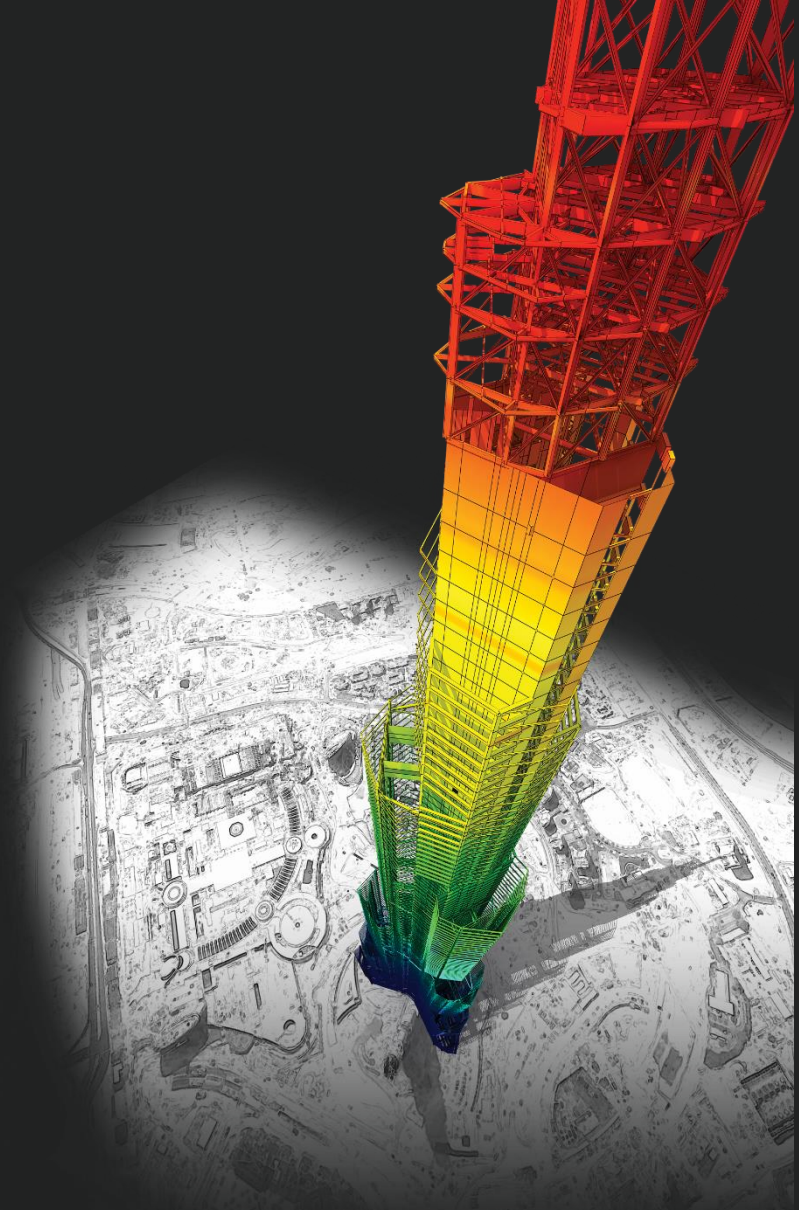


Release Note

Release Date : Dec. 2023.

Product Ver. : midas Gen 2024 (v1.1)



DESIGN OF General Structures

Integrated Design System for Building and General Structures

新增功能

• *midas Gen*

風力載重

1. 新增 ASCE7-16 和 ASCE7-22 規範風力載重

風壓功能

1. Wind Pressure功能中增加了面積/梁/節點風壓
2. 梁風壓
3. 面積風壓
4. 節點風壓
5. 速度壓力
6. 改善風壓功能

牆鋼筋明細表

1. 根據設計規範支援鋼筋明細表

添加方便功能

1. Query Dialog查詢節點可顯示角度信息
2. 根據載重資訊選取對象單元
3. 改善 Elastic & General Link 表格結果

支援 NTC 2022 不規則檢討 [NTC-DCEC (2017)]

1. 扭矩不規則檢討 & 重量不規則檢討
 2. 勁度不規則檢討
 3. 弱層檢討
-

Gen-Revit 2024 連結

Gen - IDEA Statica Connection 介面

增加新斷面形狀

改善 EC3 : 2005鋼構設計功能

1. 根據 EC8-1 : 2004 進行耐震設計
2. 改善 “Check Interaction of Combined Resistance”
3. 根據 Annex B 增加交互作用因子 (k_{ij})
4. M_{cr} 計算考慮 單向對稱斷面及載重位置

ETC.其他新增改善功能...

• *Design +*

增加 ACI318(M)-19設計規範

根據 ACI318-14 及更高版本聯合基礎的改進

Batch Beam & Column Design

midas **Gen**

風力載重

1.新增 ASCE7-16 和 ASCE7-22 風力規範載重

Key Reflections

- ASCE 7 – 16: “ K_e ” (Ground Elevation adjustment Factor) was added to “ q_z ” equation.

ASCE7-10 $q_z = 0.613K_zK_{zt}K_dV^2$ (N/m²); V in m/s

ASCE7-16 $q_z = 0.613K_zK_{zt}K_dK_eV^2$ (N/m²); V in m/s (26.10-1.si)

- ASCE 7 – 22

1. q_z and p equations:

ASCE7-16 $q_z = 0.613K_zK_{zt}K_dK_eV^2$ (N/m²); V in m/s (26.10-1.si)
 $p = q_h [(G_{cp}) - (G_{C_{pi}})]$

ASCE7-22 $q_z = 0.00256K_hK_{zt}K_eV^2$
 $p = q_h K_d [(G_{cp}) - (G_{C_{pi}})]$

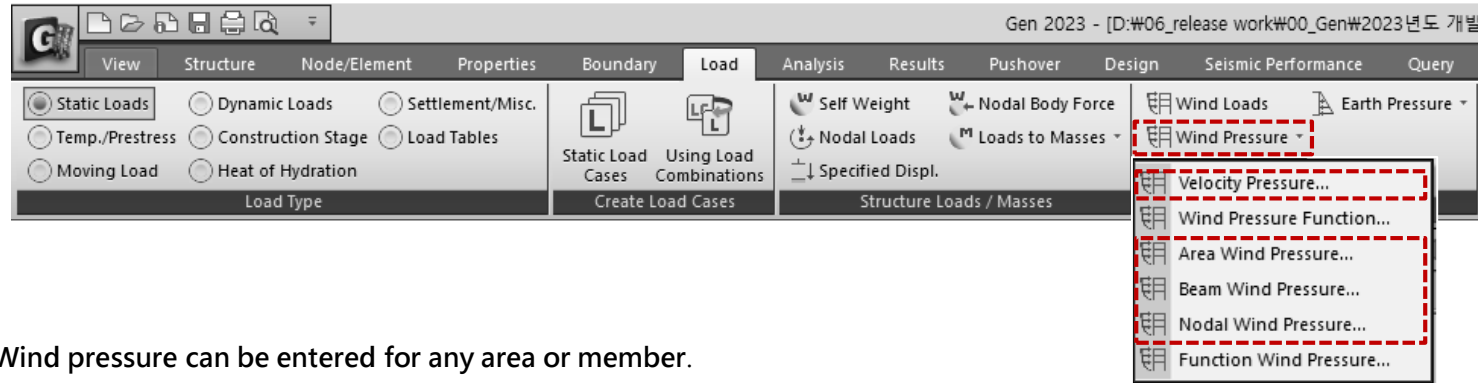
- 2. Modified Table 26.10-1 “ K_h and K_z (Velocity pressure exposure Coefficients)” was reflected.

ASCE 7 - 16

ASCE 7 - 22

風壓功能

1. Wind Pressure功能中增加了面積/梁/節點風壓



- Wind pressure can be entered for any area or member.

Velocity Pressure (速度壓力): 根據規範建立速度壓力函數。

Beam Wind Pressure (梁風壓): 計算所選梁單元的投影面積，並以「Element Beam Load」的形式輸入風荷載。此時施加的荷載將作為一維單元斷面的投影面積，考慮載入角度。

Area Wind Pressure (面積風壓): 輸入任意形狀的空間框架結構的風力載重。如果選擇構成閉合區域的一維單元，則該區域的風荷載將作為節點荷載應用於每個節點。

Nodal Wind Pressure (節點風壓): 計算作用在結構分析模型中未包含的任意形狀結構上的風荷載，並將其應用於所選節點。

風壓功能

2. 梁風壓

- 計算所選梁單元的投影面積，並以「Element Beam Load」的形式輸入風荷載。此時施加的荷載將作為一維單元斷面的投影面積，考慮載入角度。

Wind Pressure

Beam Wind Pressure ...

Load Case Name : WL ...

Direction : X-Y

Angle : 0 [deg]

Scale Factor : 1

Wind Load Code : ASCE7(2022)

Velocity Pressure Name : Wind_sign ...

Ground Elevation Factor Ke : 1,0000

Directional Factor Kd : 0,8500

Gust Factor

External Gd : 2,2000 ...

Internal Gpi : 0,0000

Coefficient

Auto Calculate Coefficients ...

Chimneys, Tanks, and simila

External Cf : 0,8000

Internal Cf : 0,0000

Wind Pressure Profile...

Apply Close

- Load Case Name** : Select the Load case.
To enter, modify or delete additional load conditions, use the “...” button.
- Direction** : Select the direction of wind load action.
* X-Y : The load is applied in the horizontal direction of the structure (parallel to the X-Y plane of the global coordinate system).
- Angle** : Enter the wind load input angle about the global coordinate system X-axis.
- Scale factor** : Enter the increase/ decrease coefficient of wind load.
- Wind Load Code** : Select the standard for a calculation of wind pressure
 - ✓ ASCE7 (2022)
 - ✓ ASCE7 (2016)
 - ✓ KDS(41-12:2022)
 - ✓ KDS(41-10-15:2019)
 - ✓ KBC (2016)
 - ✓ KBC (2009)
 - ✓ China (GB50009-2012)
 - ✓ China (GB50009-2001)
- Velocity Pressure Name** : Select the function for a velocity pressure function.
To add, modify or delete a velocity pressures, use the “...” button.
- Gust Factor** : Input a external and internal gust factor
To calculate the gust factor automatically, use the “...” button.
- Coefficient**
[Auto.Calculate Coefficients] : Check on it to calculate the coefficients automatically and Select the structure type.
To calculate the external and internal Cf automatically, use the “...” button.
- Wind Pressure Profile...** : Show the wind pressure by the height from in a table and graph format.

