




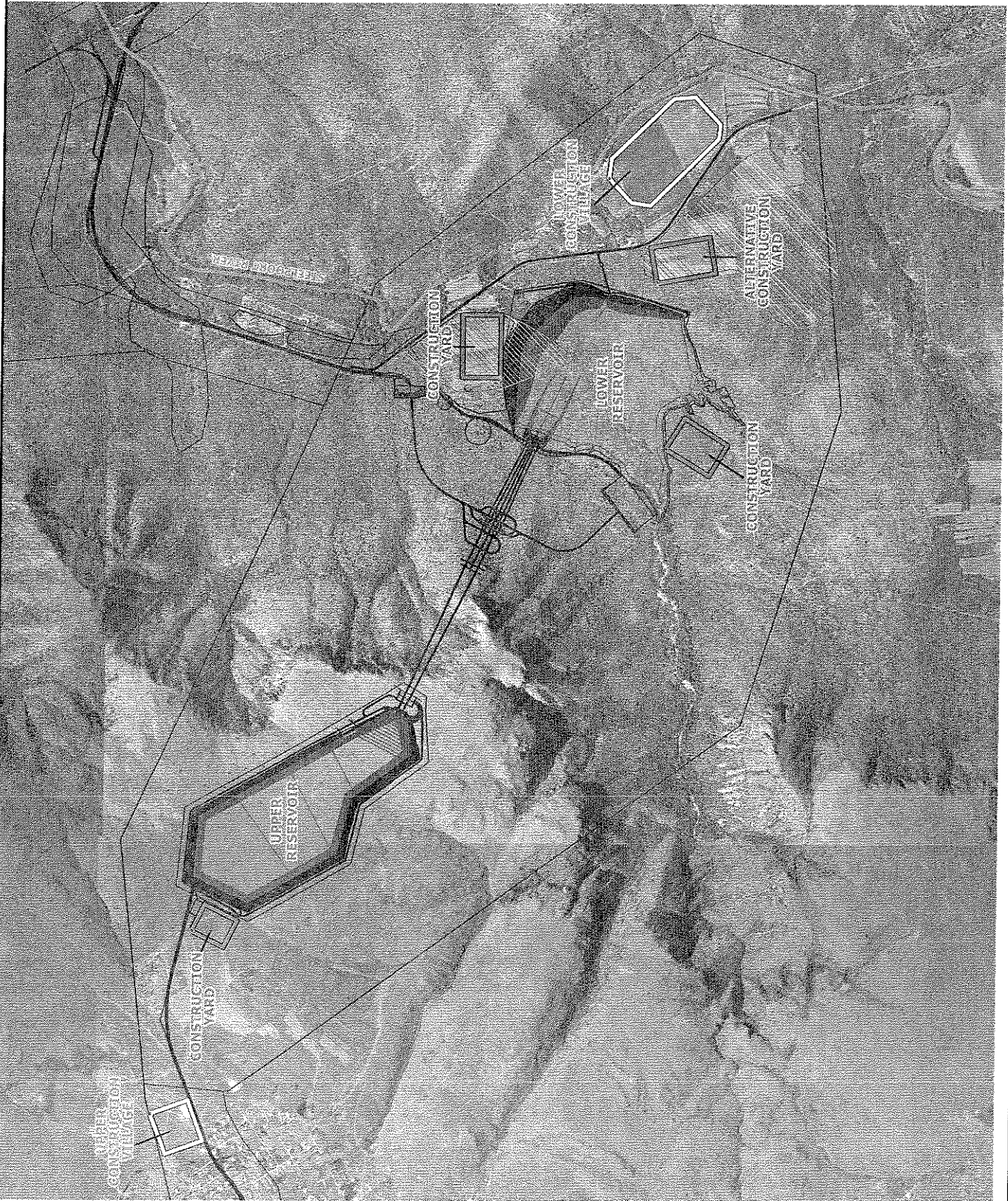


**ESKOM
PROJECT LIMA
PROPOSED
SCHEME LAYOUT**

Legend

-  Proposed Reservoirs
-  Proposed Construction Yards
-  Proposed Construction Villages
-  Borrow Areas
-  Main Rivers

