Version 1.0

Contract Report 22 Alluvium, reworked outwash, Green River scrollwork terrace (Pleistocene -Fine to coarse sand and gravel, with local lenses of silt and clay; gravel includes chert quartzite, sandstone, siltstone, limestone, and coal; lithologically similar to adjacent outwash terraces; surface mantled with alluvial silty sand and sandy silt; 30 to 45 feet (10 to 15 m) thick; surface forms well-developed, swell-and-swale topography on Ohio River low terrace; deposited as point bar deposits by meandering postglacial Green River; overlies older outwash deposits (Qot2); contact is approximate, inferred from surface topography.

Alluvium, outwash, low terrace (Pleistocene - Holocene) Fine to coarse sand and gravel, with local lenses of silt and clay, gravel includes chert, quartzite, sandstone, siltstone, igneous and metamorphic rocks, limestone, and coal; lithologically similar to high outwash terrace (Qot2); surface mantled with alluvial silty sand and sandy silt; 30 to 45 feet (10 to 15 m) thick; surface forms well-developed, low-relief terrace along Ohio River valley; deposited as glacial outwash reworked by late glacial or post-glacial Ohio River; overlies older outwash deposits (Qot2); contact is sharp, drawn at scarp of next higher terrace or upland; floods occasionally.

Alluvium, outwash, high terrace (Pleistocene) Fine to coarse sand and gravel, with local lenses of silt and clay; gravel includes chert, quartzite, sandstone, siltstone, igneous and metamorphic rocks, limestone, and coal; lithologically similar to adjacent outwash terraces; surface mantled with eolian and alluvial silty sand and sandy silt; up to 170 feet (52 m) thick; surface forms welldeveloped, dissected terrace along Ohio River valley; deposited as glacial outwash represents maximum valley filling by glacial outwash valley train deposits; overlies

bedrock (Pz) or older alluvial deposits (not differentiated); contact is sharp, drawn at scarp of adjacent terrace or upland; age estimated to be 120,000 to 22,000 years old; most of terrace surface is above historic flood zone. Loess (Pleistocene-Holocene) Silt, clayey silt, and fine sand deposited by wind; typically massive; unit thickest (up to 60 feet) near Ohio River valley and thins gradually to the south; mantles bedrock upland; mapped as bedrock where less than 3 to 5 ft (1 to 1.6 m) thick in uplands; not mapped where locally found on lacustrine terrace (Qlt) and high outwash terraces (Qot2); estimated to range in age from 22,500 to 10,000 years old; locally includes thin

layers of loess inferred to be older than 30,000 years.

Sand dunes (Pleistocene – Holocene) Very fine to fine sand; locally contains lenses of clayey silt; thickness uncertain, base not observed; deposited by wind in long, linear ridges; mantled by loess up to 15 ft (5 Alluvium, abandoned Green River channel (Pleistocene)

Clayey silt, silty clay, and silty sand; 30 to 45 feet (10 to 15 m) thick; forms sinuous,

low-lying trough inset into Green River paleovalley (Qapg); represents an abandoned

channel of Green River as it migrated across the high terrace (Qot2); overlies older outwash (Qot2); contact sharp, identified by surface topography; floods occasionally. Alluvium, Green River paleovalley (Pleistocene) Silty sand, clayey silt and silty clay with minor chert gravel; 30 to 45 feet (10 to 15 m) thick; includes Beds at Hubert Court of Ray (1965); forms broad, linear trough inset into and overlying deposits of adjacent high outwash terrace (Qot2) and lacustrine terrace (Qlt); represents abandoned Pleistocene paleovalley of the Green River; contact

is sharp, drawn at scarp of adjacent high outwash or lacustrine terrace; wood from about 40 feet deep has been radiocarbon dated to $23,150 \pm 500$ ypb (Ray, 1965). Upland marginal lacustrine deposits (Pleistocene) Clayey silt, silt, and fine sand; thickness uncertain; surface forms moderate slope and benched upland areas bordering lacustrine deposits (Qlt); represents complex transition between lacustrine deposits and loess mantling upland; deposits include loess, loessderived slopewash, colluvium, lacustrine silt and clay, and lacustrine shoreline

deposits; contacts gradational and approximate, mapped on the basis of topographic

Slackwater deposits, lacustrine terrace (Pleistocene) Clayey silt and silty clay; 30 to 45 feet (10 to 15 m) thick, thicker in tributary valleys; overlying complex deposits of sand, silt, clay and minor gravel; locally mantled by loess (similar to Qel, not mapped); forms prominent low-relief terrace in tributary valleys and sheltered portions of Ohio River valley; unit deposited in lacustrine and slackwater environments associated with alluviation of the Ohio River valley by glacial outwash and resulting impoundment of tributary valleys; underlying material is of apparent mixed fluvial and fluvio-lacustrine origin; contact with fluvial units is sharp, and drawn on scarps separating adjacent terraces; contact with eolian and upland units (Qel, Qes, Qltm) is gradational and approximate, inferred by surface topography; estimated to range in age from 23,000 to 18,000 years old.