風壓功能

3.面積風壓

- 輸入任意形狀的空間框架結構的風力載重。如果選擇構成閉合區域的一維單元，則該區域的風荷載將作為節點荷載應用於每個節點。

- Direction** : Select the direction of wind load action.
 - * X-Y : The load is applied in the horizontal direction of the structure (parallel to the X-Y plane of the global coordinate system).
 - * Normal: The load is applied perpendicular to the ground.
- Inner Pt.** : It is activated when Normal is selected in Direction field.
 - Selects the internal node of the structure.
 - When Inner Pt. is recognized as the inside of the structure and the load is inputted to the designated area, the load is applied from the outside to the inside of the structure.
- Wind Load Code** : Select the standard for a calculation of wind pressure (See "Beam Wind Pressure")
- Velocity Pressure Name** : Select the function for a velocity pressure function.
 - To add, modify or delete a velocity pressures, use the "... " button.
- Gust Factor** : Input a external and internal gust factor
 - To calculate the gust factor automatically, use the "... " button.
- Coefficient**
 - [Auto.Calculate Coefficients] : Check on it to calculate the coefficients automatically and Select the structure type.
 - To calculate the external and internal Cf automatically, use the "... " button.
- Selection** : Select the area where wind pressure will be applied. The selected area is calculated as the distributed wind load and the load will be applied on the nodes composing the area.
 - * Group: Enter the load on the Area plane set in Loading Area Plane.
 - * Element: Enter the load in the closed area created by the selected line element of the structure.
- Loading Area Group Name** : Select the Area Group which is defined from Structure> Group> Define Loading Area Group.
- Element Defining Loading Area** : Activated when the element is selected in the Selection field.
 - Select the line element composing the closed area.

風壓功能

4.節點風壓

- 計算作用在結構分析模型中未包含的任意形狀結構上的風荷載，並將其應用於所選節點。

Wind Pressure

Nodal Wind Pressure ...

Load Case Name : WL ...

Direction : X-Y ...

Angle : 0 [deg]

Scale Factor : 1

Wind Load Code : ASCE7(2022)

Velocity Pressure Name : Wind_sign ...

Ground Elevation Factor K_e : 1.0000

Directional Factor K_d : 0.8500

Gust Factor

External GD : 2,2000 ...

Base Nodes for Structure : 2

Structure

Automatic ...

User Defined

Wind Direction Area : 12 m²

Concentrated Load point : 0, 0, 3 m

Wind Pressure Profile...

Apply Close

Concentrated Load Point

Base Nodes

[Example]

Wall Pressure Coefficients, C_p			
Surface	L/B	C_p	Use With
Windward wall	All values	0.8	q_z
	0-1	-0.5	
Leeward wall	2	-0.3	q_h
	≥ 4	-0.2	q_h
Sidewall	All values	-0.7	q_h

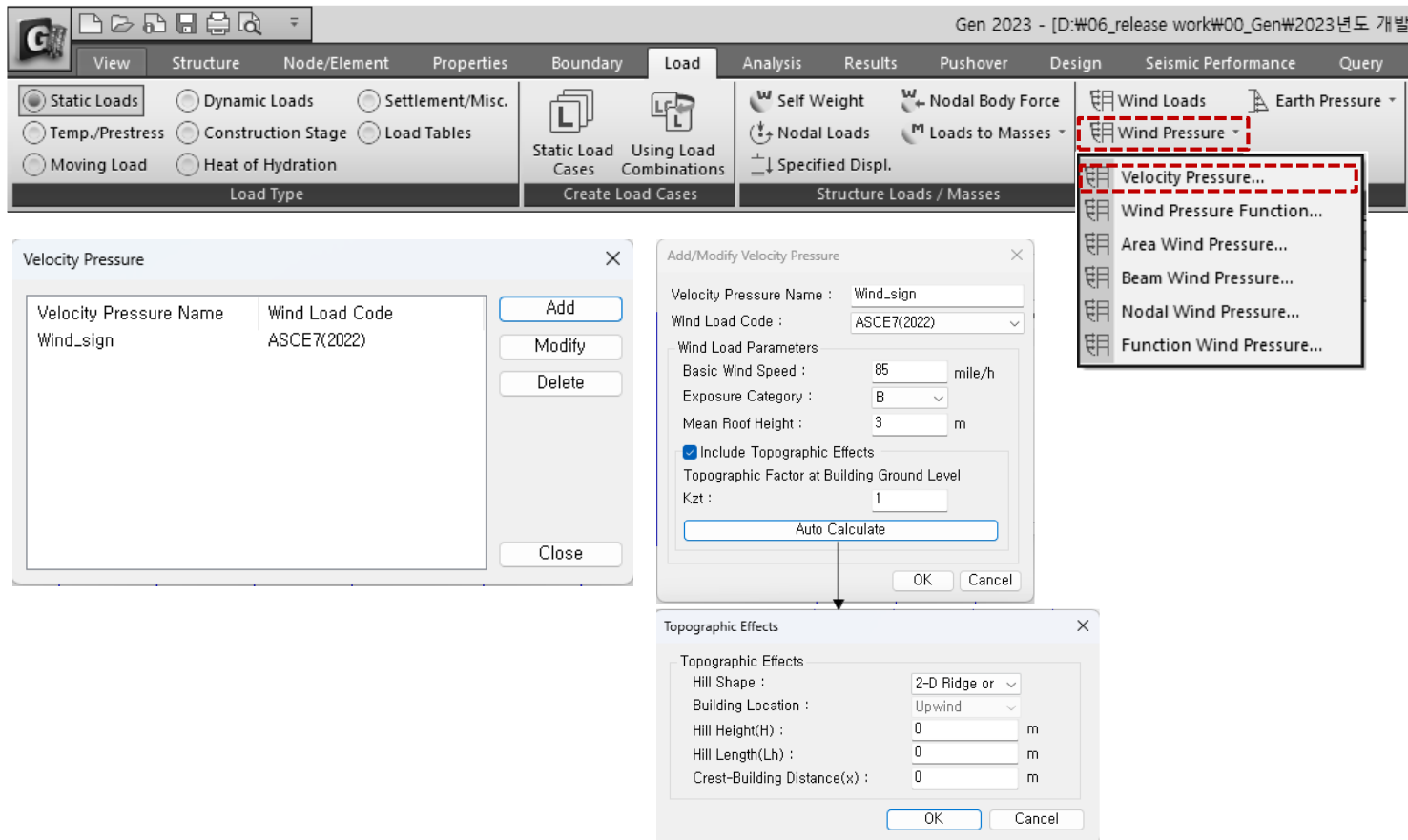
- Base Nodes for Structure** : Select or Input a nodes that support the wind load of the structure. The nodal load substituted with the wind load is input at the corresponding point.
- Structure** : Set the shape, area & action point for wind load calculation. Please refer to the figure above for the calculation.
 - * **Automatic**
 - It provides 4 basic shapes.
 - Use after modifying the geometry's dimensions.
 - The bottom center of the selected structure is set the average value of the X, Y coordinates and the highest Z level of the nodes selected in 'Base Nodes for Structure'.
 - * **User Define**
 - Enter the loading area for the windward.
 - Enter the centroid coordinate of the structure which the wind load is applied.

$P = \text{Velocity Pressure} * \text{Area} * G * (C_{pw} - C_{pl})$
 $C_{pw} - C_{pl} = (0.8 - (-0.5)) = 1.3$
 - C_{pw} : Wall Pressure Coefficients of Windward
 - C_{pl} : Wall Pressure Coefficients of Leeward

風壓功能

5.速度壓力

- 根據規範建立速度壓力函數。



Code to support the wind load

Select the standard for a calculation of wind pressure

- ASCE7 (2022)
- ASCE7 (2016)
- KDS(41-12:2022)
- KDS(41-10-15:2019)
- KBC (2016)
- KBC (2009)
- China (GB50009-2012)
- China (GB50009-2001)

風壓功能

6.改善風壓功能

- 區分函數(Function)和使用者輸入(User' s Input)選項

Add/Modify/Show Wind Pressure Function

Function User's Input

Function Name : Eq Pi

Coordinate System : Cylindrical

Equation : $(-9.12+(Z+Z)+0.013)+\cos(TH)$...
 (Example : $0.7+Z+Z, \cos(TH)+R$)

Description :

Table Show Option

Fixed Axis : R, TH Unit : m, [deg]

Z Start : 0 End : 9 Increment : 1

Fix Coordinates R 6 TH 180

Calculate

	R (m)	TH ((deg))	Z (m)	Wind Pressure (kN/m ²)
1	6	180	0	9.12
2	6	180	1	9.107
3	6	180	2	9.016
4	6	180	3	8.769
5	6	180	4	8.288
6	6	180	5	7.495
7	6	180	6	6.312
8	6	180	7	4.661
9	6	180	8	2.464
10	6	180	9	-0.357

OK Cancel

Add/Modify/Show Wind Pressure Function

Function User's Input

Function Name : Eq Pi

Coordinate System : Cylindrical

Equation : $(-9.12+(Z+Z)+0.013)+\cos(TH)$...
 (Example : $0.7+Z+Z, \cos(TH)+R$)

Description :

Table Show Option

Fixed Axis : R, TH Unit : m, [deg]

Z Start : 0 End : 9 Increment : 1

Fix Coordinates R 6 TH 180

Calculate

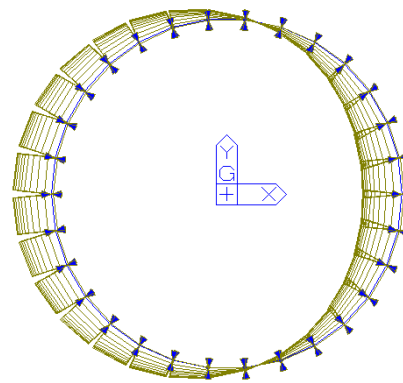
	R (m)	TH ((deg))	Z (m)	Wind Pressure (kN/m ²)
1	6	180	0	9.12
2	6	180	1	9.107
3	6	180	2	9.016
4	6	180	3	8.769
5	6	180	4	8.288
6	6	180	5	7.495
7	6	180	6	6.312
8	6	180	7	4.661
9	6	180	8	2.464
10	6	180	9	-0.357

OK Cancel

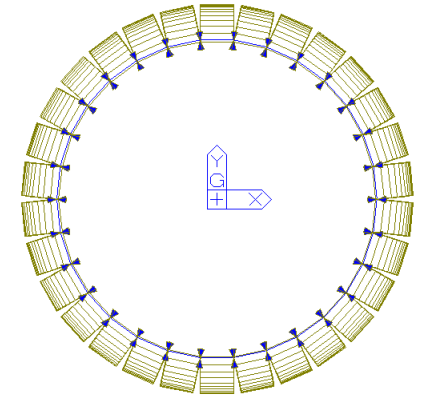
[Note]

When inputting wind pressure in the normal direction for a cylindrical shape, the input shape differs depending on the option of the function, as shown below. This is because "User' s input" uses the entered value, so the input type shown on the left cannot be implemented.

[Function – Normal Direction]



[User' s Input – Normal Direction]



Function → Automatically applied according to Equation

User' s Input → You can modify "Wind Pressure" column in the table or paste an external value.

Finally, Input the loads to elements using the value entered in "Wind Pressure" column

* User's Input is allowed Since the calculation function supported by Equation is limited.

