APPENDIX II

The following Site Data Forms are designated as Prospective Sites, Not Sampled. The sites described herein are depicted on the county materials maps as a "⊕".
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

WYE NO. Oct 2 Gl DATE May 1963

MATERIAL Chert Gravel

COUNTY Coffey

LOCATION NW 1/4 SEC. 26 TWP. 196 RANGE 13R

OWNER Geo. Schmoll

Neosho Rapids, Kansas

TENANT 

NATURE OF DEPOSIT Dry

ACCESSIBILITY Fair

STATUS OF SITE Prospective Site; Not Sampled

EXPLOATION DATA

<table>
<thead>
<tr>
<th>Test Hole</th>
<th>Material at Surface of Soil</th>
<th>Depth of Material</th>
<th>Depth of Hole</th>
<th>Percent Samples</th>
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CORRELATION DATA

GEOLOGICAL AGE Pliocene-Pleistocene
GEOLOGICAL SOURCE (High Terrace)
MATERIAL SIMILAR TO

REMARKS:


STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. 163  DATE  May 1963
MATERIAL  Chert Gravel  COUNTY  Coffey
LOCATION  1/4 NW 1/4 36  Township 103  Rangel  138
OWNER  W 1/2 1/4 1/8 Mrs. Elizabeth H. Owens  1906 Highcock, Kansas
RENTANT  1/4 NW 1/4 Thomas E. Craig  Estate
NATURE OF DEPOSIT  Dry  ACCESSIBILITY  Good
STATUS OF SITE  Prospective Site: Not Sampled

EXPLORATION DATA

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<th>Depth of</th>
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<th>Material</th>
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CORRELATION DATA

GEOLOGICAL AGE  Pliocene-Pleistocene  GEOLOGICAL SOURCE  (High Terrace)
MATERIAL SIMILAR TO

REMARKS
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO.  Q-46  DATE  May 1963

MATERIAL  Chert Gravel  COUNTY  Coffey

LOCATION  SE 1/4 SEC. 35  TWP. 19S RANGE 13E

OWNER  Lester W. Wilson  Recoho Rapids, Kansas

TENANT  

NATURE OF DEPOSIT  Dry  ACCESSIBILITY  Good

STATUS OF SITE  Prospective Site: Not Sampled

EXPLORATION DATA

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CORRELATION DATA

GEOLOGICAL AGE: Pliocene-Plenitocene  GEOLOGICAL SOURCE: (High Terrace)

MATERIAL SIMILAR TO

REMARKS:


STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. CT DATE May 1963

MATERIAL Chalk Gravel COUNTY Coffey

LOCATION SE 1/4 SEC. 24 TWP. 22S RANGE 138

OWNER R. N. Young VIRGI Kansaze

TENANT 1906

NATURE OF DEPOSIT Dry ACCESSIBILITY Good

STATUS OF SITE Prospective Site: Not Sampled

EXPLORATION DATA

| Test No. | Original Entrance at Datum | Depth of Drift | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Datum | Depth of Drift at Data
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO.  G6-92
DATE  May 1963

MATERIAL  Chert Gravel
COUNTY  Coffey

LOCATION  SE 1/4  SEC. 26  TWP. 22S  RANGE 13E

OWNER  R.W. Young

TENANT

NATURE OF DEPOSIT  Dry
ACCESSIBILITY  Good

STATUS OF SITE  Prospective Site: Not Sampled

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<th>Depth of Boring</th>
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CORRELATION DATA

GEOLICAL AGE  Pliocene-Pleistocene

MATERIAL SIMILAR TO

REMARKS:

---

SEC. Line Rd.  ---  Sec. 1/4  SEC. 26  TWP. 22S  RANGE 13E

---
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. 97
DATE May 1963

MATERIAL Chart Gravel
COUNTY Coffey

LOCATION 31°1/2 31°1/4 SEC. 5 TWP. 22S RANGE 142

OWNER Anne

ADDRESS 10000 First Ave., Indianapolis, Kansas

TELEPHONE

NATURE OF DEPOSIT Dry
ACCESSIBILITY Good

STATUS OF SITE Prospective Site: Not Sampled

EXPLORATION DATA

| Test Site | Material at Surface | Depth Cut Edge | Depth Grounded | North | Vertical | 16' | 18' | 20' | 22' | 24' | 26' | 28' | 30' | 32' | 34' | 36' | 38' |
|-----------|---------------------|---------------|---------------|-------|----------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|

CORRELATION DATA

GEOLOGICAL AGE Pliocene-Plistocene GEOLOGICAL SOURCE (High Terrace)
MATERIAL SIMILAR TO

REMARKS:

[Diagram and additional tables are present but not transcribed due to image quality and functionality limitations.]
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. C-10
DATE May 1963

MATERIAL Cerat Gravel
COUNTY Coffey

LOCATION NE 1/4
SEC. 1
TWP. 23S
RANGE 13E

OWNER John Scott Williams et al.