Upland gravel (Pliocene-Pleistocene) Gravel and medium to coarse sand; pebbles include brown, patina chert, quartz, and silicified fossils; locally cemented by iron oxide; thickness uncertain; unit found on uplands, covered by loess and poorly exposed; comparable to the Luce Gravel of Ray

the core of the uplands in the study area; includes areas of loess thinner than 3 to 5 ft (1 Artificial fill, engineered fill (Modern) Compacted material used as fill for the construction of roads, railroads, buildings,

floodwalls, and other engineered structures. Present in all areas of development: mapped only where fill significantly changes the elevation. Artificial fill, mine spoil (Modern) Disturbed bedrock and regolith produced from mining operations.

Chaotic, unconsolidated fill material; includes material dredged from creeks to form artificial levees. Mapped only where fill is distinct.

Bedrock and residuum (Paleozoic) Consolidated shale, sandstone, coal, and overlying poorly sorted regolith, comprising

Artificial fill, other (Modern)

New water (Modern) Areas of former land which have been removed by active erosion or dredging since the completion of original topographic mapping.

23 KGS database, number indicate depth to bedrock in feet Approximate contact ▲ Landform observation and soil probe Tault △ Landform observation

Contact

· · · · Concealed fault Terrace scarp

EXPLANATION

GEOLOGIC SUMMARY GEOLOGIC SETTING

CORRELATION OF MAP UNITS

CORRELATION OF MAP UNITS chart and DESCRIPTION OF MAP UNITS Includes map units from adjacent quadrangles. Only map

units within this quadrangle are shown with color fill.

redistributed across adjacent fields and is unmappable.

Alluvium, natural levee deposits (Holocene)

Qas Alluvium, active modern floodplain sloughs (Holocene)

form bogs and cypress swamps.

Qc Colluvium (Holocene)

lacustrine terrace (Qlt).

Alluvium, alluvial fans (Holocene)

Alluvium, river floodplains (Holocene)

DESCRIPTION OF MAP UNITS

Silty clay and sandy silt with minor sand and sparse gravel; thickness 10 to 30 feet (3 to 10 m); found along river banks and in floodplains of smaller streams; deposited by

modern/historic stream processes; deposit is inset into adjacent map units; contact with

adjacent units varies from sharp to poorly defined; locally inferred on the basis of

topographic expression. Some streams in the mapped area have been rerouted for landuse purposes; locally, some Qal dredged from these streams has been extensively

Sand and silty sand; deposited in levee ridges or overwash deposits on floodplains of

major rivers (Qafp) and on the Ohio River low outwash terraces (Qot1); grades into

Organic-rich, black and gray clayey silt, silty clay, and clay; found within low lying

areas on floodplain (Qafp) and low outwash terrace (Qot1); serve as poorly drained

Silt, sand, and gravel; thickness uncertain; forms fan-shaped alluvial-colluvial aprons

at mouths of small valleys; deposited by floods and debris flows from small tributary

valleys developed in loess-mantled uplands; extent of unit mapped by topographic

Silt, sand, clay, and rock fragments; unsorted; which has been transported downslope

Sand, silt, fine gravel, and clay; surface mantled by silty clay and sandy silt; surface

forms the lowest well-developed terrace along major rivers; 30 to 45 feet (10 to 15 m)

thick; overlies older unconsolidated deposits or bedrock; contact is sharp, drawn at

Organic-rich, black and gray clayey silt, silty clay, and clay; deposited within recently

abandoned meander of Green River; can retain standing water for months; areas that

Silt, sand, and clay deposited by rivers; forms terrace above adjacent floodplain (Qafp); contact with adjacent units varies from sharp to poorly defined; locally inferred on the

basis of topographic expression; distinguished by topographic expression from lower floodplain (Qafp), but found below Ohio River low outwash terrace (Qot1) and

Clayey silt, silty sand, and silty clay; 30 to 45 feet (10 to 15 m) thick; forms arcuate, low-lying trough; represents an abandoned channel of Green River as it migrated

across the low terrace (Qot1g); overlies older outwash deposits (Qot2); contact sharp,

