

2026
SEPT COHORT

100% LIVE ON ZOOM



01 — THE PROGRAM

One program. Two *buildable* tracks.

Revit for Structures is a hands-on Autodesk Revit program for engineering students and early-career professionals who want to build real, buildable structural models. Two focused tracks — Reinforced Concrete and Steel — each run from first launch to finished documentation: modelling, reinforcement and connections, schedules, and sheets that print clean.

01

Model the whole frame

Columns to slabs,
rafters to bracing.

02

Detail like a pro

Rebar,
tags, bolts, plates & cuts.

03

Quantify & schedule

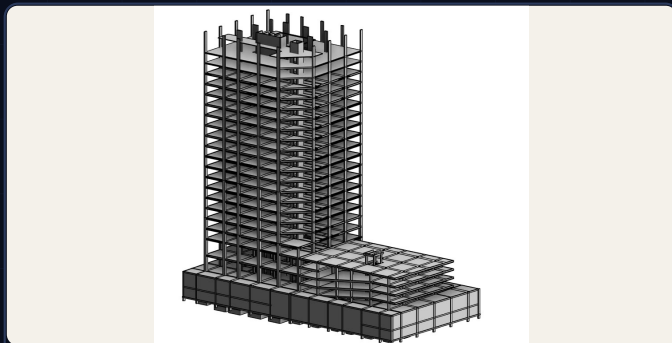
Bar bending schedules & takeoffs.

04

Document & deliver

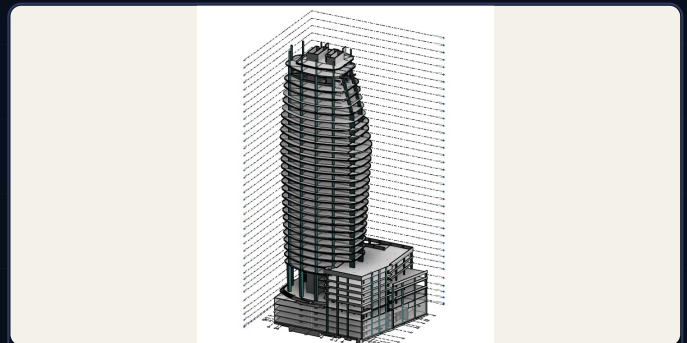
Sheets,
PDFs, CAD & analysis handoff.

WHAT YOU WILL MODEL — REAL, STUDENT-GRADE OUTPUT



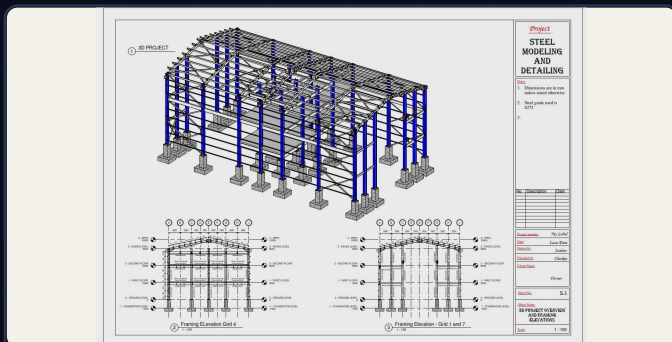
21 FLOORS + 2 BASEMENTS

FIG. 02



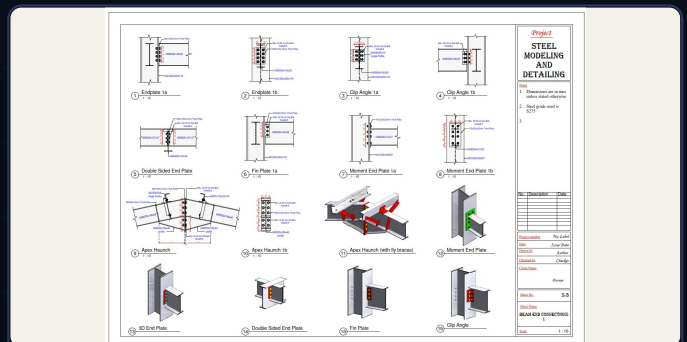
32 FLOORS + 4 BASEMENTS

FIG. 03



STEEL PORTAL FRAME STRUCTURE

FIG. 04



STEEL CONNECTIONS

FIG. 05

CHOOSE YOUR TRACK — OR TAKE BOTH

TRACK 01

REINFORCED CONCRETE

20 modules · Grids BBS · p. 3

TRACK 02

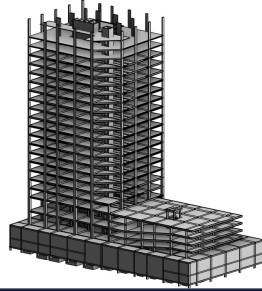
STEEL STRUCTURES

29 modules · Columns Connections · p. 5

02 – TRACK 01 · REINFORCED CONCRETE · 20 MODULES

FROM DATUMS TO DOCUMENTATION

Reinforced concrete, modelled to the rebar.