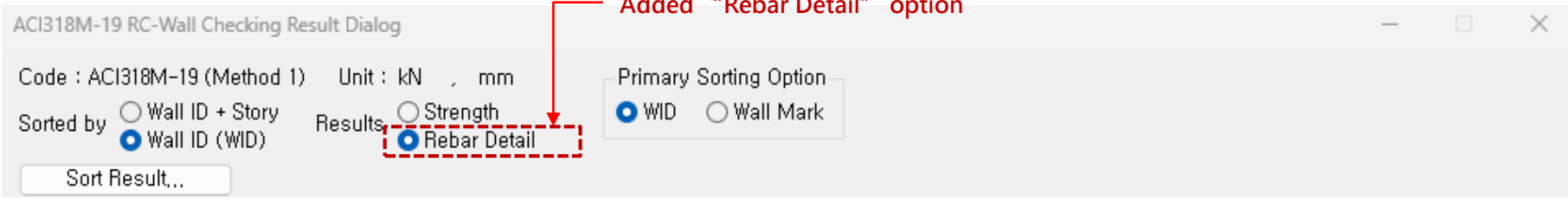
牆鋼筋明細表

1. 根據設計規範支援鋼筋明細表

- Rebar Detail 僅在「Code Checking」功能下提供，並輸出設計規範所要求的鋼筋面積的最小/最大值或鋼筋間距的檢查結果。

Applied Code

- ACI 318(M) 14 & 19
- EC2 : 2004
- KDS 2022
- NSR-10
- NSCP 2015
- NTC-DCEC(2017)



Added "Rebar Detail" option

Column

[Error Symbol in CHK column]
M : N.G. of Main rebar ratio
V : N.G. for Hoop
J : N.G. for Hoop in Joint

MEMB	SEL	Section		fc	fy	CHK	Main Rebar (%)			Hoop						
		Bc	Hc	Height	fys		p.max	p.use	p.min	POS	Avy.use	Avy.min	Avz.use	Avz.min	s.max	s.use
35	<input type="checkbox"/>	rett0.4		0.03000	0.50000	M	3.000	3.142	1.000	End	398.10	-	398.10	-	320.00	100.00
1	<input type="checkbox"/>	400.0	400.0	3000.0	0.40000					Mid	398.10	-	398.10	-	320.00	100.00

Beam

[Error Symbol in CHK column]
P : N.G. for rebar with Positive Moment
N : N.G. for rebar with Negative Moment
V : N.G. for Stirrup
T : N.G. for Sidebar with Torsion

MEMB	SEL	Section		fc	POS	CHK	Main Rebar (Top)				Main Rebar (Bottom)				Stirrup					
		Bc	Hc	fy			p.max (%)	p.use (%)	p.min (%)	s.max	s.use	p.max (%)	p.use (%)	p.min (%)	s.max	s.use	Av.use	Av.min	s.max	s.use
		Span	bf	hf			fys													
0	<input type="checkbox"/>	600*600		0.03000	I	OK	1.895	0.390	0.280	185.45	157.67	1.895	0.390	0.223	185.45	157.67	1.3090	0.5250	268.25	120.00
4	<input type="checkbox"/>	600.0	600.0	0.50000	M	OK	1.895	0.390	0.074	185.45	157.67	1.895	0.390	0.200	185.45	157.67	0.8727	0.5250	268.25	180.00
5000.0	<input type="checkbox"/>	0.000	0.000	0.40000	J	OK	1.895	0.390	0.280	185.45	157.67	1.895	0.390	0.111	185.45	157.67	1.3090	0.5250	268.25	120.00

Wall

[Error Symbol in CHK column]
V : N.G. for Vertical rebar
H : N.G. for Horizontal rebar
B : N.G. for Hoop in Boundary area

WID	SEL	Wall Mark		fc	fy	CHK	V-Rebar				H-Rebar							
		Lw	HTw	hw	fys		p.max(%)	p.use(%)	p.min(%)	s.max	s.use	p.use(%)	p.min(%)	s.max	s.use			
13	<input type="checkbox"/>	W3		0.03000	0.50000													
1F	<input type="checkbox"/>	2500.0	3000.0	650.0	0.40000	OK	4.000	0.595	0.250	450.00	100.00	0.345	0.250	450.00	70.000			

添加方便功能

1. Query Dialog查詢節點可顯示角度信息

- 在 Query Dialog(Node), 點擊三個或更多節點時提供角度信息

Query Dialog

Node	Element
Query	Node
Node number	3

Order of clicks

```

Message Window
Node 5
Coordinates : X=10, Y=0, Z=0
Node 4
Coordinates : X=20, Y=0, Z=9
Distance from node 5 = 13.453624 (DX=10, DY=0, DZ=9)
Node 6
Coordinates : X=10, Y=0, Z=9
Distance from node 4 = 10 (DX=-10, DY=0, DZ=0), Angle = 41.987212°
Node 3
Coordinates : X=20, Y=0, Z=0
Distance from node 6 = 13.453624 (DX=10, DY=0, DZ=-9), Angle = 41.987212°
    
```

- Output only Coordinates of 1st node
- Output only Coordinates of 2nd node
- Output only Coordinates of 3rd node and Angle centered at previous node (2nd node)
- Output only Coordinates of 4th node and Angle centered at previous node (3rd node)

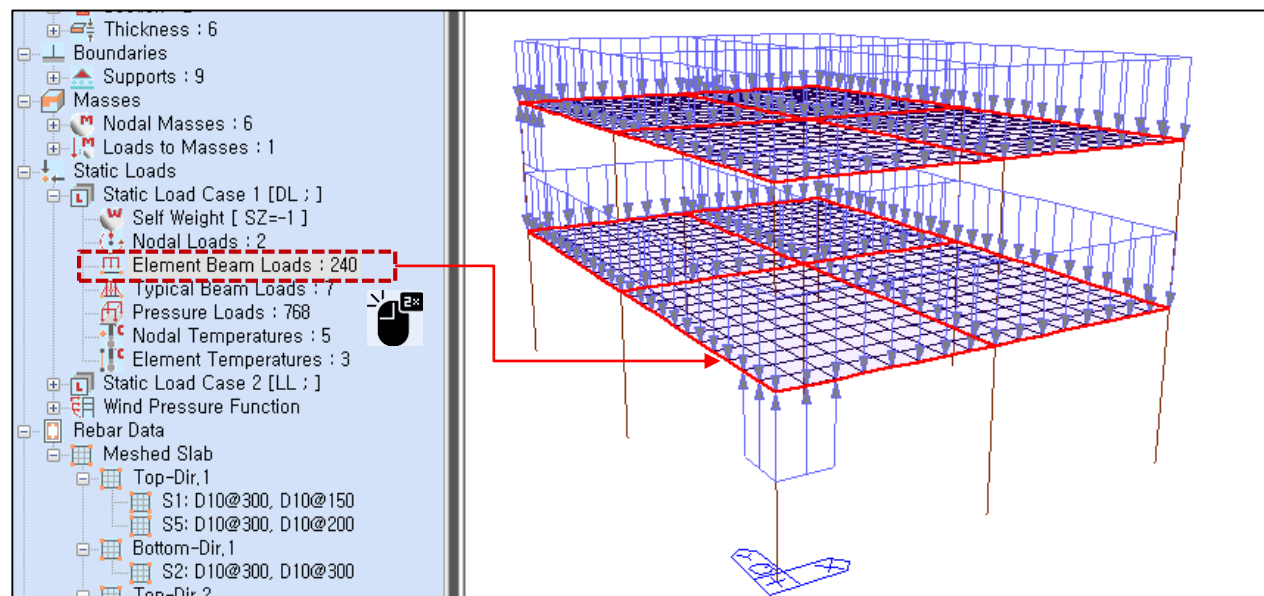
添加方便功能

2. 根據載重資訊選取對象單元

- 選擇要指派荷載的元素或節點 → 雙擊工作樹中的荷載時，會選擇要指派荷載的物件。

The target load is as follows.

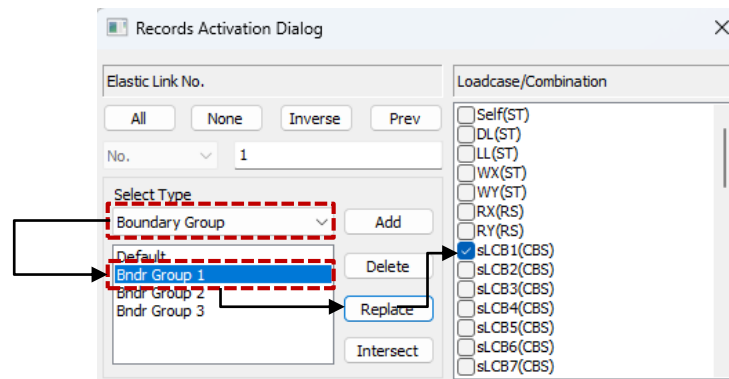
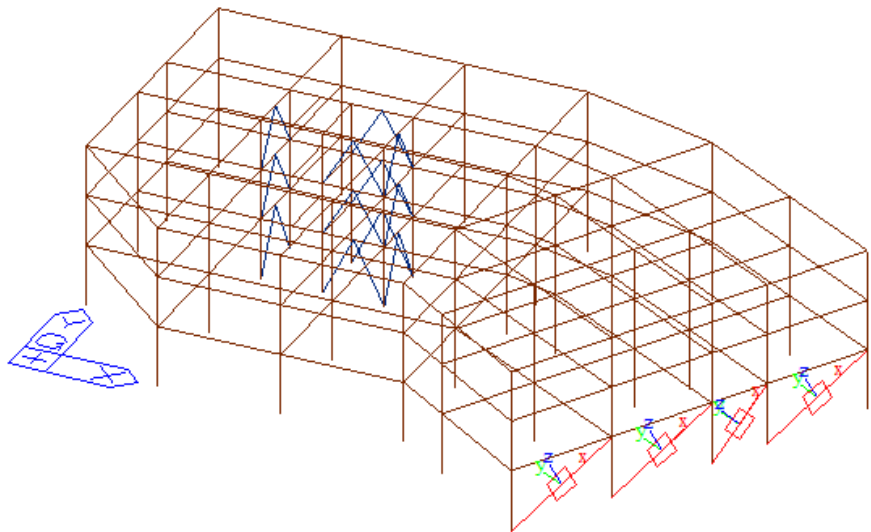
- Nodal load
- Beam Load (Element beam load, Typical Beam load)
- Pressure load
- Specified Displacements of supports
- Temperatures (Element Temperatures, Nodal Temperatures)



添加方便功能

3.改善 Elastic Link & General Link表格結果

- Link result output support by Boundary Group , 支援 Boundary Group 輸出結果



- Step 01 : Select "Boundary Group" .
- Step 02 : Select Target Group Name.
- Step 03 : Click "Replace" .
- Step 04 ; Select target load cases or load combinations
- Step 05 : Click "OK"

No	Node1	Node2	Type	RIGID	SDx (kN/m)	Distance Ratio SDy	Distance Ratio SDz	Group
1	60	26	GE	000000	10000.0000	0.50	0.50	Bndr Group 1
2	61	28	GE	000000	10000.0000	0.50	0.50	Bndr Group 2
3	63	30	GE	000000	10000.0000	0.50	0.50	Bndr Group 3
4	65	32	GE	000000	10000.0000	0.50	0.50	Bndr Group 3

