

Glossary SOBEK 2

Technical Reference Manual

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17 March 2023

DRAFT

Glossary

bank level	This could be a descriptive and long explanation of the entity mentioned in the first column
bed level	This could be a descriptive and long explanation of the entity mentioned in the first column
bottom level	This could be a descriptive and long explanation of the entity mentioned in the first column
boundary level	This could be a descriptive and long explanation of the entity mentioned in the first column
bbranch level	This could be a descriptive and long explanation of the entity mentioned in the first column
capacity level	This could be a descriptive and long explanation of the entity mentioned in the first column
case level	This could be a descriptive and long explanation of the entity mentioned in the first column
crest level	This could be a descriptive and long explanation of the entity mentioned in the first column
ditch level	This could be a descriptive and long explanation of the entity mentioned in the first column
drain level	Fig 6.56; This could be a descriptive and long explanation of the entity mentioned in the first column
drainage level	This could be a descriptive and long explanation of the entity mentioned in the first column
edge level	See Flow - General Structure
embankment level	This could be a descriptive and long explanation of the entity mentioned in the first column
energy level	This could be a descriptive and long explanation of the entity mentioned in the first column
field level	This could be a descriptive and long explanation of the entity mentioned in the first column
firm level	This could be a descriptive and long explanation of the entity mentioned in the first column
flood control level	This could be a descriptive and long explanation of the entity mentioned in the first column
global level	This could be a descriptive and long explanation of the entity mentioned in the first column
grid level (2D)	This could be a descriptive and long explanation of the entity mentioned in the first column
ground level	This could be a descriptive and long explanation of the entity mentioned in the first column
groundwater level	This could be a descriptive and long explanation of the entity mentioned in the first column
initial level	This could be a descriptive and long explanation of the entity mentioned in the first column
intake level	This could be a descriptive and long explanation of the entity mentioned in the first column
invert level	Culvert: This could be a descriptive and long explanation of the entity mentioned in the first column
Mean Sea Level	Culvert: This could be a descriptive and long explanation of the entity mentioned in the first column
pipe level	This could be a descriptive and long explanation of the entity mentioned in the first column
open water level	Fig 6.62; This could be a descriptive and long explanation of the

	entity mentioned in the first column
obvert level	The obvert elevation of a pipe is the elevation of the inner top surface of the pipe (as opposed to "invert" which is the inner bottom surface of the pipe). Invert (and obvert) is usually used in reference to pipe and not manholes, since the invert elevation is where the water flow calculations begin. Based on this interpretation, the obvert (at a manhole) can be measured as the distance from the manhole rim to the inside top of the pipe(s).
openings level	This could be a descriptive and long explanation of the entity mentioned in the first column
project level	This could be a descriptive and long explanation of the entity mentioned in the first column
reduction level	This could be a descriptive and long explanation of the entity mentioned in the first column
reference level	This could be a descriptive and long explanation of the entity mentioned in the first column
reservoir level	This could be a descriptive and long explanation of the entity mentioned in the first column
sill level	This could be a descriptive and long explanation of the entity mentioned in the first column
soil level	This could be a descriptive and long explanation of the entity mentioned in the first column
soil surface level	This could be a descriptive and long explanation of the entity mentioned in the first column
spillway level	Fig 6.91; This could be a descriptive and long explanation of the entity mentioned in the first column
start level	This could be a descriptive and long explanation of the entity mentioned in the first column
stop level	This could be a descriptive and long explanation of the entity mentioned in the first column
storage level	This could be a descriptive and long explanation of the entity mentioned in the first column
street level	This could be a descriptive and long explanation of the entity mentioned in the first column
surface level	This could be a descriptive and long explanation of the entity mentioned in the first column
switch-off level	This could be a descriptive and long explanation of the entity mentioned in the first column
switch-on level	This could be a descriptive and long explanation of the entity mentioned in the first column
target level	This could be a descriptive and long explanation of the entity mentioned in the first column
terrain level	This could be a descriptive and long explanation of the entity mentioned in the first column
water level	This could be a descriptive and long explanation of the entity mentioned in the first column
begin level	branchdim.his: This could be a descriptive and long explanation of the entity mentioned in the first column
end level	branchdim.his: This could be a descriptive and long explanation of the entity mentioned in the first column
surface lev.up	branchdim.his: This could be a descriptive and long explanation of the entity mentioned in the first column
surface lev.down	branchdim.his: This could be a descriptive and long explanation of the entity mentioned in the first column

groundl.lev.up

branchdim.his: This could be a descriptive and long explanation of the entity mentioned in the first column

groundl.lev.down

branchdim.his: This could be a descriptive and long explanation of the entity mentioned in the first column

Deltares, 2016. "BIBTEX key with no entry, needed if no citations are made in the document."

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