21 FLOORS + 2 BASEMENTS – REINFORCED-CONCRETE TOWER FRAME, MODELLED IN REVIT

FIG. 02

A · GROUNDWORK – 01–05**01 BRIEF OVERVIEW OF REVIT**

How Revit thinks · Revit vs AutoCAD · Why BIM wins

02 SETTING UP THE SOFTWARE

Essential libraries · Autodesk extensions

03 BEGINNING WITH REVIT

New projects · Templates · Palettes · tabs · panels

04 DATUM ELEMENTS

Levels · Grids · Propagating extents · Grid-bubble styling · Linking CAD for grids

05 3D ELEMENTS, FIRST PASS

Foundations · Columns · Beams · Slabs

B · MODELLING THE FRAME – 06–10**06 COLUMNS**

Placement · Loading families

07 FOUNDATIONS

Hosting on columns · Strip footings · Eccentricity · Basement slabs · Family libraries

08 BEAMS & SLABS

Copy level-to-level · Slab creation · Hollow-pot & waffle

09 CURVED BEAMS

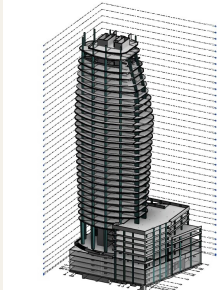
Modelling procedure, end to end

10 BEAM SYSTEMS & JUSTIFICATION

Beam-system modelling · Layout rules · Justification rules · Deselecting cleanly

02 – TRACK 01 · REINFORCED CONCRETE, CONTINUED

Detail, reinforce, then **deliver**. *Stairs, rebar, tags, sheets.*



32 FLOORS + 4 BASEMENTS – CURVED TOWER WITH LEVELS & GRIDS, MODELLED IN REVIT

FIG. 03

C · DETAIL & REINFORCE – 11–16

11 STAIRCASES & RAMPS

Stair types · Architectural vs structural ramps · Stairs modelled as ramps · Shaft openings

12 VISIBILITY, GRAPHICS & FILTERS

Graphic overrides – methods 1–4

13 ROOFS & TRUSSES

Sloped & gable-ended roofs · System trusses · Custom trusses

14 REINFORCEMENT

Sections first · Foundations · Columns · Beams · Slabs · Stairs · Ramps

15 ANNOTATIONS

Dimensions · Spot elevations · Spot coordinates · Spot slopes

16 SECTION DETAILING

Breaklines · Hatch regions · Rebar tags · Comments · Element tags

D · DOCUMENT & DELIVER – 17–20

17 SCHEDULES & TAKEOFFS

Bar bending schedules · Shape images in BBS · Material takeoffs · Sorting & filtering

18 DRAWINGS ON SHEETS

Titleblock sizes · System blocks · Custom blocks · Text & fields · Saving family templates · Duplicates · Placing views

19 PRINTING TO PDF

Sheet setup · Single sheets · Batch printing

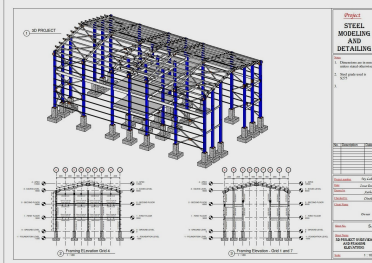
20 EXPORT & HANDOVER

Export options · To AutoCAD · To analysis

03 — TRACK 02 • STEEL STRUCTURES • 29 MODULES

COLUMNS • RAFTERS • BEAMS • BRACING

Steel, from first column to custom connection.



STEEL PORTAL FRAME STRUCTURE — EAVES, APEX & FRAMING ELEVATIONS, MODELLED IN REVIT

FIG. 04

A • GROUNDWORK — 01-04

01 BRIEF OVERVIEW OF REVIT

How Revit thinks · Revit vs CAD · Why BIM wins

02 SETTING UP THE SOFTWARE

Essential libraries · Autodesk extensions

03 BEGINNING WITH REVIT

New projects · Templates · Palettes · tabs · panels

04 DATUM ELEMENTS

Levels · Grids · Elevation markers · Propagating extents · Grid-bubble styling · Linking CAD

B • THE STEEL FRAME — 05-10

05 STEEL COLUMNS

Placement · Loading families

06 CONCRETE COLUMNS

Placement · Loading families

07 FOUNDATIONS

Hosting on columns · Extended family libraries

08 RAFTERS

Placement · Steel beam sections · Attaching columns · Copying grid-to-grid

09 STEEL BEAMS

Sections · Floor beams · Justification rules · Copying · Eaves-level beams

10 BEAM SYSTEMS & JUSTIFICATION

Beam-system modelling · Layout rules · Justification rules · Deselecting

03 — TRACK 02 · STEEL, CONTINUED

Roofs, openings, bracing & views.

Composite decks to live sections.

