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Void ratio is the volume of
voids to the volume of
solids. It is denoted by
 e . The degree of
saturation generally
expressed as a percentage.

It is equal to zero when the
soil is absolutely dry and
100% when the soil is fully
saturated. It is also known
as the moisture content (w).

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geotechnical design, that is
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projects have been realised
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advanced soil models are
pre-installed in order to
represent e.g. non-linear,
stress and time-dependent
behaviour of soil and rock
masses. Plaxis - Official
Site - Geotechnical work is

still as much an art as it is a
science. Any extrapolations
derived from the reports are
individual interpretations of
what that person might
expect to find. No one is
able to see exactly what is
under the ground surface.

All the tests and
observations only indicate
probable trends that are
often subject for debate

between expert geologists.

The contractor must be an

... Understanding the

Geotechnical Report as an

Engineering ... - Without

the use of a geotechnical

report, engineers will have

to make assumptions for the

design criteria of the onsite

soils. Unfortunately, the

building department is

usually not willing to

recommend design criteria

for the soil thus leaving the

engineer to assume code

minimum criteria apply.

Code minimums are often

very conservative and may

increase construction costs

significantly. What is a

Geotechnical Report? «

NorthStar - SOIL

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