TENANT 0/6 Bill Buckiis, Burlington, Kansas

NATURE OF DEPOSIT Dry

ACCESSIBILITY Good

STATUS OF SITE: Site: Not Sampled

EXPLORATION DATA

| Test Hole | Material | Depth of Hole | Depth of Placed | Depth of Bore | Percent Bblank | Perforated
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CORRELATION DATA

GEOLOGICAL AGE: Pliocene-Pleistocene
GEOLOGICAL SOURCE: (High Terrace)

MATERIAL SIMILAR TO

REMARKS:

__________________________________________

__________________________________________

__________________________________________

__________________________________________

__________________________________________
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. 15-11

MATERIAL Limestone

COUNTY

LOCATION NE 1/4 SE 1/4 SEC. 12 TWP. 230 RAGE 13E

OWNER Newton Everett

TENT ANENT

NATURE OF DEPOT Dry

ACCESSIBILITY Good

STATUS OF SITE Prospective Site: Not Sampled

EXPLORATION DATA

| Ele   |reactstrap | 1½ | 3½ | 4 | 6 | 10 | 16 | 30 | 60 | 100 | 500 | 1000 | 11
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CORELATION DATA

Corzon-Hartford

Pennsylvania Limestone member

Geological Age

Pennsylvania Limestone

Geological Source

Material Similar To

Pennsylvania Limestone Form

Material Reported

S1s No. LI-1

Remarks:

Site

1st Site

Scale:

1" = 1 mile

DATE May 1963

Site

Farm Site
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. IST-12  DATE: May 1963

MATERIAL: Limestone  COUNTY: Coffey

LOCATION: NE 1/4  SEC. 14  TWP. 23S  RANGE 13E

OWNER: Newton Errett  811 Nacure, Burlington, Kansas

TENANT:  none

NATURE OF DEPOSIT: Dry

ACCESSIBILITY: Good

STATUS OF SITE: Prospective Site: Not Sampled

EXPLORATION DATA

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CORRELATION DATA

Geological Age: Pennsylvanian

Geological Source: Noyes Limestone Form

Material Similar To: Material in reported Site No. IST-13

Site No. IST-12

Remarks:

---

Goffey County

Woodson County
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. Cgr+13-06
DATE May 1963
MATERIAL Chert Gravel
COUNTY Coffey
LOCATION NE 1/4
SEC. 30
TWP. 22S
RANGE 14E
OWNER W 1/2 John Ryburn c/o E. D. Ryburn, Box 356, Wolcott, Ind.
TENANT E 1/2 Loyd E. Kraft
GRIDLEY, Kansas

NATURE OF DEPOSIT Dry
ACCESSIBILITY Good

STATUS OF SITE Prospective Site: Not Sampled

### EXPLORATION DATA

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### CORRELATION DATA

GEOLOGICAL AGE Pliocene-Plenitocene
GEOLOGICAL SOURCE High Terrace
MATERIAL SIMILAR TO

REMARKS:
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. 18+15
DATE May 1963

MATERIAL: Limestone
COUNTY: Coffey

LOCATION: NW 1/4
SEC. 17
TWP. 22S
RANGE 14E

OWNER: Ilvia Kraft
GRILEY, KANSAS

TENANT

NATURE OF DEPOSIT: Dry
ACCESSIBILITY: Good

STATUS OF SITE: Prospective Site; Not Sampled

EXPLORATION DATA

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Correlation Data: dumpster-Hartford Limestone members

Geological Age: Pennsylvania
Geological Source: Nokaska Limestone

Material similar to: Material in reported Site No. 18+3

Remarks:

Site No. 18+3

Scale: 1" = 1/2 mile
STATE HIGHWAY COMMISSION OF KANSAS  
MATERIAL SURVEY REPORT

SITE NO.  154-17  
DATE  May 1963

MATERIAL  Limestone  
COUNTY  Coffey

LOCATION  R 1/2  
T  21S  
S  1/4  
SEC  5  
TWP  21S  
RNGE  15E

OWNER  NE 1/4 Scott H. Gasco, 3507 E. English, Wichita, Ks.