[Elastic Link Table]

No.	Load	Node	Axial (kN)	Shear-y (kN)	Shear-z (kN)	Torsion (kN-m)	Moment-y (kN-m)	Moment-z (kN-m)
1	sLCB1	60	-5.38	0.00	0.00	0.00	0.00	0.00
1	sLCB1	26	-5.38	0.00	0.00	0.00	0.00	0.00

[Output results for the selected group]

根據 NTC 2022 不規則檢討 [NTC-DCEC (2017)]

1. 扭矩不規則檢討 & 重量不規則檢討

- Results > Results Tables > Story > Torsional, Weight, Stiffness, and Capacity Irregularity Check

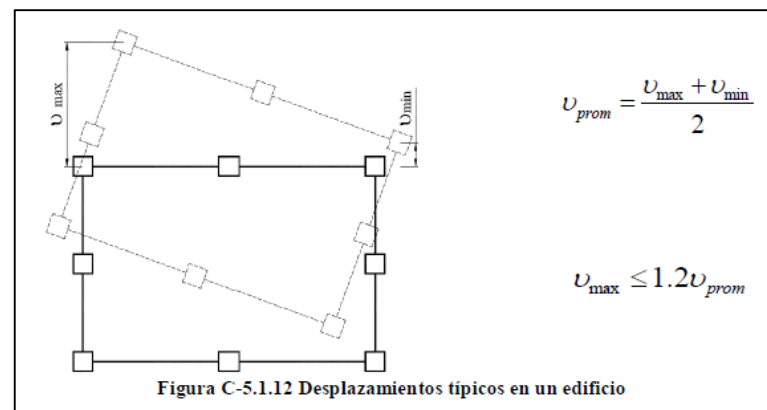
Torsional Irregularity Check									
Load Case	Story	Level (m)	Story Height (m)	Average Value of Extreme Points		Maximum Value		Remark	
				Story Drift (m)	1.2*Story Drift (m)	Node	Story Drift (m)		
Rx(RS)	9F	32.50	4.00	0.0085	0.0102	161	0.0085	Regular	
Rx(RS)	8F	28.50	4.00	0.0123	0.0148	156	0.0123	Regular	
Rx(RS)	7F	24.50	4.00	0.0129	0.0154	121	0.0129	Regular	
Rx(RS)	6F	20.50	4.00	0.0134	0.0160	116	0.0134	Regular	
Rx(RS)	5F	16.50	4.00	0.0149	0.0178	96	0.0149	Regular	
Rx(RS)	4F	12.50	4.00	0.0133	0.0159	61	0.0133	Regular	
Rx(RS)	3F	8.50	4.00	0.0119	0.0143	56	0.0119	Regular	
Rx(RS)	2F	4.50	4.00	0.0119	0.0143	21	0.0119	Regular	
Rx(RS)	1F	0.00	4.50	0.0103	0.0123	16	0.0103	Regular	
Ry(RS)	9F	32.50	4.00	0.0063	0.0076	180	0.0063	Regular	
Ry(RS)	8F	28.50	4.00	0.0066	0.0080	160	0.0066	Regular	
Ry(RS)	7F	24.50	4.00	0.0066	0.0080	140	0.0066	Regular	
Ry(RS)	6F	20.50	4.00	0.0065	0.0078	120	0.0065	Regular	
Ry(RS)	5F	16.50	4.00	0.0062	0.0075	100	0.0062	Regular	
Ry(RS)	4F	12.50	4.00	0.0055	0.0066	80	0.0055	Regular	
Ry(RS)	3F	8.50	4.00	0.0044	0.0053	60	0.0044	Regular	
Ry(RS)	2F	4.50	4.00	0.0034	0.0041	40	0.0034	Regular	
Ry(RS)	1F	0.00	4.50	0.0021	0.0025	20	0.0021	Regular	

Weight Irregularity Check								
Load Case	Story	Level (m)	Story Height (m)	Story Weight (kN)	Adjacent Story	Story Weight Ratio	Remark	
					1.2M(Lower) (kN)			
Rx(RS)	Roof	36.50	0.00	4641.229	7874.492	0.000	-	
Rx(RS)	9F	32.50	4.00	6562.077	7988.095	0.821	Regular	
Rx(RS)	8F	28.50	4.00	6656.746	8740.032	0.762	Regular	
Rx(RS)	7F	24.50	4.00	7283.360	8740.032	0.833	Regular	
Rx(RS)	6F	20.50	4.00	7283.360	8832.198	0.825	Regular	
Rx(RS)	5F	16.50	4.00	7360.165	9731.187	0.756	Regular	
Rx(RS)	4F	12.50	4.00	8109.323	9803.678	0.827	Regular	
Rx(RS)	3F	8.50	4.00	8169.732	9908.531	0.825	Regular	
Rx(RS)	2F	4.50	4.00	8257.109	0.000	0.000	Regular	
Rx(RS)	1F	0.00	4.50	786.395	0.000	0.000	-	

✓ Note

1. Torsional Irregularity Check

According to Section 5.1. 12) in NTCS2020, "Story Drift of Maximum Value" divided by "1.2*Story Drift of Average Value of Extreme Points." If it exceeds 1.0, "Irregular" is printed. If it is less than 1.0, 'Regular' is printed.



2. Weight Irregularity Check

According to Section 5.1. 7) in NTCS2020, "Story Weight Ratio", Story Weight divided by 1.2*Story Weight of adjacent lower story, If it exceeds 1.0, "Irregular" is printed. If it is less than 1.0, 'Regular' is printed.

根據 NTC 2022 不規則檢討 [NTC-DCEC (2017)]

2. 勁度不規則檢討

- Results > Results Tables > Story > Torsional, Weight, Stiffness, and Capacity Irregularity Check

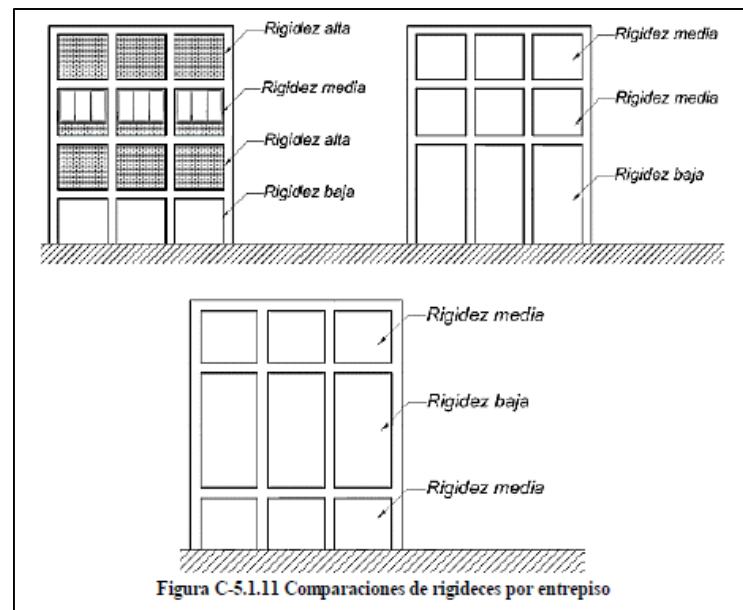
Stiffness Irregularity Check

	Load Case	Story	Level (m)	Story Height (m)	Story Drift (m)	Story Shear Force (kN)	Story Stiffness	Lower Story Stiffness		Remark
								1.2K (Lower)	0.8K (Lower)	
▶	Rx(RS)	9F	32.50	4.00	0.0085	1739.04	471.65	389.03	259.35	Irregular
	Rx(RS)	8F	28.50	4.00	0.0123	3825.51	324.19	373.23	248.82	Regular
	Rx(RS)	7F	24.50	4.00	0.0129	5597.45	311.03	358.98	239.32	Regular
	Rx(RS)	6F	20.50	4.00	0.0134	7239.69	299.15	323.01	215.34	Regular
	Rx(RS)	5F	16.50	4.00	0.0149	8611.13	269.17	361.70	241.14	Regular
	Rx(RS)	4F	12.50	4.00	0.0133	9695.44	301.42	401.94	267.96	Regular
	Rx(RS)	3F	8.50	4.00	0.0119	10601.04	334.95	401.83	267.89	Regular
	Rx(RS)	2F	4.50	4.00	0.0119	11235.88	334.86	526.35	350.90	Irregular
	Rx(RS)	1F	0.00	4.50	0.0103	11556.30	438.63	0.00	0.00	-

✓ Note

3. Stiffness Irregularity(Soft Story) Check

According to Section 5.1. 11) in NTCS2020, When the story stiffness of a particular story is greater than 1.2 times or lower than 0.8 times the stiffness of the story below, then the story will be defined as irregular.



根據 NTC 2022 不規則檢討 [NTC-DCEC (2017)]

3. 弱層檢討

Capacity Irregularity Check

Load Case	Story	Level (m)	X-Direction				Y-Direction			
			Story Shear Force (kN)	Story Shear Strength (kN)	Strength / Force Ratio	Remark	Story Shear Force (kN)	Story Shear Strength (kN)	Strength / Force Ratio	Remark
Rx(RS)	9F	32.50	1739.04	10045.0635	5.7762	-	0.00	16874.3031	-	-
Rx(RS)	8F	28.50	3825.51	10045.0635	2.6258	Regular	0.00	16874.3031	-	-
Rx(RS)	7F	24.50	5597.45	20534.6914	3.6686	Regular	0.00	26293.4714	-	-
Rx(RS)	6F	20.50	7239.69	20534.6914	2.8364	Regular	0.00	26293.4714	-	-
Rx(RS)	5F	16.50	8611.13	20534.6914	2.3847	Irregular	0.00	26293.4714	-	-
Rx(RS)	4F	12.50	9695.44	30145.8695	3.1093	Regular	0.00	36296.9646	-	-
Rx(RS)	3F	8.50	10601.04	30145.8695	2.8437	Regular	0.00	36881.8779	-	-
Rx(RS)	2F	4.50	11235.88	30145.8695	2.6830	Regular	0.00	36881.8779	-	-
Rx(RS)	1F	0.00	11556.30	30145.8695	2.6086	Regular	0.00	36881.8779	-	-
Ry(RS)	9F	32.50	0.00	10045.0635	-	-	1791.60	16874.3031	9.4185	-
Ry(RS)	8F	28.50	0.00	10045.0635	-	-	3814.81	16874.3031	4.4234	Regular
Ry(RS)	7F	24.50	0.00	20534.6914	-	-	5451.67	26293.4714	4.8230	Regular
Ry(RS)	6F	20.50	0.00	20534.6914	-	-	6886.75	26293.4714	3.8180	Regular
Ry(RS)	5F	16.50	0.00	20534.6914	-	-	8022.24	26293.4714	3.2776	Irregular
Ry(RS)	4F	12.50	0.00	30145.8695	-	-	8889.64	36296.9646	4.0831	Regular
Ry(RS)	3F	8.50	0.00	30145.8695	-	-	9568.04	36881.8779	3.8547	Regular
Ry(RS)	2F	4.50	0.00	30145.8695	-	-	10006.88	36881.8779	3.6857	Regular
Ry(RS)	1F	0.00	0.00	30145.8695	-	-	10215.02	36881.8779	3.6106	Regular

