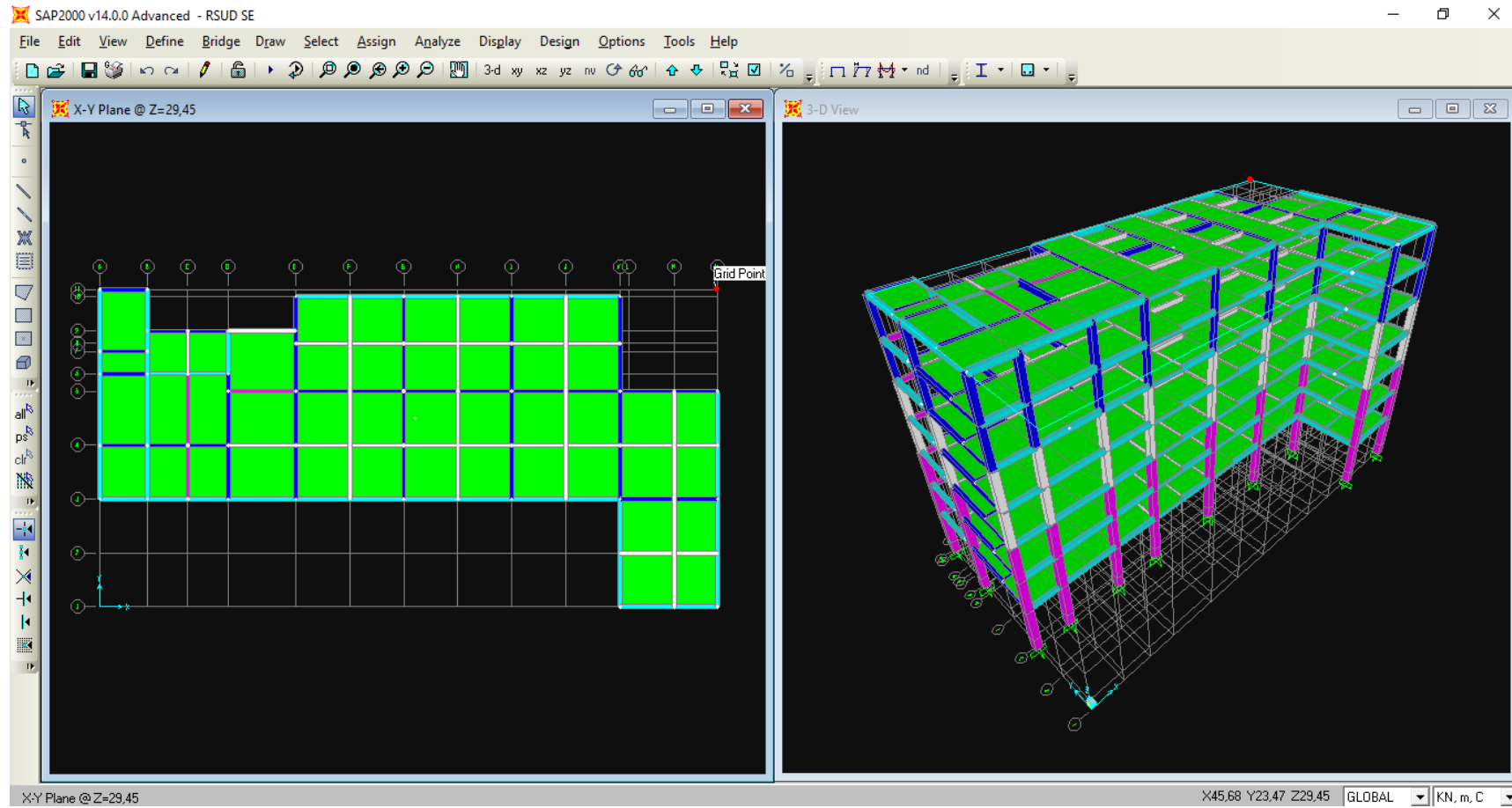


Lampiran 2. Pemodelan Struktur Bangunan pada SAP2000



Lampiran 3. Beban Mati dan Beban Hidup Plat Lantai

SAP2000 v14.0.0 Advanced - RSUD SE

File Edit View Define Bridge Draw Select Assign Analyze Display Design Options Tools Help

X-Y Plane @ Z=25,45

Object Model - Area Information

Location Assignments **Loads**

Identification
Label 226

Load Pattern	DEAD
Uniform to Frames	
Coordinate System	GLOBAL
Load Direction	Gravity
Force/Area	1,726
Distribution Type	Two way
Load Pattern	LIVE
Uniform to Frames	
Coordinate System	GLOBAL
Load Direction	Gravity
Force/Area	2,4517
Distribution Type	Two way

KN, m, C

Update Display
Modify Display
OK
Cancel

X-Y Plane @ Z=25,45 GLOBAL KN, m, C

Lampiran 4. Beban Mati dan Beban Hidup Plat Atap

SAP2000 v14.0.0 Advanced - RSUD SE

File Edit View Define Bridge Draw Select Assign Analyze Display Design Options Tools Help

