

# MULTICADD BIM WORKFLOW

The below depicted steps describes the BIM work flow followed by MULTICADD Design studio.

## Step – 1

### Basic details collection

We collect basic requirements from the client and conducts site measurements to develop the concept.

## Step – 2

### Concept creation

The details are converted into concept floor plans and elevations. Which are refined through feedback cycles from the client

## Step – 3

### BIM architecture

Architectural Building information model is created from the concept drawings. Which is further refined through feedback loops from the client side.

## Step -4

### Approval of the architectural model

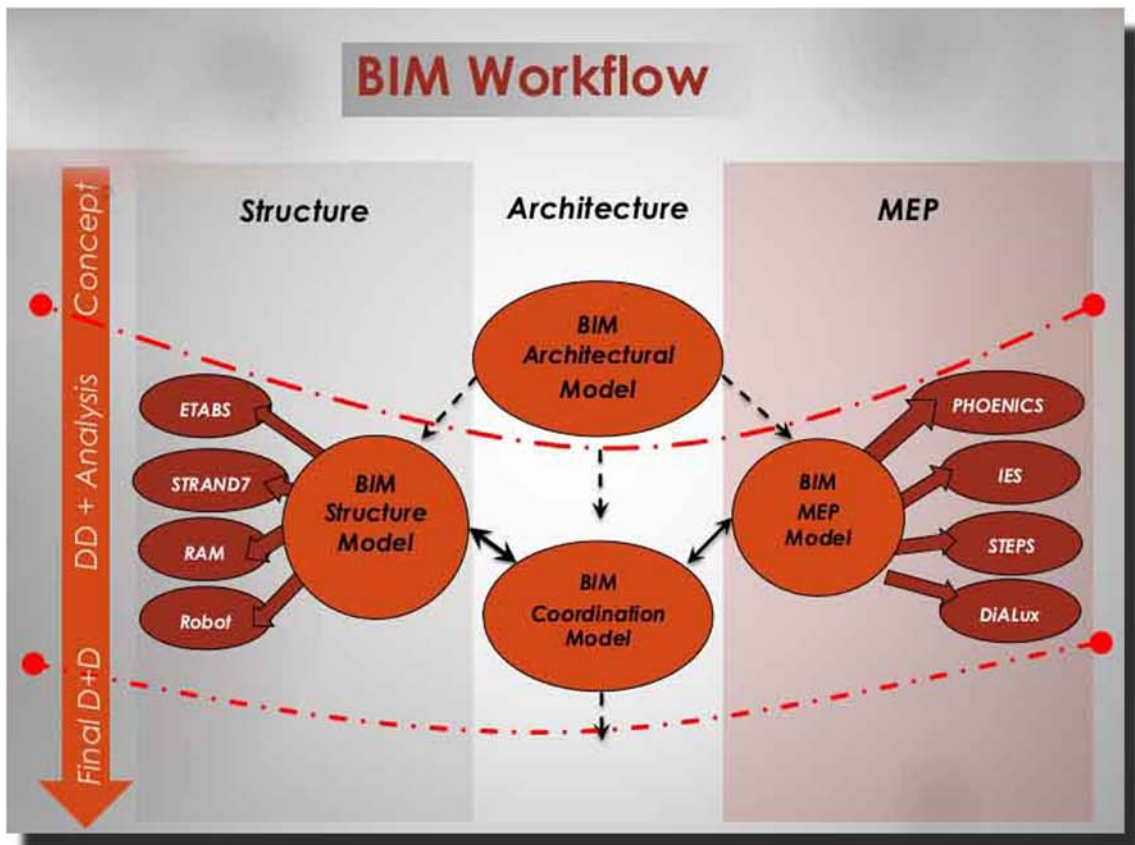
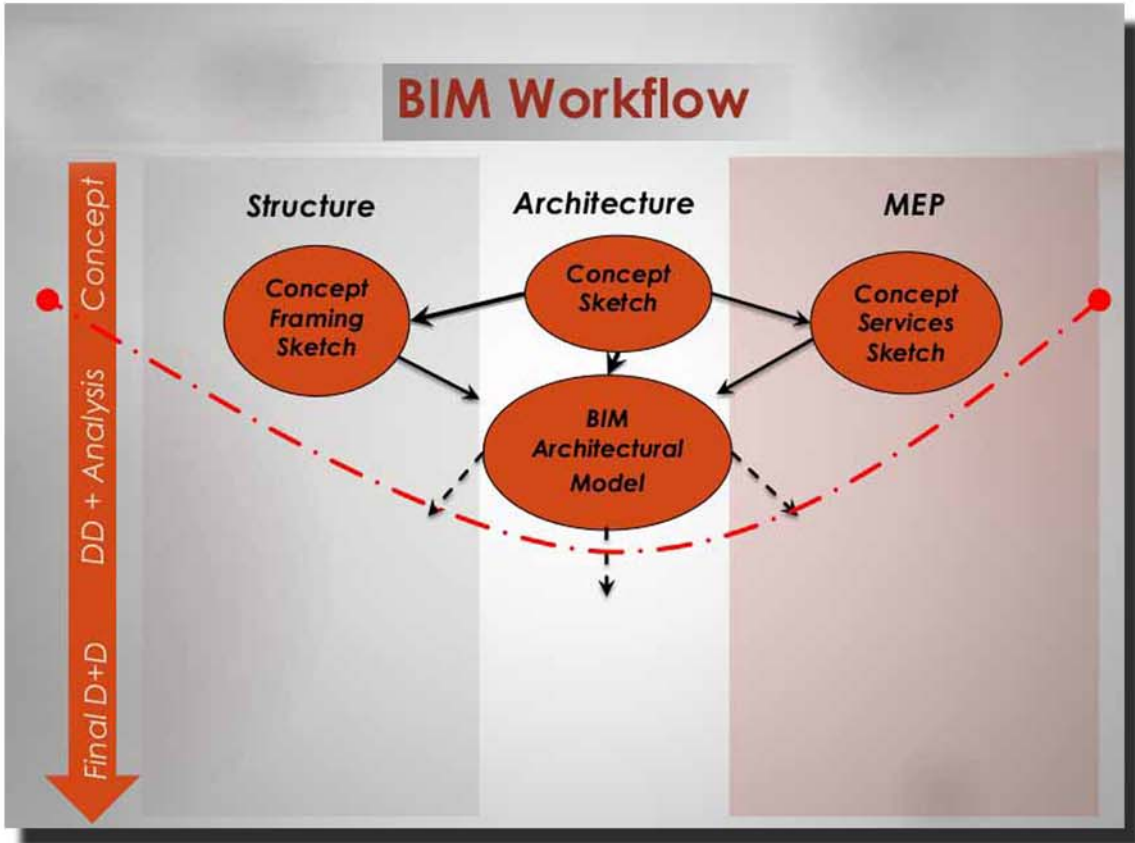
The client gives formal approval for the BIM model