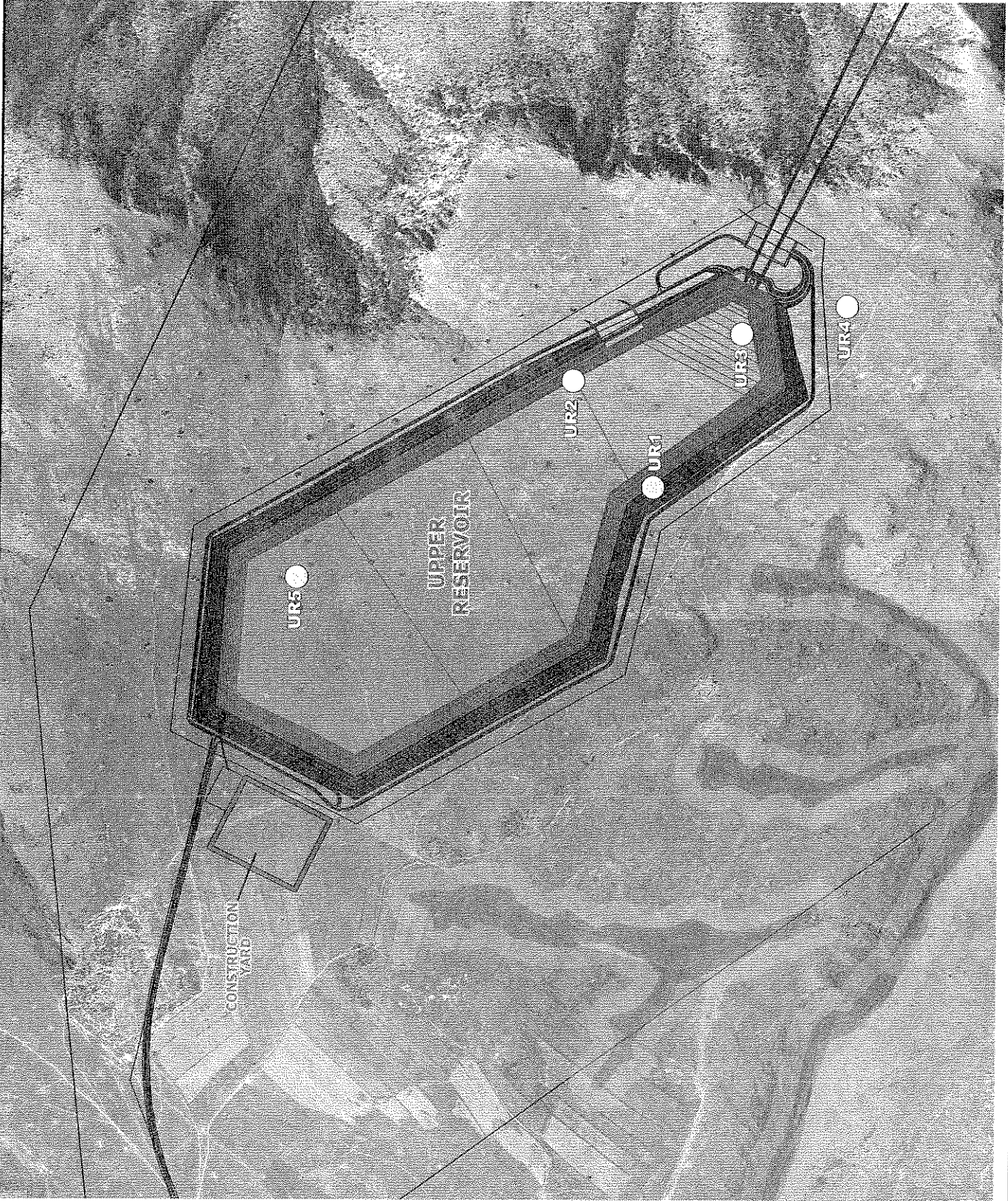
SOURCE:
ESKOM, 2007



**ESKOM
PROJECT LIMA
PROPOSED
UPPER RESERVOIR**

- Legend**
- Proposed Reservoir
 - Proposed Construction Yard
 - Sample Points
 - Wetlands
 - Wetland Buffers (50m)