X-Y Plane @ Z=29,45

Object Model - Area Information

Location Assignments **Loads**

Identification
Label: 273

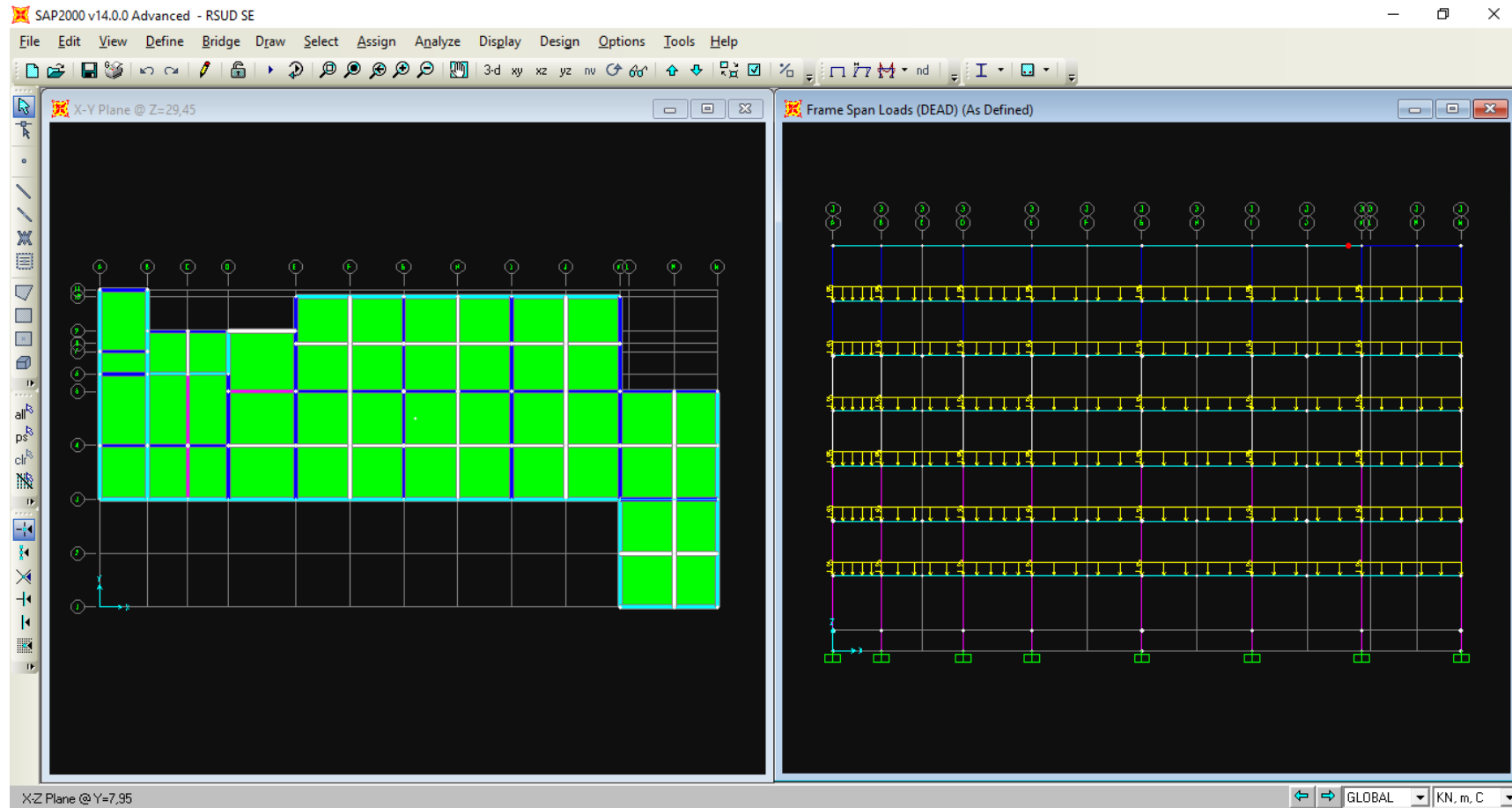
Load Pattern	DEAD
Uniform to Frames	
Coordinate System	GLOBAL
Load Direction	Gravity
Force/Area	1,0885
Distribution Type	Two way
Load Pattern	LIVE
Uniform to Frames	
Coordinate System	GLOBAL
Load Direction	Gravity
Force/Area	0,9807
Distribution Type	Two way

KN, m, C

Update Display
Modify Display
OK
Cancel

X-Y Plane @ Z=29,45 X46,20 Y26,62 Z29,45 GLOBAL KN, m, C

Lampiran 5. Pembebanan Balok pada Portal Arah X



Lampiran 6. Pembebanan Balok pada Portal Arah Y

