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Sheet 12/12/94 | A.
Ruina Not given here
are the conditions
under which the
formulae are accurate
or useful. Basic Statics
Free Body Diagram The
FBD is a picture of any
system for which you
would like to apply

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mechanics equations
and of all the external
forces and torques
which act on the
system. Action &
Reaction

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Steel and Concrete.~~
The most important
difference between
steel and concrete is
the difference in strain
between the two. Steel
stretches a lot more

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than concrete,
therefore, steel is
considered a ductile
material and concrete
is considered a brittle
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basically statics but
with internal forces vs
external. You'll be
looking into how
materials react to
forces, etc.

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