Select Calculation Method

Country Code : NTC2020

Story Drift Method

Drift at the Center of Mass

Max. Drift of Outer Extreme Points

Max. Drift of All Vertical Elements

Story Stiffness Method

1 / Story Drift Ratio

Story Shear / Story Drift

Seismic Behavior Factor, Q

Q = 4 Q ≤ 3

OK Cancel

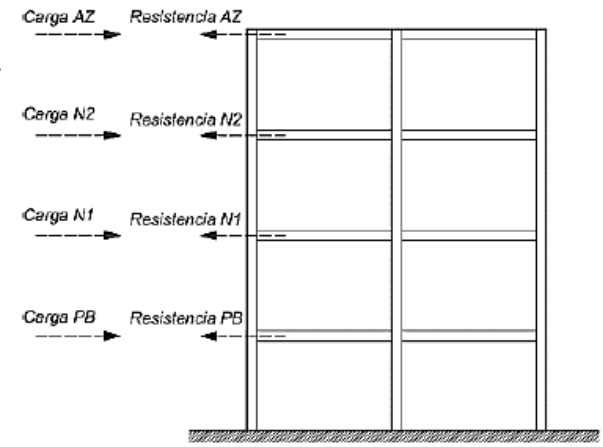
✓ You can set the seismic behavior factor, Q in Irregularity Check Parameter Dialog Box.

✓ Note

4. Capacity Irregularity (Weak Story) check

According to Section 5.1. 13) in NTCS2020, In systems designed for $Q=4$ or $Q \leq 3$, the ratio of lateral load resisting capacity to the design action in any story must not be less than 85 percent or 75 percent of the average of these ratios for all stories, respectively.

If it exceeds 1.0, "Irregular" is printed. If it is less than 1.0, 'Regular' is printed. This requirement excludes the last story.



Si $Q = 4$ entonces no se debe cumplir que

$$\frac{\text{Resistencia entrepiso } i}{\text{Carga entrepiso } i} < 0.85 \text{ Promedio } \frac{\text{Resistencia entrepisos}}{\text{Carga entrepisos}}$$

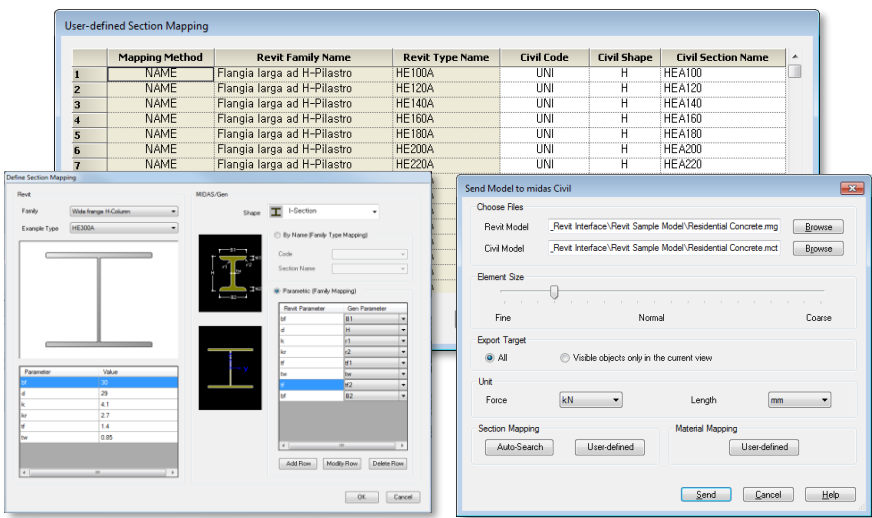
Si $Q \leq 3$ entonces no se debe cumplir que

$$\frac{\text{Resistencia entrepiso } i}{\text{Carga entrepiso } i} < 0.75 \text{ Promedio } \frac{\text{Resistencia entrepisos}}{\text{Carga entrepisos}}$$

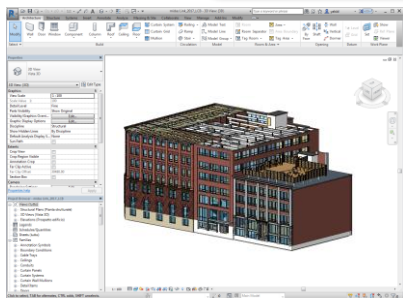
Figura C-5.1.13 Condiciones de resistencias y cargas laterales

Gen-Revit 2024 連結

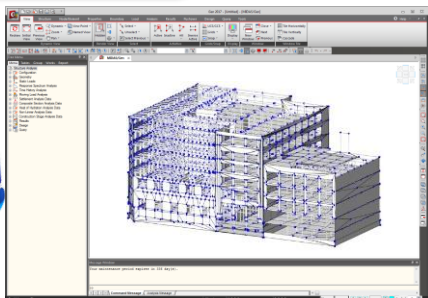
- File > Import > midas Gen MGT File
- File > Export > midas Gen MGT File (It is mgt file to update the Revit model)



Send Model to midas Gen



Revit 2024



Gen2024 v1.1 (New version)

	Functions	Revit ↔ Gen
Linear Elements	Structural Column	↔
	Beam	↔
	Brace	↔
	Curved Beam	>
	Beam System	>
	Truss	>
Planar Elements	Foundation Slab	↔
	Structural Floor	↔
	Structural Wall	↔
	Wall Opening & Window	>
	Door	>
	Vertical or Shaft Opening	>
Boundary	Offset	>
	Rigid Link	>
	Cross-Section Rotation	>
	End Release	>
	Isolated Foundation Support	>
	Point Boundary Condition	>
Load	Line Boundary Condition	>
	Wall Foundation	>
	Area Boundary Condition	>
	Load Nature	>
	Load Case	>
	Load Combination	>
Other Parameters	Hosted Point Load	>
	Hosted Line Load	>
	Hosted Area Load	>
	Material	↔
	Level	>

✓ Note

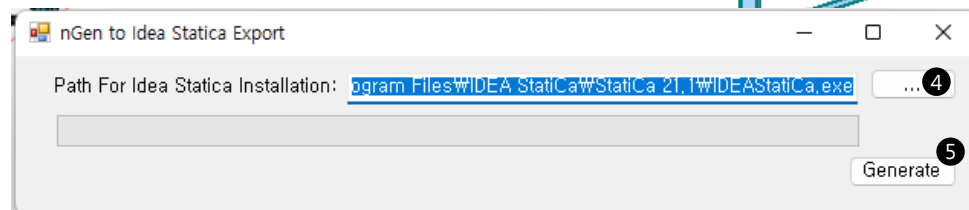
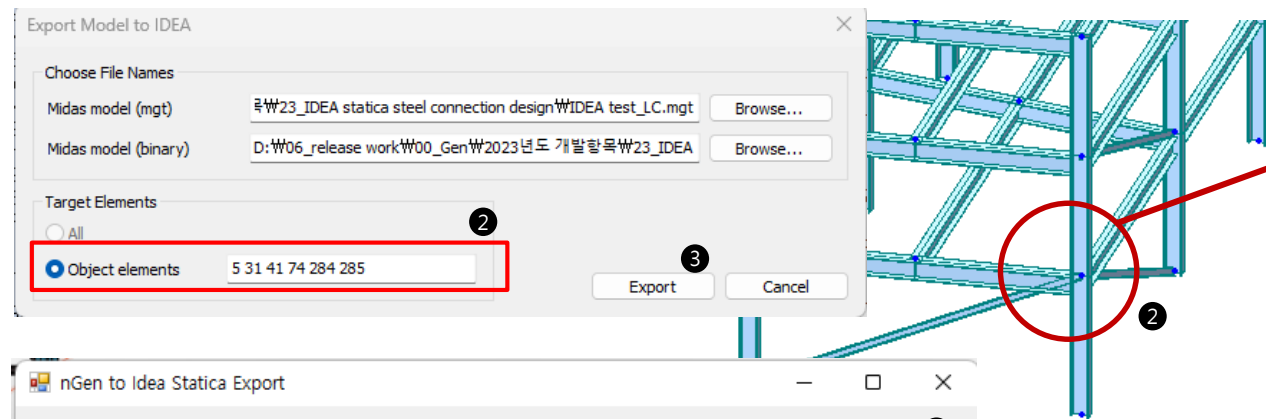
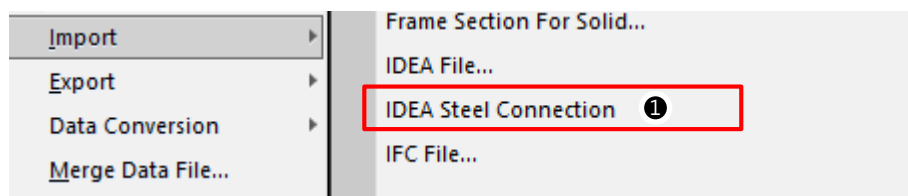
In Revit 2023, only elements created as structural elements through “Analytical Automation” function can be exported to Gen. At this time, load and geometric information are ignored.

The screenshot shows the 'Analytical Automation' dialog box. The 'Inputs' section is highlighted with a red box, showing '1. Select physical elements' with 'Total Elements: 4' and a 'Select' button. Below it are various settings for connectivity rules and tolerance of distance between analytical elements.

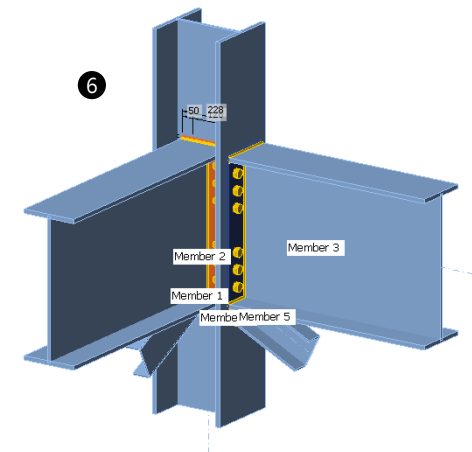
Gen - IDEA Statica Connection 介面

1. Through the link of Gen - IDEA Statica Connection, Various joint design can be performed.

- File > Export > IDEA Steel Connection



* It is supported since IDEA Statica 23.0



- 1 Run "Steel Connection Export."
- 2 Select members connected with a specific target point (connection)
- 3 Click "Export" and Save it as a and "*.mgt" and "*.mid" file.
- 4 Click "..." and Link "IDEAStatica.exe" file.
- 5 Click "Generate" and Check the model in IDEA Statica Connection.

⑥ Perform Joint modeling and design in IDEA Statica Connection.

Note)

Since the design member force needs to be exported, it can be used after analysis and design are completed in Gen.

