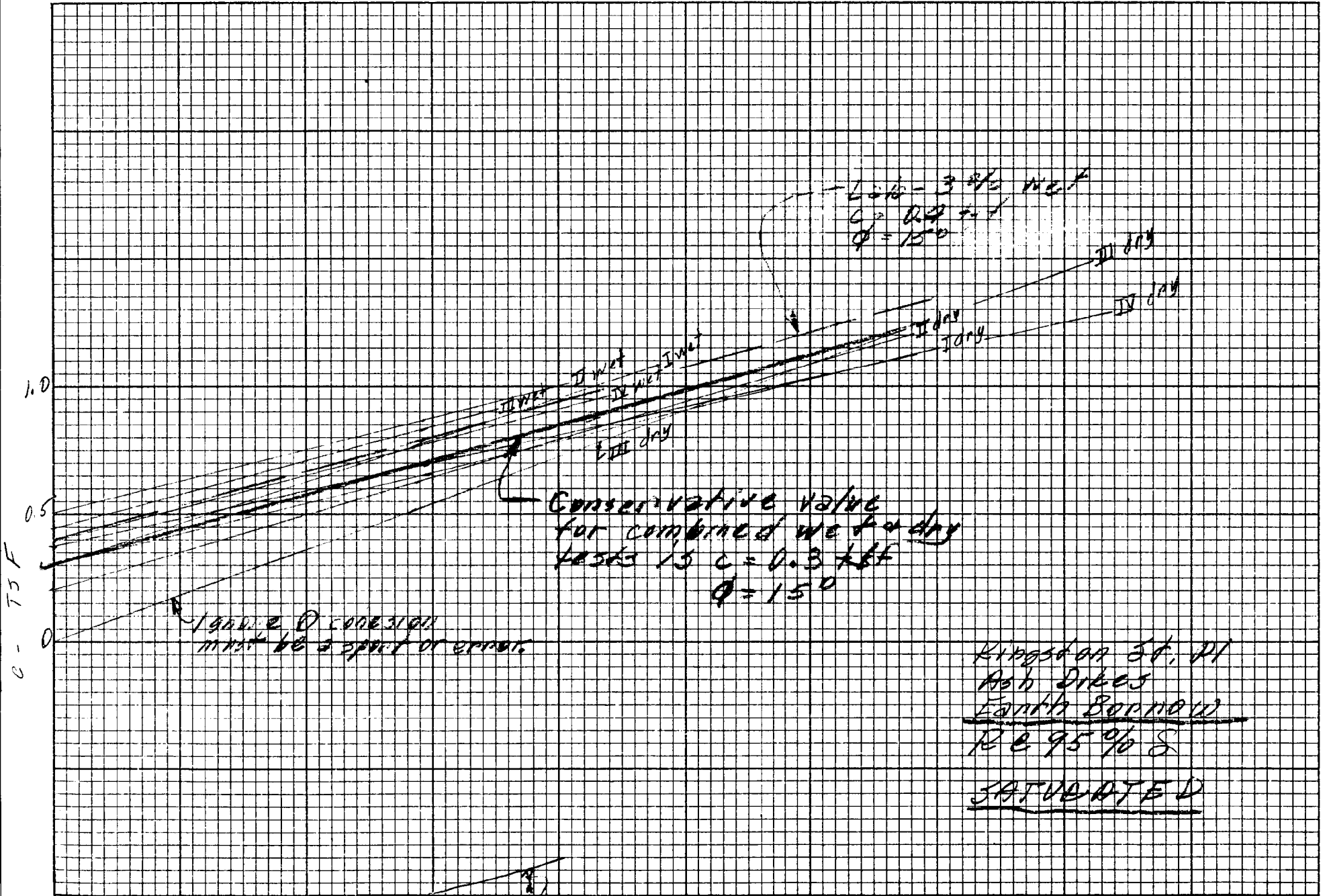
L.S. C = 1.0 T.F.  
 $\phi = 6^\circ$  D.K.

Kingsport 2 T.F.  
 Ash Dikes  
 Earth Borrow  
 95% S  
 3% wet + 3% dry

C - TSF (Note 3000 move)



Kingston St. PL  
 Ash Dikes  
Earth Borrow  
 R @ 95% S  
 3% wet + 3" dry  
SATURATED



Kingston St. RI  
 Ash Dikes  
Earth Borrow  
 at 95% S  
SATURATED