C · ROOF, BRACING & VIEWS — 11–21

11 COMPOSITE BEAM & SLAB

Composite beams · Composite slabs · Cantilevered edges

12 FLOOR OPENINGS

The shaft-opening tool

13 CURVED BEAMS

Modelling procedure, end to end

14 SLOPED / SLANTED BEAMS

The offset method · Framing elevations

15 PURLINS & SIDE RAILS

Reference-plane method · Beam-system method · Side rails

16 BRACINGS

Vertical bracing · Horizontal bracing

17 VISIBILITY, GRAPHICS & FILTERS

Graphic overrides — methods 1–4 · Hiding elements

18 SECTIONS

Section types · Cutting live sections

19 REINFORCEMENT

Cover setup · Foundations · Columns · Slabs

20 SPLITTING ELEMENTS

Clean splits, buildable parts

21 CONNECTIONS — FIRST PRINCIPLES

Uploading connections · Applying them · Propagating across the frame

NEXT — THE CONNECTION LIBRARY

Thirteen connection families plus your own customs — overleaf.

P. 07

The connection library.

Applied, propagated, detailed.

22 · CONNECTION TYPES – THE LIBRARY

Main types first, then every family you will meet on a real frame –

Main types

Haunch

Apex

Base plate

Gusset – bracing

Gusset – column-base

Purlin / side-rail

End plate, single-sided (simple)

End plate, single-sided (moment)

End plate, double-sided (simple)

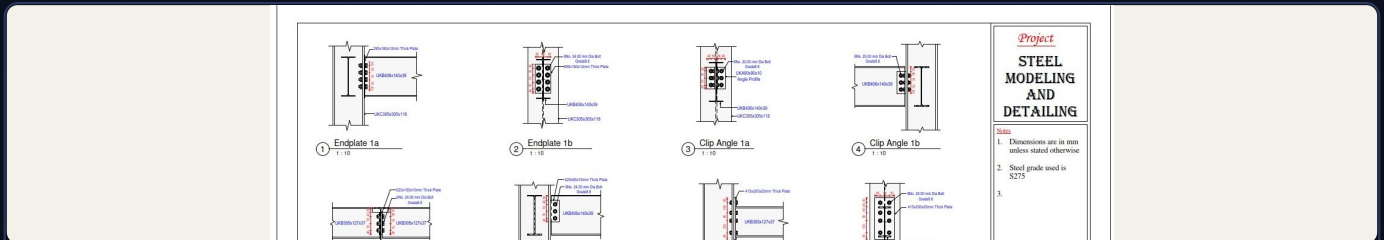
Fin plate

Clip angle

Column splice

Custom connections

APPLIED LIVE – MODULE 21 · UPLOAD → APPLY → PROPAGATE



STEEL CONNECTIONS – END PLATES, CLIP ANGLES & MOMENT DETAILS AT 1:10

FIG. 05

D · FABRICATION – 23

23 FABRICATION & PARAMETRIC CUTS

Elements & modifiers · Where cuts live · Use & location

E · DOCUMENT & DELIVER – 24-29

24 ANNOTATIONS

Dimensions · Spot elevations · Coordinates · Slopes · Custom bolt & plate tags

25 SECTION DETAILING

Breaklines · Hatch regions · Rebar tags · Comments · Element tags

26 SCHEDULES & TAKEOFFS

Bar bending schedules · Shape images in BBS · Material takeoffs · Sorting & filtering

27 DRAWINGS ON SHEETS

Titleblock sizes · System blocks · Custom blocks · Text & fields · Saving family templates · Duplicates · Placing views

28 PRINTING TO PDF

Sheet setup · Single sheets · Batch printing

29 EXPORT & HANDOVER

Export options · To AutoCAD · To analysis

04 — JOIN THE COHORT

Join the September cohort.

Live, online and hands-on — from the third week of September.

SCHEDULE

START	Mon 14 Sept 2026
RHYTHM	Weekday evenings
FORMAT	Live on Zoom
TRACK	4 weeks each

Take either track — or both, back to back.

INVESTMENT

KSH **2,500**

per track · live instruction + materials

Students & early-career engineers

No prior Revit experience needed.

Just a laptop that runs Revit.

HOW IT WORKS

1 Reserve your seat

Write to us via the website and pick a track.

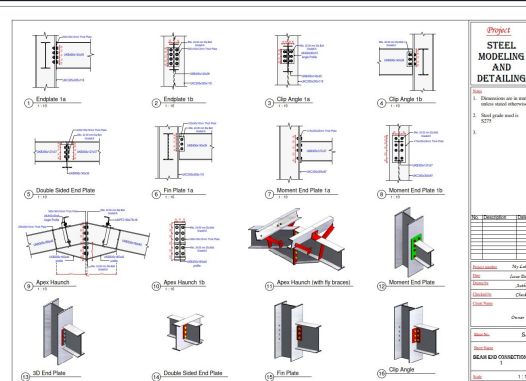
2 Set up Revit

We guide libraries & extensions before day one.

3 Build live

Evenings on Zoom — model, detail, document.

GRADUATE WITH SHEETS LIKE THIS



STEEL CONNECTIONS — BEAM END CONNECTIONS (S.3) AT 1:10, MODELLED & DETAILLED IN REVIT

S.3

SEATS ARE LIMITED — SEPTEMBER COHORT

structraining.co.ke

Reserve your track — Concrete, Steel, or both.

ENROL →

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