User' s defined sections are not supported. (Only the sections in DB are exported normally.)

Gen - IDEA Statica Connection 介面

1. Through the link of Gen - IDEA Statica Connection, Various joint design can be performed.

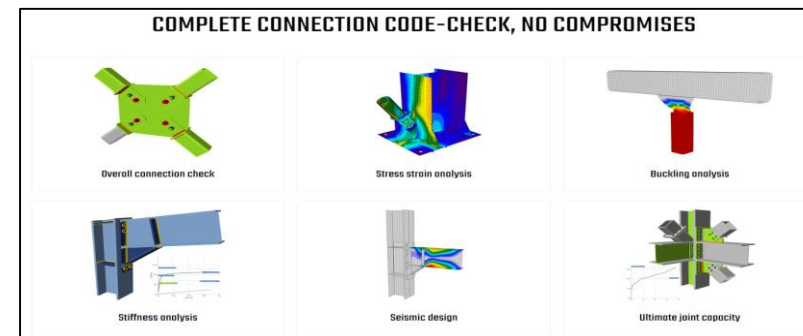
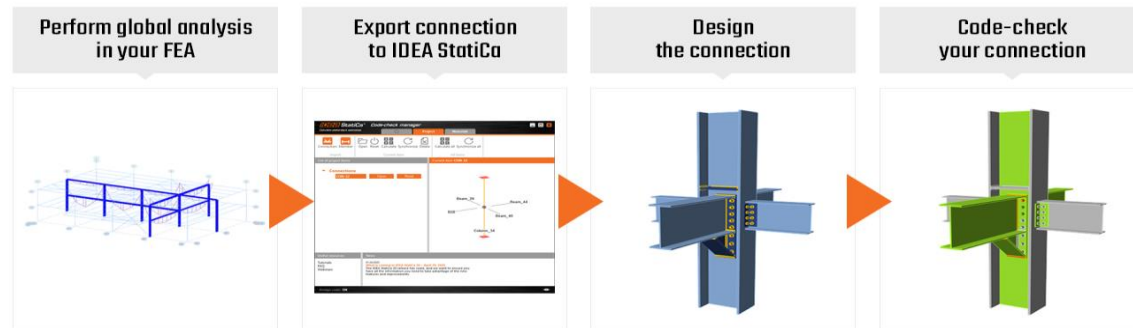
- File > Export > IDEA Steel Connection0

• Exported Data

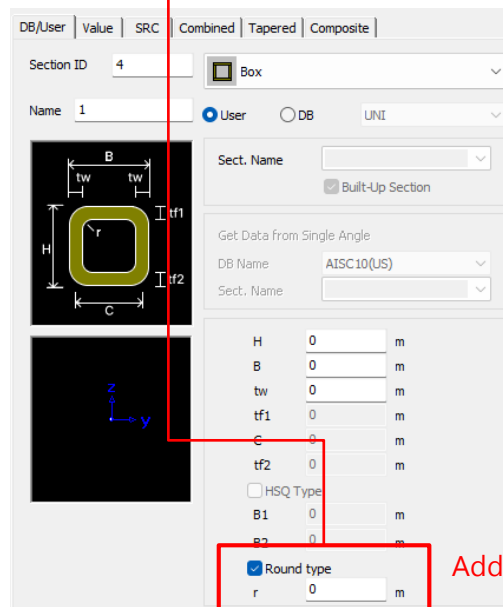
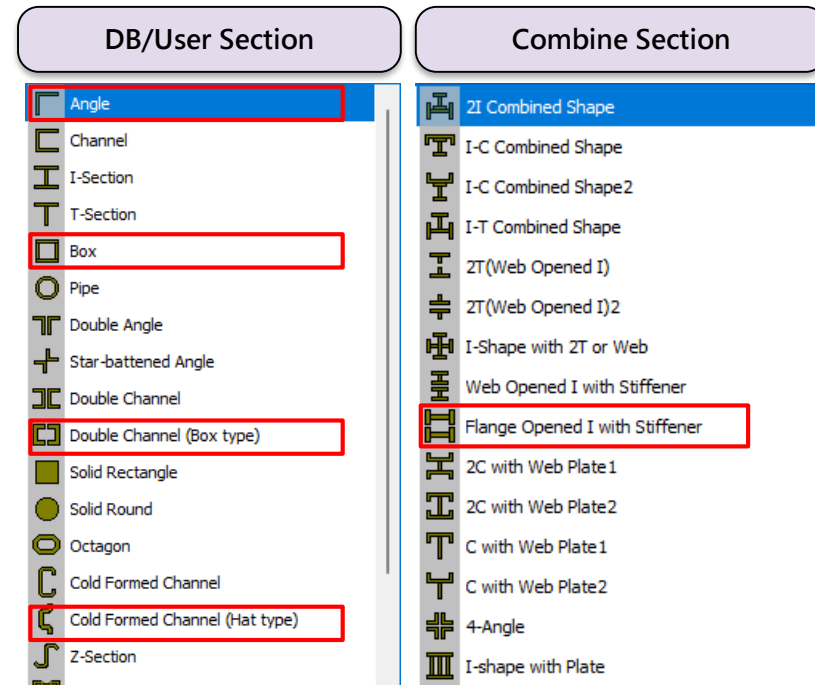
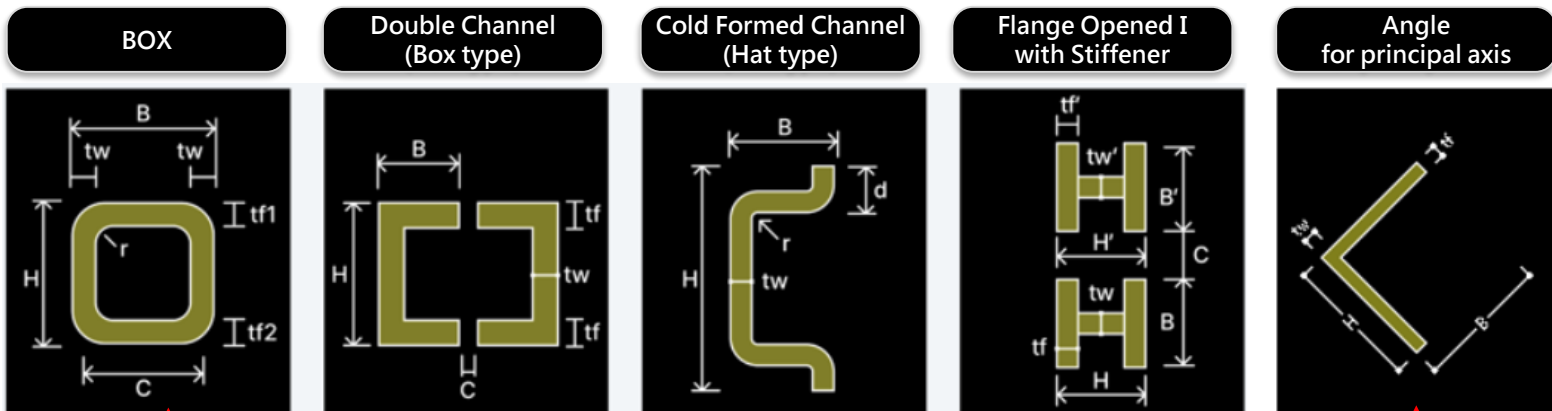
* It is supported since IDEA Statica 23.0

Item	Exported	Detail
Unit	O	Convert units automatically
Section	O	I-Shape, Angel, Double Angel, T-Shape, Double T-Shape, Double Channel, Box, Pipe * Note : Unsupported sections are replaced with I-Shape.
Material	O	-
Section Offset	X	User should set the offset data in IDEA Statica Connection
Member Force	O	Design forces of both ends are exported as member force of IDEA.
Design Code	O	EC3:2005, AISC

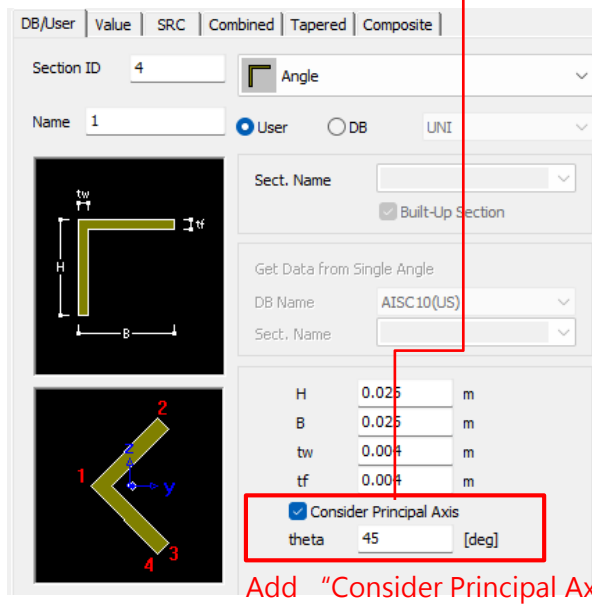
• IDEA Statica : <https://www.ideastatica.com/connection-design>



增加新斷面形狀



Add "round" option in Box



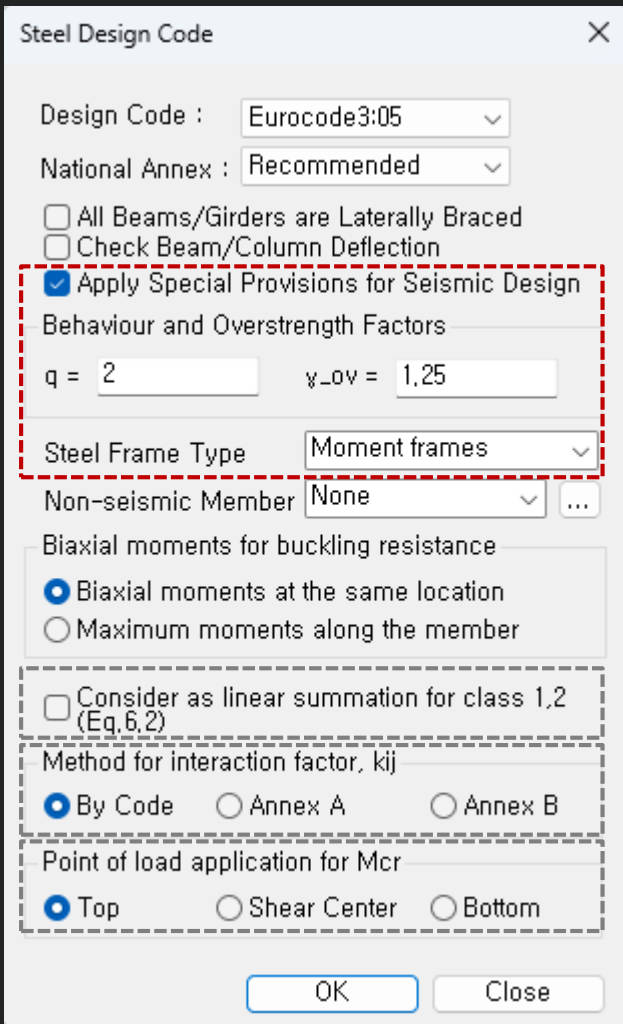
Add "Consider Principal Axis" option in Angle

Note)

- Design is not supported for the additional sections.
- In case of Angle for principal axis, the section properties are calculated by FEM method.