TENANT  

NATURE OF DEPOSIT  

ACCESSIBILITY  

STATUS OF SITE  Prospective Site; Not Sampled

EXPLORATION DATA

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<th>Depth of Exploration (ft.)</th>
<th>Depth of Limestone (ft.)</th>
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CORRELATION DATA

Curzon-Hartford Limestone members

GEOL O GICAL AGE  Pennsylvanian

GEOL O GICAL SOURCE  Topeka Limestone Pk

MATERIAL SIMILAR TO  Material in reported Site No. 154-3

REMARKS:

---
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO.  12-18  DATE  May 1963

MATERIAL  Limestone  COUNTY  Coffey

LOCATION  NE 1/4  TWP.  20S  RANG.  14E

OWNER  NE 1/4 NE 1/4 Harvey Wood, R. V. Newkirk, Ks.

TENANT  NE 1/4 NE 1/4 A. B. Williamson, New Creek, Ks.

NATURE OF DEPOSIT  Dry  ACCESSIBILITY  Fair

STATUS OF SITE  Prospective Site: Not Sampled

EXPLORATION DATA

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CORRELATION DATA

GEOLOGICAL AGE  Pennsylvania  GEOLOGICAL SOURCE  Topeka Limestone Fm

MATERIAL SIMILAR TO  Material in reported

Site No.  12-18

SCALE: 1" = 1/2 mile

ZEMARKS:
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. 10
GT. Chautauqua
DATE: May 1963
MATERIAL: Gravel (Chart)
COUNTY: Coffey
LOCATION: NE 1/4 Sec. 8
TWP. 20S RGE. 14E
OWNER: Burl C. & Lula E. Miller, Box 126, Lebo, Kansas

TENANT: Mr. M. Miller
NATURE OF DEPOSIT: Dry
ACCESSIBILITY: Good
STATUS OF SITE:Prospective Site: Not Sampled

EXPLORATION DATA

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CORRELATION DATA

GEOLOGICAL AGE: Pliocene-Pleistocene
GEOLOGICAL SOURCE: (High Terrace)
MATERIAL SIMILAR TO:

REMARKS:

- Site
- Farm Site
- County Road
- Map with site locations
- Scale: 1" = 1/4 mile
- Date marker: Sec. Line Rd. 7
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. 390

DATE May 1963

MATERIAL Short Gravel

COUNTY Coffey

LOCATION 33 1/2 RN 1/4 SEC. 2 TWP. 20 S RANGE 14 E

OWNER Evan C. Jones

Lebo, Kansas

NATURE OF DEPOSIT

Firm

ACCESSIBILITY Good

STATUS OF SITE Prospective Site: Not Sampled

EXPLORATION DATA

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CORRELATION DATA

GEOLICAL AGE Pliocene-Pleistocene

GEOLOGICAL SOURCE High Terrace

MATERIAL SIMILAR TO

REMARKS:

Scaler: 1" = 1/4 mile

Sec. Line

8.6

Farm Site

Sec. Line

Farm Site

County Rd.

Farm Site

County Rd.
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. 62-21

DATE May 1963

MATERIAL Chert Gravel

COUNTY Coffey

LOCATION NE 1/4 NE 1/4 SEC. 13 TWP. 26S RANGE 14E

OWNER Evan C. Jones

Lebo, Kansas

TENANT 

NATURE OF DEPOSIT Dry

ACCESSIBILITY Fair

STATUS OF SITE Prospective Site: Not Sampled

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CORRELATION DATA

GEOLITICAL AGE Pliocene-Pleistocene

MATERIAL SIMILAR TO

REMARDS:

Scale: 1" = 1/4 mile
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. 120-00 Ft
DATE May 1963

MATERIAL Limestone
COUNTY Coffey

LOCATION NE 1/4 Sec. 26 TWP 21S RANGE 14E
OWNER Oral C. Bell
Burlington, Kansas

TENANT

PATTERN OF DEPOSIT DRY
ACCESSIBILITY Good

STATUS OF SITE Prospective Site: Not Sampled

EXPLANATION DATA

<table>
<thead>
<tr>
<th>Test Hole</th>
<th>Datum of Section</th>
<th>Depth of Core</th>
<th>Depth at 1/2</th>
<th>Depth at 1/4</th>
<th>Depth at 1/8</th>
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<th>Percent Bentonite</th>
<th>Percent Limestone</th>
<th>Percent Marl</th>
<th>Percent Shale</th>
<th>Percent Clay</th>
<th>Percent Other</th>
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CORRELATION DATA