## Step -5

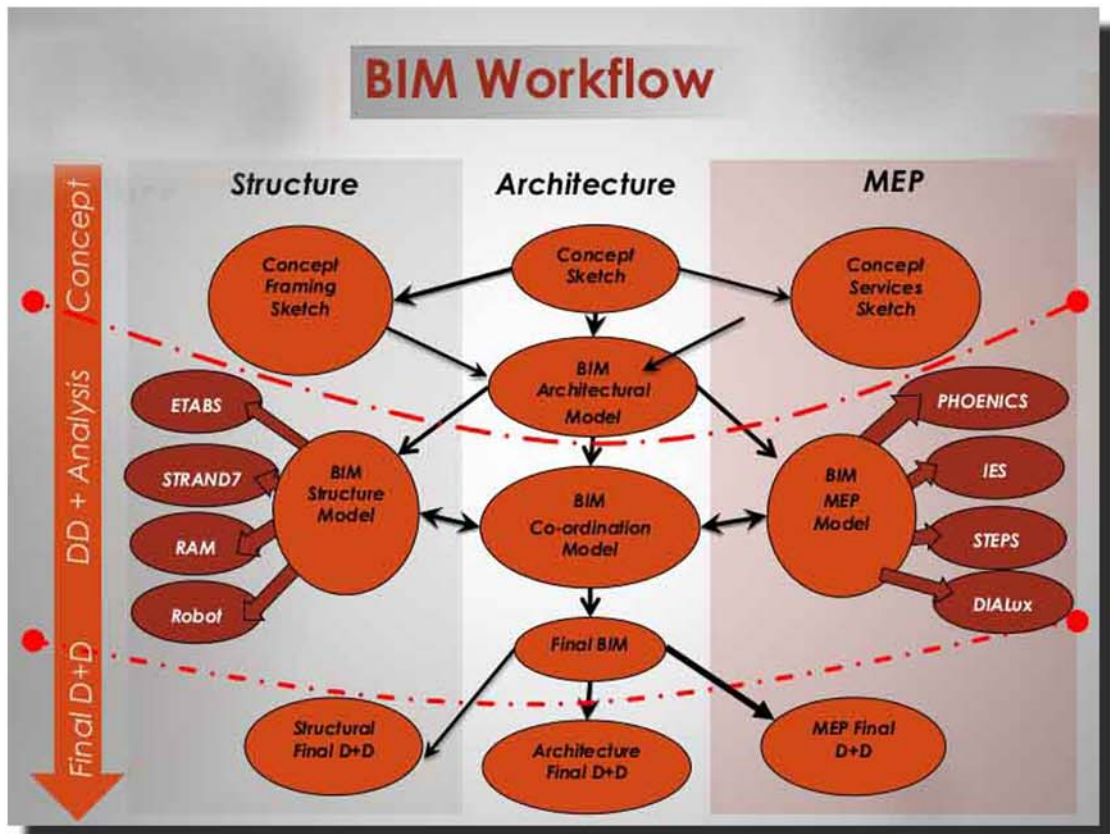
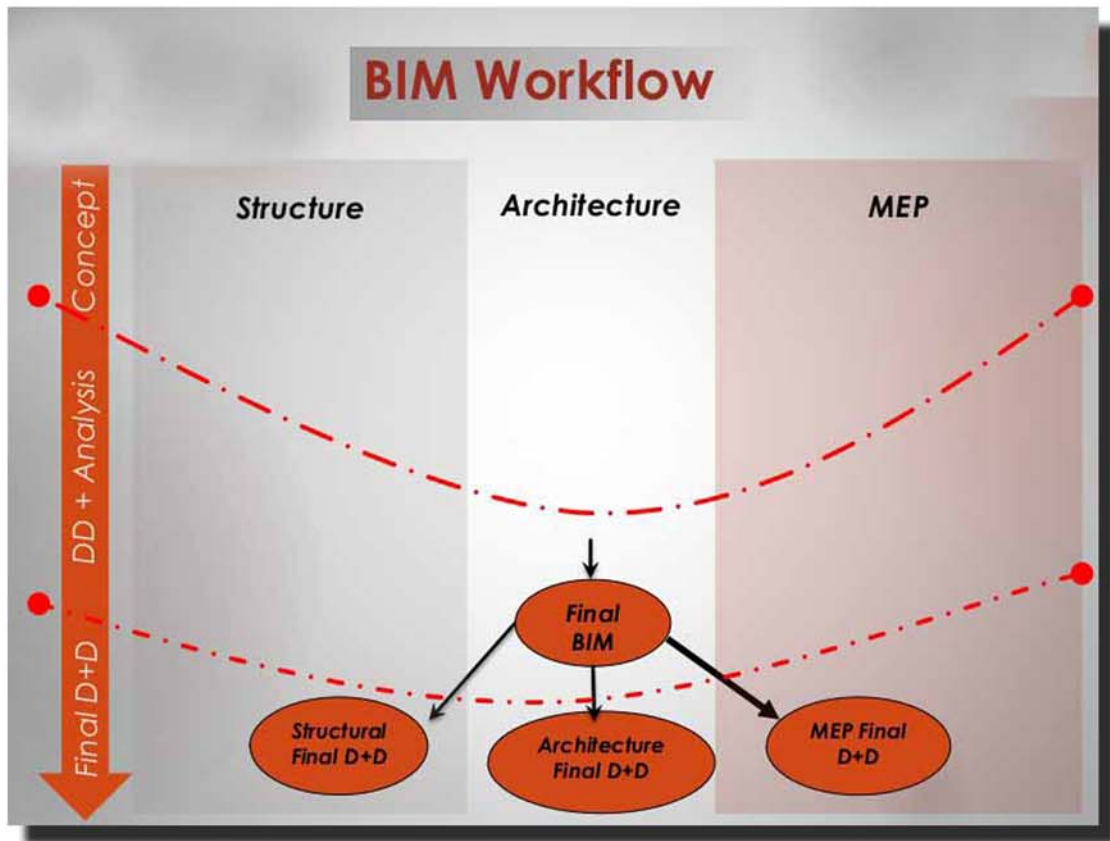
### Structural BIM model