改善 EC3 : 2005 鋼構設計功能

1. 根據 EC8-1 : 2004 耐震設計



- Check "Ductility Class" γ according to Table 6.3
 → Evaluate the ductility class of the section required by the seismic provisions according to the inputted behavior factor(q)

Table 6.3: Requirements on cross-sectional class of dissipative elements depending on Ductility Class and reference behaviour factor

Ductility class	Reference value of behaviour factor q	Required cross-sectional class
DCM	$1,5 < q \leq 2$	class 1, 2 or 3
	$2 < q \leq 4$	class 1 or 2
DCH	$q > 4$	class 1

```

[[[*]]] CHECK CROSS-SECTIONAL CLASS FOR SEISMIC DESIGN.

( ). Check cross-sectional class.
[ EN 1998-1:2004 6.5.3 Table 6.3 ]
-. q = 4,000 (Behaviour factor; User Defined Value)
-. 2 < q ≤ 4
  Ductility class = DCM
  Required cross-sectional class = Class 1 or 2
-. Class 4 > Class 1 or 2 ----> NOT ACCEPTABLE !
  Increase section dimensions. (Failure)
            
```

- Column' s Seismic Design under "Moment Frame" system

$$1. C \quad \begin{aligned} N_{Ed} &= N_{Ed,G} + 1,1\gamma_{ov} \Omega N_{Ed,E} & \Omega_i &= M_{pl,Rd,i}/M_{Ed,i} & : \text{Apply Min. } \Omega \text{ at all Joint beams} \\ M_{Ed} &= M_{Ed,G} + 1,1\gamma_{ov} \Omega M_{Ed,E} & \gamma_{ov} &= 1,25 & : \text{Apply input value in dialog box} \\ V_{Ed} &= V_{Ed,G} + 1,1\gamma_{ov} \Omega V_{Ed,E} \end{aligned}$$

$$2. S \quad \frac{V_{Ed}}{V_{pl,Rd}} \leq 0,5$$

根據 EC3 : 2005 鋼構設計改善

1. 根據 EC8-1 : 2004 耐震設計

Steel Design Code ✕

Design Code : Eurocode3:05 ▼

National Annex : Recommended ▼

All Beams/Girders are Laterally Braced

Check Beam/Column Deflection

Apply Special Provisions for Seismic Design

Behaviour and Overstrength Factors

q = 2 γ_{ov} = 1.25

Steel Frame Type Moment frames ▼

Non-seismic Member None ▼ ...

Biaxial moments for buckling resistance

Biaxial moments at the same location

Maximum moments along the member

Consider as linear summation for class 1,2 (Eq.6.2)

Method for interaction factor, kij

By Code Annex A Annex B

Point of load application for M_{cr}

Top Shear Center Bottom

OK
Close

- Beam Design under “Moment Frame” system
→ Check the conditions on the right for the beam end.

$$\frac{M_{Ed}}{M_{pl,Rd}} \leq 1,0$$

$$\frac{N_{Ed}}{N_{pl,Rd}} \leq 0,15$$

$$\frac{V_{Ed}}{V_{pl,Rd}} \leq 0,5 \qquad V_{Ed} = V_{Ed,G} + V_{Ed,M}$$

$$\qquad \qquad \qquad V_{Ed,M} = (M_{pl,Rd,A} + M_{pl,Rd,B})/L$$

(3) For sections belonging to cross-sectional class 3, expressions (6.2) to (6.5) should be checked replacing $N_{pl,Rd}$, $M_{pl,Rd}$, $V_{pl,Rd}$ with $N_{cl,Rd}$, $M_{cl,Rd}$, $V_{cl,Rd}$.

- Ductility Design (Strong column – Weak beam) under “Moment Frame” system
→ Check “Steel Strong Column-Weak Beam Ratio” in Table result.
→ Steel Design > Steel Strong Column-Weak Beam Ratio > Steel Strong Column-Weak Beam Ratio Table

Node	Column Local Axis	LCB	Column Strength (kN-m)	Beam Strength (kN-m)	Ratio	Remark
Acceptance Limit for SCWB C/B Flexural Capacity Ratio: 1.3						
Input Acceptance Limit Value and Press 'Apply' button to change value.					1.30	Apply
2	Local y	sLCB2	1469.1003	623.0279	2.36	OK
2	Local z	sLCB2	2884.1233	2264.1604	1.27	N/A
3	Local y	sLCB2	1469.1003	0.0000	99.99	-
3	Local z	sLCB2	2884.1233	1703.4353	1.69	OK
4	Local y	sLCB2	1469.1003	0.0000	99.99	-
4	Local z	sLCB2	2884.1233	1703.4353	1.69	OK
5	Local y	sLCB2	0.0000	623.0279	0.00	CHK

根據 EC3 : 2005 鋼構設計改善

1. 根據 EC8-1 : 2004 進行耐震設計

Steel Design Code

Design Code : Eurocode3:05

National Annex : Recommended

All Beams/Girders are Laterally Braced

Check Beam/Column Deflection

Apply Special Provisions for Seismic Design

Behaviour and Overstrength Factors

q = 2 $\gamma_{ov} = 1,25$

Steel Frame Type: Braced frames

Non-seismic Member: None

Biaxial moments for buckling resistance

Biaxial moments at the same location

Maximum moments along the member

Consider as linear summation for class 1,2 (Eq. 6.2)

Method for interaction factor, k_{ij}

By Code Annex A Annex B

Point of load application for M_{cr}

Top Shear Center Bottom

OK Close

- Beam & Column Design under "Braced Frame"
 - Design to have Min. resistance for an axial force by reviewing according to Equation 6.12 below.
 - Only the concentrated braced frame type is supported.

(1) Beams and columns with axial forces should meet the following minimum resistance requirement:

$$N_{pl,Rd}(M_{Ed}) \geq N_{Ed,G} + 1.1 \gamma_{ov} \Omega N_{Ed,E} \quad (6.12)$$

$$N_{pl,Rd} = A_f y / \gamma_{M0} \text{ (Class 1\&2\&3)}$$

- Non-seismic member
 - Groups that do not apply a seismic design can be set.

根據 EC3 : 2005 鋼構設計改善

2. 改善 “Check Interaction of Combined Resistance”

Steel Design Code

Design Code : Eurocode3:05

National Annex : Recommended

All Beams/Girders are Laterally Braced

Check Beam/Column Deflection

Apply Special Provisions for Seismic Design

Biaxial moments for buckling resistance

Biaxial moments at the same location

Maximum moments along the member

Consider as linear summation for class 1,2 (Eq. 6.2)

Method for interaction factor, kij

By Code Annex A Annex B

Point of load application for Mcr

Top Shear Center Bottom

OK Close

Until the previous version, the combination ratio based on the EC3:05 was checked by using Max (Rmax1, Rmax2). But, “Rmax1” is just a 'conservative approach' and basically checking by “Rmax2” can get more precise results. Therefore, the options to control the design as shown below was added.

When checking Interaction Ratio of Bending & Axial force

1. Check on : apply Max(Rmax1,Rmax2) (the same method as the previous version)
2. Check off : apply only Rmax2 (Default method)

In case considering “Lateral & Lateral-torsion”

1. Check on : Rmax=Max[(Rmax1,Rmax2),Max(Rmax_LT1,Rmax_LT2)] (the same method as the previous version)
2. Check off : Rmax=Max[Rmax2,Max(Rmax_LT1,Rmax_LT2)] (Default method)

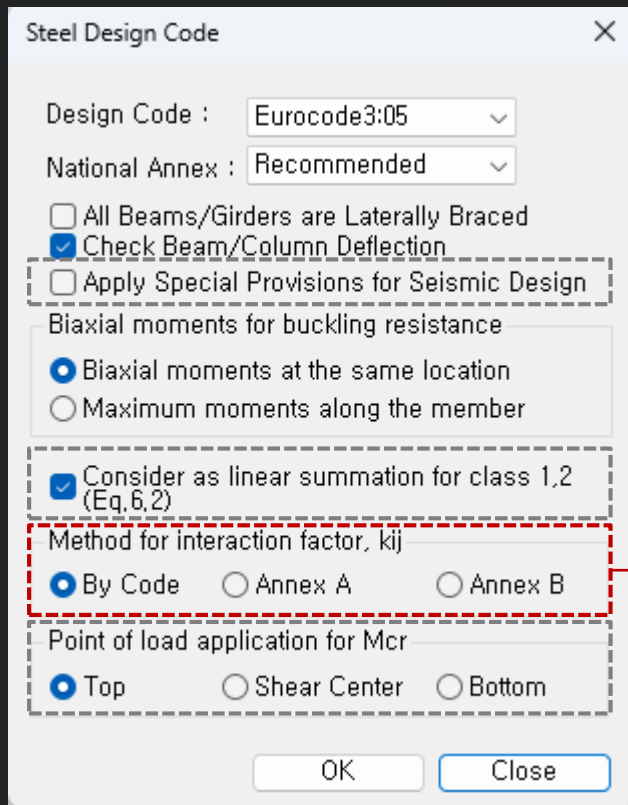
$$R_{max1} : \text{EC3:05 6.2.1.(Eq. 6,2)} \quad \left[\frac{M_{y,Ed}}{M_{N,y,Rd}} \right]^{\alpha} + \left[\frac{M_{z,Ed}}{M_{N,z,Rd}} \right]^{\beta} \leq 1 \quad \text{for Class 1\&2 sections}$$

I and H section: $\alpha=2$; $\beta=5n$ but $\beta \geq 1$

$$R_{max2} : \text{EC3:05 6.2.9 (Eq. 6.31~6.41)} \quad \frac{N_{Ed}}{N_{Rd}} + \frac{M_{y,Ed}}{M_{y,Rd}} + \frac{M_{z,Ed}}{M_{z,Rd}} \leq 1 \quad \text{for Class 1,2,3 \& 4 sections}$$

根據 EC3 : 2005 鋼構設計改善

3. 根據 Annex B 增加交互作用因子 (k_{ij})



The option on how to apply interaction factor (k_{ij}) was added. In the previous version, only Annex A (Table A.1) was considered, but it has been improved to consider Annex B (Table B.1).

- “By Code” : It is automatically applied according to the recommended method for each National Annex.
 → In case of “Recommended”, “Sweden”, “Sweden(2019)”, “Singapore”, Annex A is applied.