Curzon-Hartford
Limestone member

Geological Age Pennsylvania
Geological Source Topeka Limestone

Material Similar To Material in report
Site No. 151-3 Rev

Remarks:
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. 120-24
T/S
DATE MAY 1963

MATERIAL Limestone
COUNTY Coffey
LOCATION NE 1/4 SW 1/4
SEC. 27
TWP. 21 S
RANGE 14 E

OWNER Chris B. Schif

TENANT DRY
ACCESSIBILITY Fair

NATURE OF DEPOSIT Prospective Site; Not Sampled

STATUS OF SITE

EXPLORATION DATA

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<tr>
<th>Test Hole</th>
<th>Bedrock at Surface</th>
<th>Depth of Materials</th>
<th>Depth of Water</th>
<th>Presence of Water</th>
<th>Notes</th>
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CORRELATION DATA

Curzon-Hartford Limestone member
Topola Limestone

GEOLOGICAL AGE Pennsylvania
GEOLOGICAL SOURCE

MATERIAL SIMILAR TO Material in reported Site No. 120-3

REMARKS:

Site No. 120-3

102
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. C-105
DATE May 1963

MATERIAL Chart Gravel
COUNTY Coffey

LOCATION SW 1/4, SEC. 36
TWP. 39 S, RANGE 13 E

OWNER James S. Brandon

TENANT

NATURE OF DEPOSIT Exposed
ACCESSIBILITY Good

STATUS OF SITE Prospective Site: Not Sampled

EXPLORATION DATA

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<th>Test Date</th>
<th>Number ofBUTTON</th>
<th>Depth of Button</th>
<th>Diameter or Core</th>
<th>Depth of Exploration</th>
<th>Pay off of Skill</th>
<th>Percent Blasting</th>
<th>Percent Crushing</th>
<th>Percent Water</th>
<th>General Grade</th>
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</table>

CUT

CORRELATION DATA

GEOLOGICAL AGE Pliocene-Pleistocene
GEOLOGICAL SOURCE (High Terrace)

MATERIAL SIMILAR TO

REMARKS:

1 mile
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO.      Qt      DATE      May 1963
MATERIAL      Chert Gravel
COUNTY        Coffey
LOCATION      SE 1/2 SW 1/4 SEC. 6, TWP. 22S, RANGE 15E
OWNER         Otis Douglas
TENANT        Otis Douglas
NATURE OF DEPOSIT  Best
ACCESSIBILITY  Good
STATUS OF SITE   Prospective Site: Not Sampled

EXPLORATION DATA

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<th>Test Site</th>
<th>Material or Structure</th>
<th>Degrees of Difficulty</th>
<th>Depth of Holes</th>
<th>Perforated, Drilled</th>
<th>Drilled</th>
<th>Total Drilled Pl.</th>
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CORRELATION DATA

GEOLOGICAL AGE  Pliocene-Pleistocene
GEOLOGICAL SOURCE  (High Terrace)
MATERIAL SIMILAR TO

REMARKS:

REMarem:
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. \( \text{Co-27} \)  DATE \( \text{May 1963} \)

MATERIAL Chert Gravel  COUNTY Coffey

LOCATION SE 1/4  SEC. 3  TWP 22S  RANGE 15E

OWNER Walter S. & Evan O. Jones  Lebo, Kansas

STATUS OF SITE Prospective Site; Not Sampled

EXPLORATION DATA

<table>
<thead>
<tr>
<th>Depth of</th>
<th>Percent</th>
<th>Depth of</th>
<th>Percent</th>
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CORRELATION DATA

GEOLOGICAL AGE Pliocene-Pleistocene  GEOLOGICAL SOURCE High Terrace

MATERIAL SIMILAR TO

REMARKS:

Scale: \( 1" = \frac{1}{2} \) mile
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. 18428  DATE May 1963

MATERIAL Limestone  COUNTY Coffey

LOCATION SE 1/4  SEC. 36  TWP. 19S  RANGE. 17E

OWNER Bernard F. Fischer et al.  Waverly, Kansas

TENANT None  ACCESSIBILITY Good

NATURE OF DEPOSIT DRY  STATUS OF SITE Prospective Site; Not Sampled

EXPLORATION DATA

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<thead>
<tr>
<th>Test Point</th>
<th>Material at Surface</th>
<th>Depth of Overburden</th>
<th>Depth of Material</th>
<th>Depth of Water</th>
<th>Period Required</th>
<th>Unit Cost/LLF</th>
<th>P1</th>
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| 2          |                    |                    |                  |               |               |               |    |

| 3          |                    |                    |                  |               |               |               |    |

| 4          |                    |                    |                  |               |               |               |    |

| 5          |                    |                    |                  |               |               |               |    |

