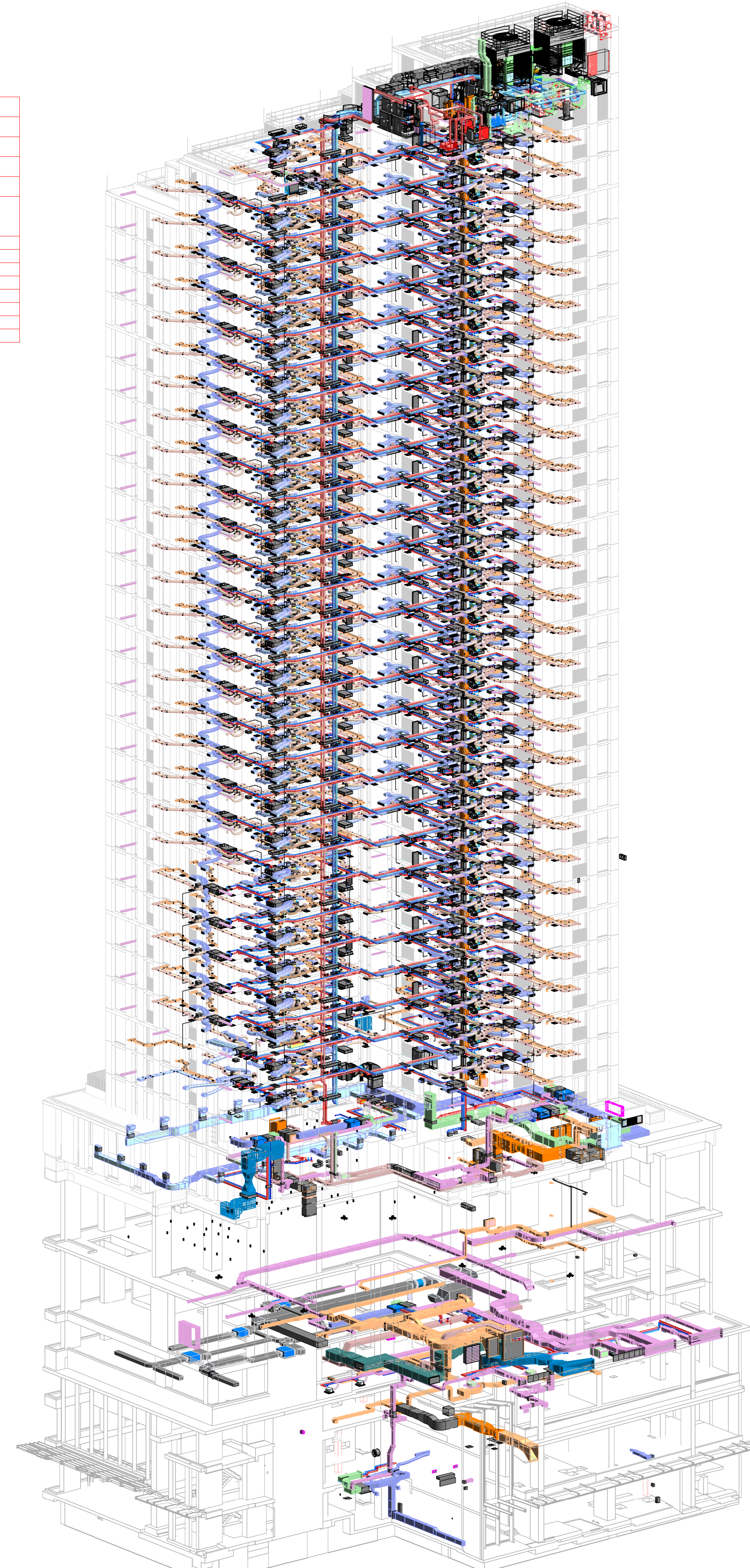


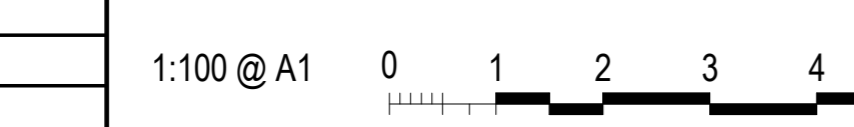
Regulated Design Record

100mm AT FULL SIZE Plot Date & Time

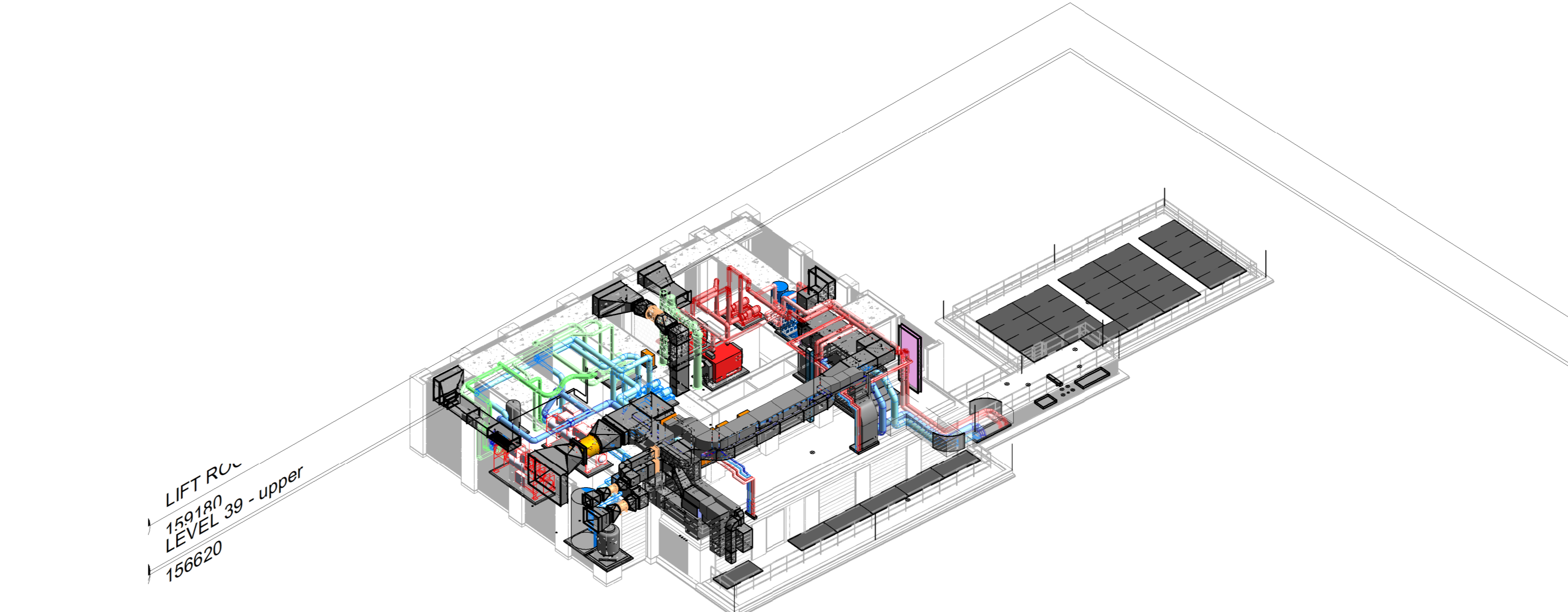


3D - FULL NW VIEW

100

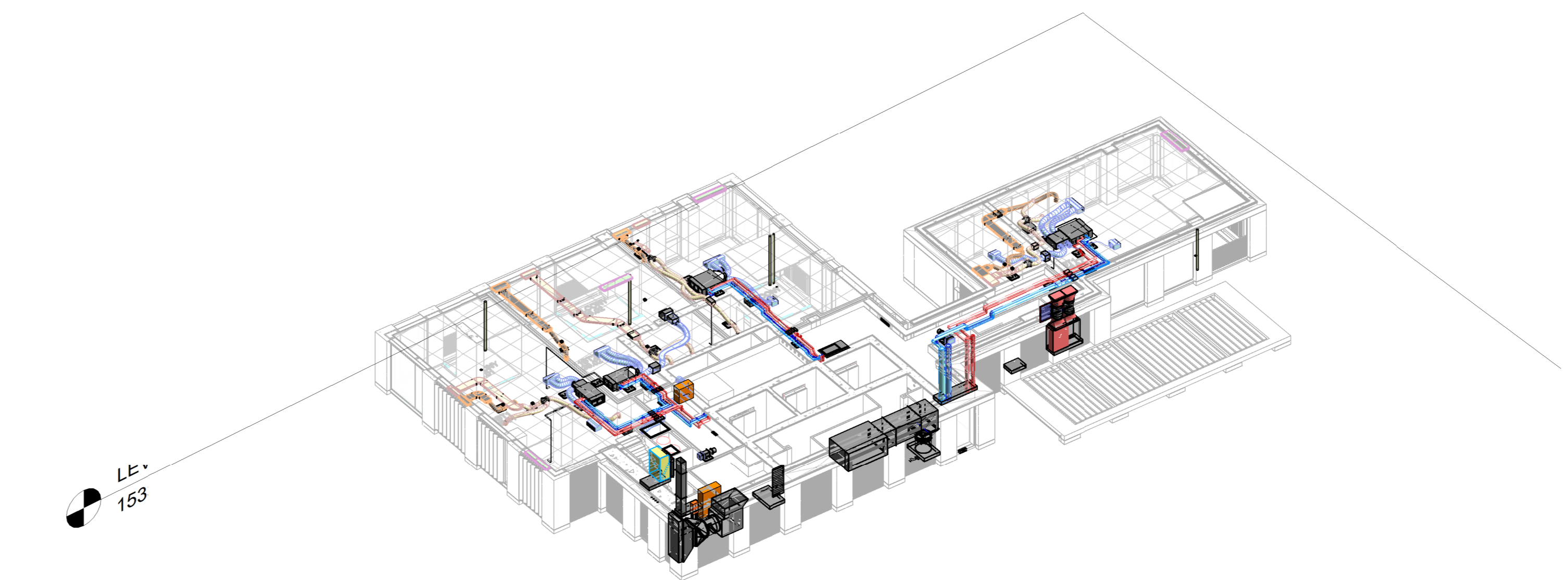


NOTE: Do not scale from this drawing



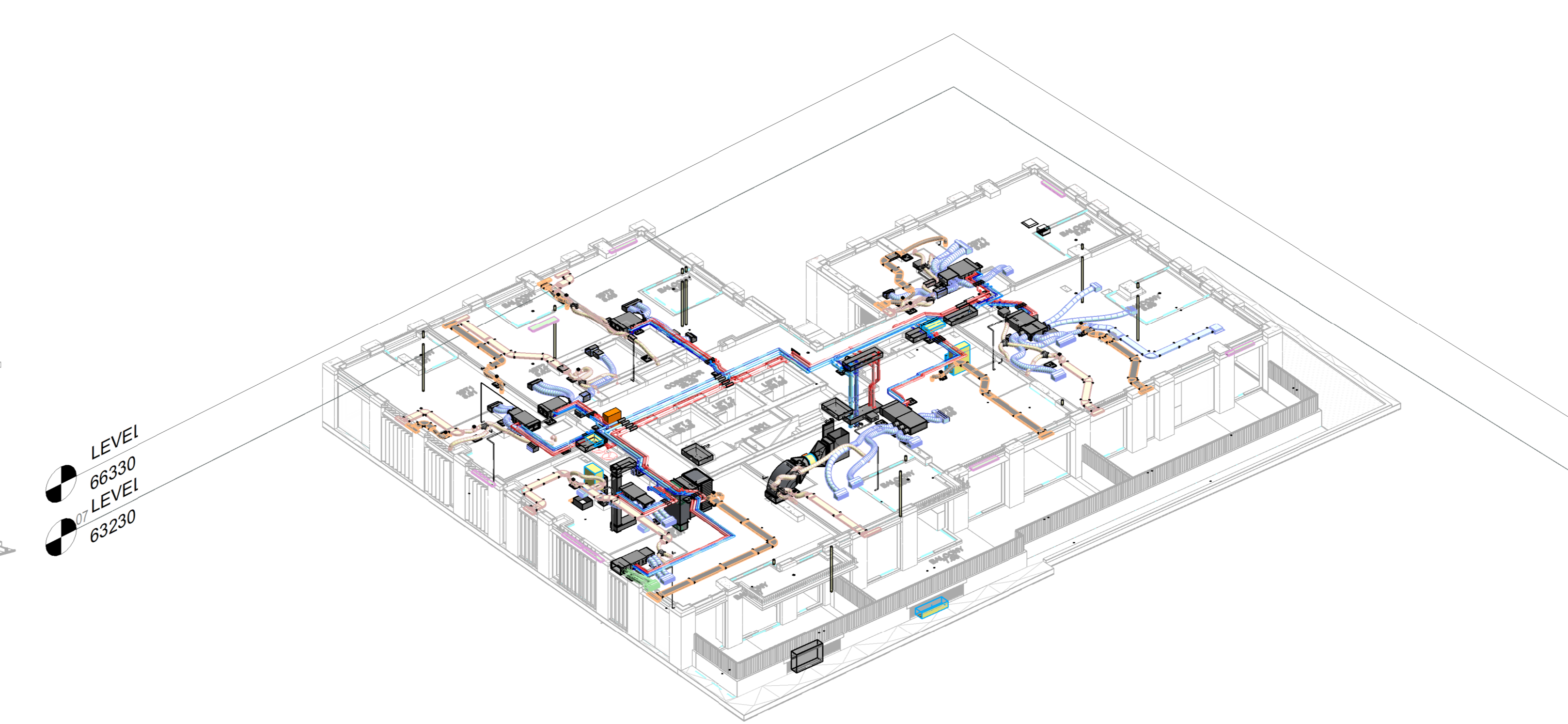
3D - MECHANICAL LEVEL 37 LAYOUT

N.T.



3D - MECHANICAL LEVEL 38 LAYOUT

N.T.S



3D - MECHANICAL LEVEL 7 LAYOUT

N.T.

REV.	BY	DATE	DESCRIPTION	APPD.
A1 Original	Co-ordinate System:	Height Datum:	This sheet may be pre	

A scale bar diagram consisting of a horizontal line with tick marks and numerical labels. The labels are 0, 1, 2, 3, 4, and 5, positioned below the line. The distance between 0 and 1 is divided into four equal segments by three tick marks. The distance between 1 and 2 is divided into two equal segments by one tick mark. The distance between 2 and 3 is divided into three equal segments by two tick marks. The distance between 3 and 4 is divided into four equal segments by three tick marks. The distance between 4 and 5 is divided into five equal segments by four tick marks.

NOTE: Do not scale from this drawing

CLIENT
ISDP
g.

SERVICE PROVIDERS		MECHANICAL SERVICES 3D ISOMETRICS LEVEL 7 - LEVEL 38		
DRAWN	DESIGNED	DRG CHECK	DESIGN CHECK	APPROVED
STATUS: ISSUED FOR CONSTRUCTION			SHEET	OF
DRG No.			REV.	