SOURCE:
ESKOM, 2007



**ESKOM
PROJECT LIMA
PROPOSED UPPER
CONSTRUCTION VILLAGE**

Legend

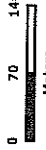


Proposed Construction Village



Sample Points

SOURCE:
ESKOM, 2007



**ESKOM
PROJECT LIMA
PROPOSED
LOWER RESERVOIR**

Legend



Proposed Reservoir



Proposed Construction Yard

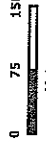


Main Rivers



Sample Points

SOURCE:
ESKOM, 2007



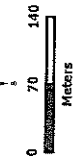
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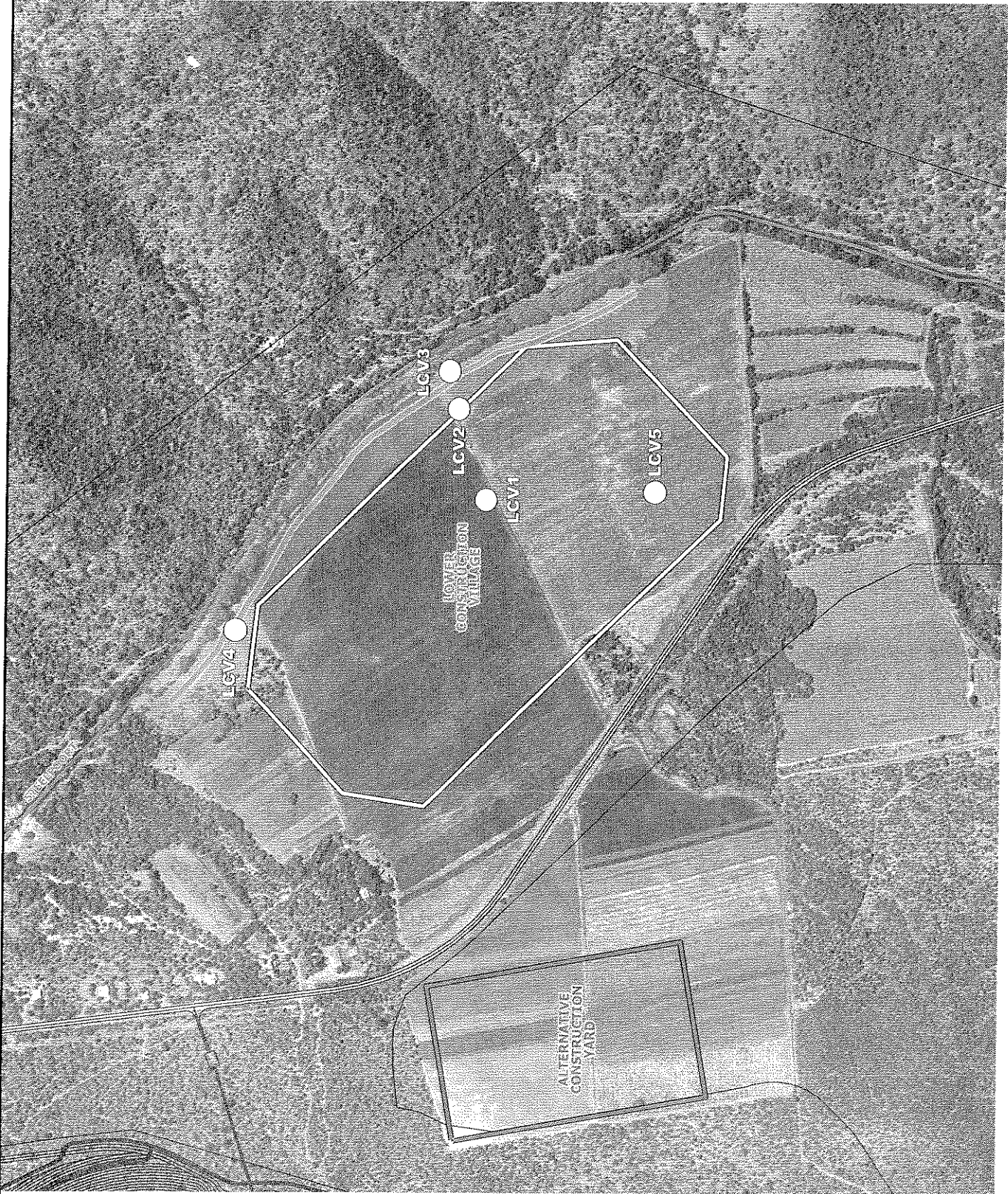
**ESKOM
PROJECT LIMA
PROPOSED LOWER
CONSTRUCTION VILLAGE**

- Legend**
- Proposed Construction Village
 - Proposed Construction Yard
 - Main Rivers
 - Sample Points
 - Wetland
 - Wetland Buffer (50m)

SOURCE:
ESKOM, 2007








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


**ESKOM
PROJECT LIMA**

**WETLAND OCCURRENCE AND
FUNCTIONING IN THE UPPER
CATCHMENT OF THE
LOWER RESERVOIR**

Legend

-  Proposed Reservoirs
-  Proposed Construction Yards
-  Proposed Construction Villages
-  Borrow Areas
-  Main Rivers

Wetlands

-  Hillslope Seepage (feeding a water course)
-  Valley Bottom (with channel)
-  Streamflow Regulation Score (* / 6)

(4.3)

SOURCE:
ESKOM, 2007



0 480 960

Meters