RCC framed structure is constructed in the BIM model, load cases assigned and structural analysis performed. After designing the RCC structure, assigning load cases and performing structural analysis

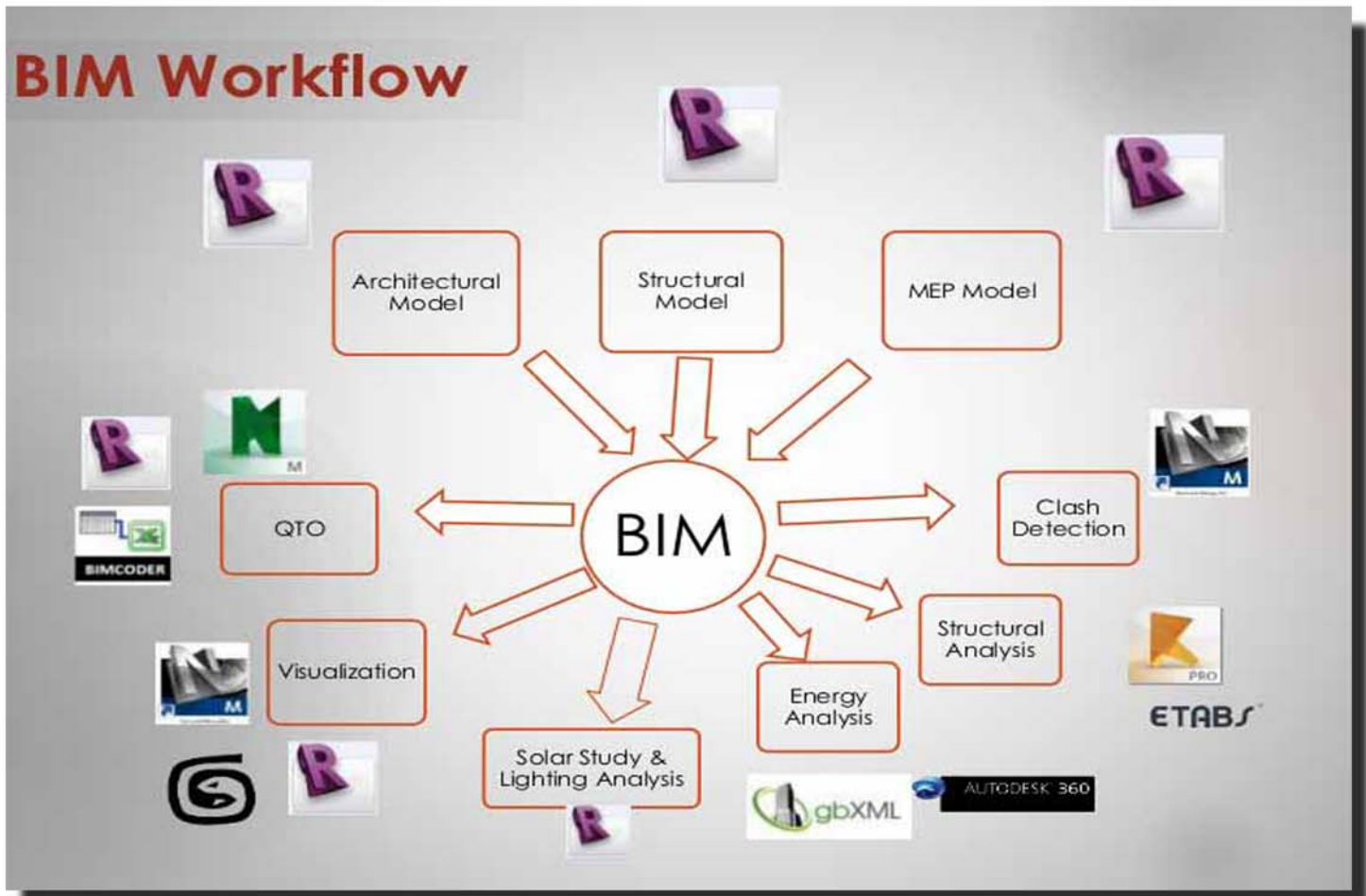
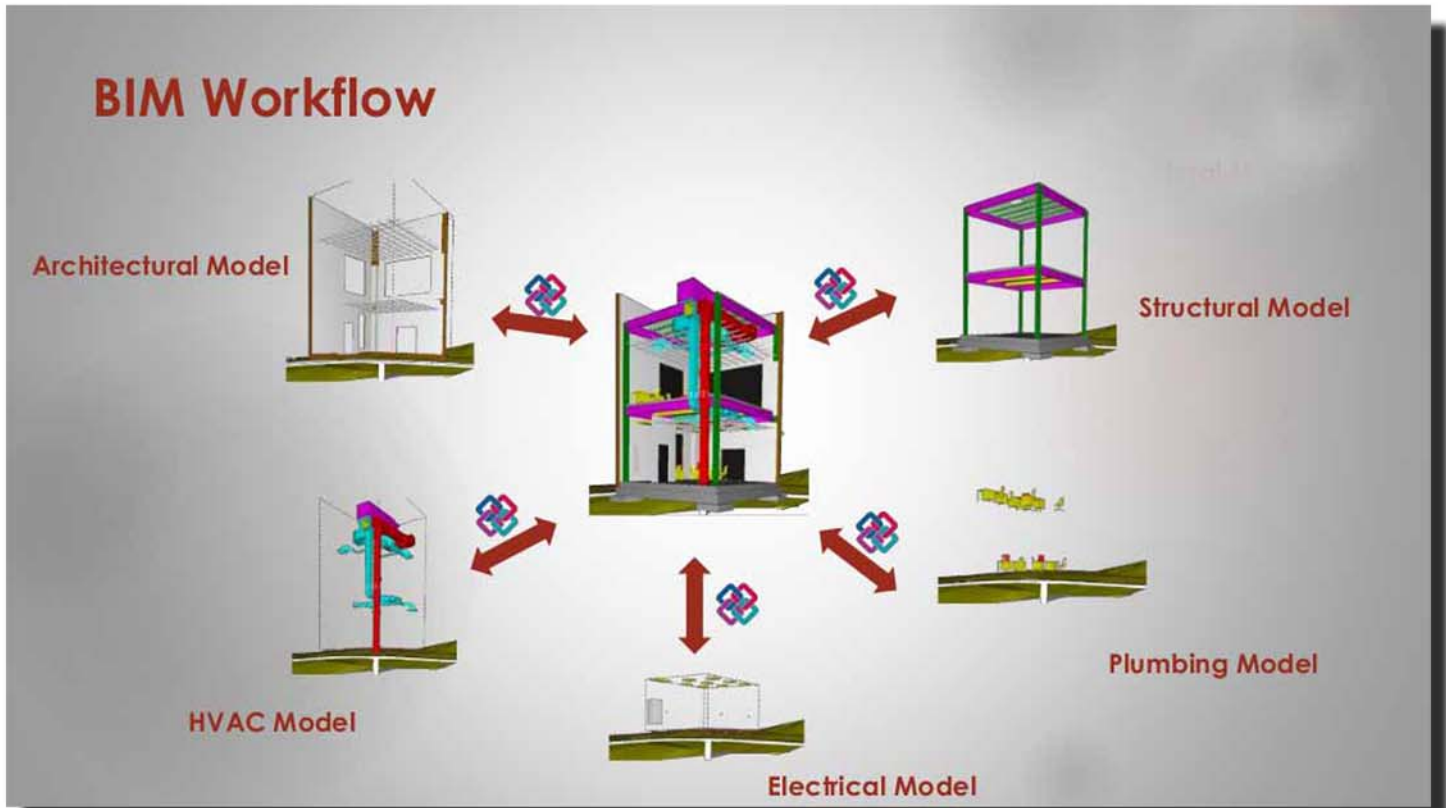
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