Fine to coarse sand and gravel, with local lenses of silt and clay; gravel includes chert,

quartzite, sandstone, siltstone, igneous and metamorphic rocks, limestone, and coal; lithologically similar to adjacent outwash terraces; surface mantled with alluvial silty

sand and sandy silt; 30 to 45 feet (10 to 15 m) thick; surface forms well-developed,

swell-and-swale topography on Ohio River low terrace; reworked during postglacial

adjustment of the Ohio River; overlies older outwash deposits (Qot2); contact is

Silty sand, clayey silt, and silty clay; 30 to 45 feet (10 to 15 m) thick; forms sinuous,

low-lying trough (Katie Meadow Slough); represents an abandoned channel of Green

River as it migrated across the low terrace (Qot1g); overlies older outwash deposits

Alluvium, reworked outwash, Ohio River scrollwork terrace (Pleistocene -

under the influence of gravity; primarily mantles steep slopes.

Alluvium, abandoned Green River meander (Holocene)

retain water year-round form bogs and cypress swamps.

identified by surface topography; floods frequently.

approximate, inferred from surface topography.

scarp of next higher terrace; estimated to range in age up to 6,500 years.

Alluvium, abandoned Green River channel (Pleistocene - Holocene)

Alluvium, abandoned Green River channel (Pleistocene - Holocene)

(Qot2); contact sharp, identified by surface topography; floods frequently.

pathways which channel water from the floodplain; areas that retain water year-round

adjacent floodplain deposits; typically sandier than adjacent floodplain deposits.

Qot2

Alluvium, modern (Holocene)

Unconformity

Unconformity

QTg

The regional project area is located in the lower Ohio River Valley, and includes the confluence of the Green River with the Ohio River. The landscape of the map area is characterized by low-relief bedrock uplands separated by broad alluvial valleys. Although the area is south of the Pleistocene glacial limit, the Ohio River served as a major outlet for glacial meltwater and entrained sediment during glacial stages. Rapid accumulation of glacial outwash in the main Ohio River Valley and along the mouths of tributaries led to impoundment and extensive deposition of slackwater and lacustrine sediment in the tributary valleys. This lacustrine deposit has a complex and gradational transition with loess mantling adjacent uplands. The loess was primarily derived from the valley-bottom outwash. The uplands are underlain by Pennsylvanian relatively flat -lying,

GEOTECHNICAL BEHAVIOR

The Quaternary deposits identified in the map area exhibit a wide range of grain size and geotechnical behaviors. Grain size distribution is one of the primary factors affecting the behavior of soils for geotechnical, hydrogeologic, a nd agricultural applications. The grain size distribution of unconsolidated sediments is dominantly controlled by the conditions under which the material was deposited. Low energy environments allow the deposition of fine -grained materials. High energy deposits limit deposition to only coarser grained materials. Eolian processes produce very well sorted (poorly graded) materials. Fluvial processes produce moderate sorting; colluvial processes produce poorly sorted deposits.

Flooding is a nearly annual occurrence along the Ohio River. Floods in the late winter or early spring commonly inundate low-lying areas in the floodplain. Larger floods occur roughly every 10 to 20 years (eg. 1913, 1945, 1964, 1997), and cover parts of the low terraces. The maximum flood of record in the valley was in 1937, flooding river towns throughout the valley. Only structures on the highest outwash terraces and the lacustrine terrace (Qlt) were spared flood damage. The impact of flooding is reflected in land-use patterns through the area. Older homes and businesses have survived on the lacustrine and high outwash terraces, and on the highest parts of low terraces (Qot1, Qot1o, Qot1g). Trailers and less expensively built homes are constructed on the low terraces. Only barns are found on the high parts of the floodplain (Qafp). The floodplain and low parts of the low terraces are dominantly left to woodlands or used for row-crop agriculture. Most livestock husbandry in the alluvial valleys has been abandoned and is now restricted to upland areas above the 10- to 20-year flood zone. The low-relief lacustrine terrace is locally very

The silt soils that dominate the loess-mantled uplands are highly erodible. Soil piping and associated cover collapses are common hazards as ground water seeps through the silt and is commonly perched above fragipans. Great care must be taken during agricultural operations not to mobilize and lose this valuable resource.

The map area is proximal to the Wabash Valley Seismic Zone and the New Madrid Seismic Zone. Small earthquakes have been felt in the area relatively frequently. The significant thicknesses of unconsolidated sediment (locally as much as 140 feet in the regional map area) raise concerns about ground motion amplification of seismic waves and potential liquefaction. The variations in lithology and thickness between materials in different map units will likely cause different responses of these materials to seismic shaking.

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