CORRELATION DATA

Toronto Limestone member
GEOLOGICAL AGE Pennsylvania  GEOFLOGICAL SOURCE Bedded Limestone Fm
MATERIAL SIMILAR TO

REMARKS: In general this limestone tends to weather badly
when exposed; therefore, better quality rock will be
encountered as the overburden increases.
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. 18+27  DATE  May 1963
MATERIAL  Limestone  COUNTY  Coffey
LOCATION  SE 1/4 SE 1/4  SEC. 10  TWP. 19S  RANGE 17R
OWNER  Mal Freshers  Rt. 1, Williamsburg, Kansas

TENANT  
NATURE OF DEPOSIT  Dry
ACCESSIBILITY  Good
STATUS OF SITE  Prospective Site, Not Sampled

EXPLORATION DATA

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<tr>
<th>Test hole</th>
<th>Hardness of Bottom of Hole</th>
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</table>

CORRELATION DATA

Platteville Limestone member
Geological Age  Pennsylvania
Geological Source  Great Limestone Fm
Material Similar To  Material in reported Site No. 18+1 Pop

REMARKS: In general this limestone tends to weather badly when exposed; therefore, better quality rock will be encountered as the overburden increases.
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. L9-30  DATE May 1963

MATERIAL Limestone

COUNTY Coffey

LOCATION NE 1/4 NW 1/4 Sec. 15 TWP 22S RANGE 17W

OWNER Dorothy Cochran Box 291, Burlington, Kansas

TENANT

MATURE OF DEPOSIT Dry

ACCESSIBILITY Good

STATUS OF SITE Prospective Site: Not Sampled

EXPLORATION DATA

<table>
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<th>Test</th>
<th>Number of Drilled</th>
<th>Depth of Record</th>
<th>Depth of Material</th>
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CORRELATION DATA

GEOLOGICAL AGE Pennsylvanian

GEOLOGICAL SOURCE Great Limestone Pk

MATERIAL SIMILAR TO

REMARKS: In general this limestone tends to weather badly when exposed; therefore, better quality rock will be encountered as the overburden increases.

Toronto Limestone member
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. 184+31   DATE May 1963
MATERIAL Limestone   COUNTY: Coffey
LOCATION SW 1/4  sec. 20   TWP. 20S   RANGE 37E
OWNER W. W. Kitchen   ST. 7, Topeka, Kansas
TENANT 

NATURE OF DEPOSIT Dry   ACCESSIBILITY Good
STATUS OF SITE Prospective Site: Not Sampled

EXPLORATION DATA

| Test Hole | Material at Bottom of Hole | Depth of Exploration | Depth of Hole | Percent Reclaimed | Feet Foot 1/10 1
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CORRELATION DATA

Plattsmouth Limestone member

GEOLICAL AGE Pennsylvanian   GEOLICAL SOURCE Ordovician Limestone Pa

MATERIAL SIMILAR TO Material in reported Site No. 184+31

REMARKS: In general this limestone tends to weather badly when exposed; therefore, better quality rock will be encountered as the overburden increases.

Scale: 1" = 1/4 mile
APPENDIX III

The following Site Data Form is designated as a Prospective Site, Limited Boring and Sampling. The site described herein is depicted on the county materials maps as a "C".
STATE HIGHWAY COMMISSION OF KANSAS
MATERIAL SURVEY REPORT

SITE NO. L0+1 Ft

DATE May 1963

MATERIAL Limestone

LOCATION NE 1/4

COUNTRY Coffey

SECT. 30

TWP. 21

RANGE 14

OWNER Geo. T. Harris

106 S. Grove Street, Yancey Center, Kansas

EXPLORATION DATA

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<tr>
<th>Ref</th>
<th>Date</th>
<th>Depth of Exploration</th>
<th>Depth of Ground</th>
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ACCESSIBILITY: Good

PROSPECTIVE SITE: Site

LIMITED SAMPLING

COBBLESTONE DATA

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GEOLOGICAL AGE: Pennsylvania

GEOLOGICAL SOURCE: Topeka Limestone Fm

MATERIAL SIMILAR TO SEC. 21 FT.

14:63

REMARKS: Results from SEC Lab. No. 14:63

Sp. Gr. (Saturated) 2.55

Los Angeles Abrasion 47.3% [B]

Absorption 2.40% 

Specific Gravity 2.98

Sp. Gr. (Dry) 2.49