Annex A (Basic Equation)

Table A.1: Interaction factors k_{ij} (6.3.3(4))

Interaction factors	Design assumptions	
	elastic cross-sectional properties class 3, class 4	plastic cross-sectional properties class 1, class 2
k _{yy}	$C_{my} C_{mLT} \frac{\mu_y}{1 - \frac{N_{Ed}}{N_{cr,y}}}$	$C_{my} C_{mLT} \frac{\mu_y}{1 - \frac{N_{Ed}}{N_{cr,y}}} \frac{1}{C_{yy}}$
k _{yz}	$C_{mz} \frac{\mu_y}{1 - \frac{N_{Ed}}{N_{cr,z}}}$	$C_{mz} \frac{\mu_y}{1 - \frac{N_{Ed}}{N_{cr,z}}} \frac{1}{C_{yz}} 0,6 \sqrt{\frac{w_z}{w_y}}$
k _{zy}	$C_{my} C_{mLT} \frac{\mu_z}{1 - \frac{N_{Ed}}{N_{cr,y}}}$	$C_{my} C_{mLT} \frac{\mu_z}{1 - \frac{N_{Ed}}{N_{cr,y}}} \frac{1}{C_{zy}} 0,6 \sqrt{\frac{w_y}{w_z}}$
k _{zz}	$C_{mz} \frac{\mu_z}{1 - \frac{N_{Ed}}{N_{cr,z}}}$	$C_{mz} \frac{\mu_z}{1 - \frac{N_{Ed}}{N_{cr,z}}} \frac{1}{C_{zz}}$

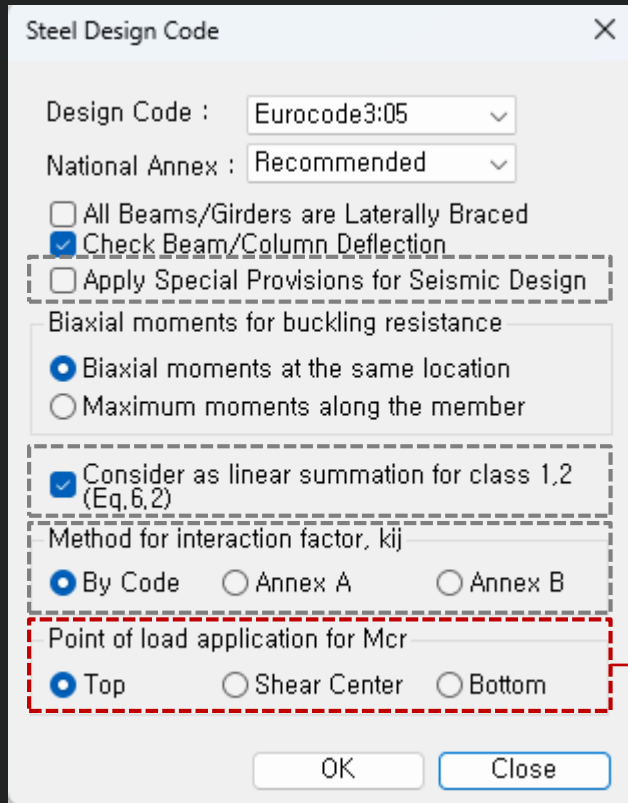
Annex B (General Equation)

Table B.1: Interaction factors k_{ij} for members not susceptible to torsional deformations

Interaction factors	Type of sections	Design assumptions	
		elastic cross-sectional properties class 3, class 4	plastic cross-sectional properties class 1, class 2
k _{yy}	I-sections	$C_{my} \left(1 + 0,6 \bar{\lambda}_y \frac{N_{Ed}}{\chi_y N_{Rk} / \gamma_{M1}} \right)$	$C_{my} \left(1 + (\bar{\lambda}_y - 0,2) \frac{N_{Ed}}{\chi_y N_{Rk} / \gamma_{M1}} \right)$
	RHS-sections	$\leq C_{my} \left(1 + 0,6 \frac{N_{Ed}}{\chi_y N_{Rk} / \gamma_{M1}} \right)$	$\leq C_{my} \left(1 + 0,8 \frac{N_{Ed}}{\chi_y N_{Rk} / \gamma_{M1}} \right)$
k _{yz}	I-sections	k _{zz}	
	RHS-sections	0,6 k _{zz}	
k _{zy}	I-sections	0,8 k _{yy}	
	RHS-sections	0,6 k _{yy}	
k _{zz}	I-sections	$C_{mz} \left(1 + 0,6 \bar{\lambda}_z \frac{N_{Ed}}{\chi_z N_{Rk} / \gamma_{M1}} \right)$	$C_{mz} \left(1 + (2 \bar{\lambda}_z - 0,6) \frac{N_{Ed}}{\chi_z N_{Rk} / \gamma_{M1}} \right)$
	RHS-sections	$\leq C_{mz} \left(1 + 0,6 \frac{N_{Ed}}{\chi_z N_{Rk} / \gamma_{M1}} \right)$	$\leq C_{mz} \left(1 + 1,4 \frac{N_{Ed}}{\chi_z N_{Rk} / \gamma_{M1}} \right)$
			$C_{mz} \left(1 + (\bar{\lambda}_z - 0,2) \frac{N_{Ed}}{\chi_z N_{Rk} / \gamma_{M1}} \right)$
			$\leq C_{mz} \left(1 + 0,8 \frac{N_{Ed}}{\chi_z N_{Rk} / \gamma_{M1}} \right)$

根據 EC3 : 2005 鋼構設計改善

4. M_{cr} 計算考慮 單向對稱截面及載重位置 (I-shape 斷面)



- When calculating M_{cr}, applying a general equation that can consider an axially symmetrical section and loading position has been improved.

Basic Equation

(3) When $k = k_w = 1,0$ (no end fixity):

$$M_{cr} = C_1 \frac{\pi^2 E I_z}{L^2} \left[\frac{I_w}{I_z} + \frac{L^2 G I_t}{\pi^2 E I_z} \right]^{0.5}$$

General Equation (New)

$$M_{cr} = C_1 \frac{\pi^2 E I_z}{(kL)^2} \left\{ \left[\left(\frac{k}{k_w} \right)^2 \frac{I_w}{I_z} + \frac{(kL)^2 G I_t}{\pi^2 E I_z} + [C_2 z_g - C_3 z_s]^2 \right]^{0.5} - [C_2 z_g - C_3 z_s] \right\}$$

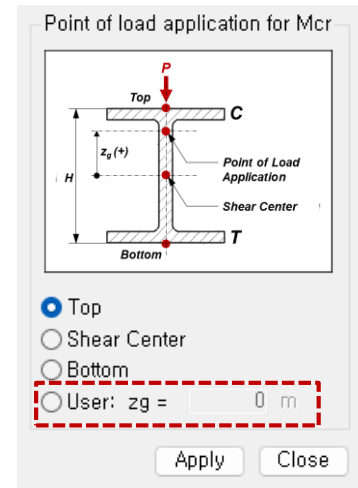
$$z_g = z_a - z_s$$

$$z_j = z_s - 0,5 \int_A (y^2 + z^2) z \, dA / I_y$$

z_a is the coordinate of the point of load application

z_s is the coordinate of the shear centre

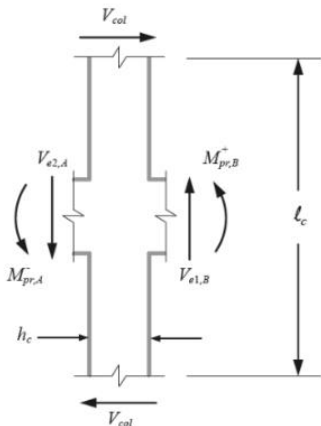
- In the Steel Design dialog box, a batch setting of the loading point is supported. (for only Beam)
- Individual settings of loading position is supported in "Design Parameter>Point of load application for M_{cr}" function.
 - ✓ User can input "z_g" value. However, when inputting the value outside the cross-section, the value up to the edge of the cross-section is applied during design.
 - ✓ The top direction has a (+) sign.



ETC. 其他新增改善功能

Items	Detail	Design Code																																																																																																							
<p>Max. spacing (s_{max}) of tensile rebars in Beam design</p>	<ul style="list-style-type: none"> Apply 'fs' calculated by service load combinations * Only "2/3*fy" is considered only in a beam design of Gen. <table border="1"> <thead> <tr> <th>Reinforcement type</th> <th colspan="2">Maximum spacing s</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Deformed bars or wires</td> <td rowspan="2">Lesser of:</td> <td>$380 \left(\frac{280}{f_s} \right) - 2.5e_c$</td> </tr> <tr> <td>$300 \left(\frac{280}{f_s} \right)$</td> </tr> </tbody> </table> <div> <p><input checked="" type="checkbox"/> Check the interaction for biaxial shear</p> <p>fs of Main bar in Beam Design</p> <p><input type="radio"/> 2/3*fy <input checked="" type="radio"/> By Program</p> </div>	Reinforcement type	Maximum spacing s		Deformed bars or wires	Lesser of:	$380 \left(\frac{280}{f_s} \right) - 2.5e_c$	$300 \left(\frac{280}{f_s} \right)$	<ul style="list-style-type: none"> ACI 318(M) 14 & 19 KDS 2022 NSR-10 NSCP 2015 NTC-DCEC(2017) 																																																																																																
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<p>Cyclic Shear Resistance table</p>	<ul style="list-style-type: none"> "Load" column is added. (Output the most unfavorable load combination.) <table border="1"> <thead> <tr> <th rowspan="3"></th> <th rowspan="3">Elem</th> <th rowspan="3">Location</th> <th rowspan="3">Seismic Element</th> <th rowspan="3">Load</th> <th colspan="8">Cyclic Shear Resistance</th> </tr> <tr> <th colspan="4">VRy</th> <th colspan="4">VRz</th> </tr> <tr> <th>Demand (kN)</th> <th>Capacity (kN)</th> <th>Load</th> <th>Remark</th> <th>Demand (kN)</th> <th>Capacity (kN)</th> <th>Load</th> <th>Remark</th> </tr> </thead> <tbody> <tr> <td colspan="11">Confidence Factor = 1.00, qd = 1.00, le = 1.00</td> </tr> <tr> <td colspan="11">Press right mouse button and click 'Set Cyclic Shear Resistance Parameters' menu to change Load Case/Combination/Confidence Factor/Displacement Behavior Factor/Importance Factor</td> </tr> <tr> <td></td> <td>361</td> <td>I-end</td> <td>Primary</td> <td>ALL COMBINATION</td> <td>5.2877</td> <td>822.0910</td> <td>cLCB4</td> <td>OK</td> <td>7.4436</td> <td>2628.3800</td> <td>cLCB5</td> <td>OK</td> </tr> <tr> <td></td> <td>361</td> <td>J-end</td> <td>Primary</td> <td>ALL COMBINATION</td> <td>5.2877</td> <td>814.6980</td> <td>cLCB4</td> <td>OK</td> <td>7.4436</td> <td>3195.2900</td> <td>cLCB5</td> <td>OK</td> </tr> <tr> <td></td> <td>365</td> <td>I-end</td> <td>Primary</td> <td>ALL COMBINATION</td> <td>16.3991</td> <td>796.9310</td> <td>cLCB5</td> <td>OK</td> <td>4.4192</td> <td>2537.2200</td> <td>cLCB4</td> <td>OK</td> </tr> <tr> <td></td> <td>365</td> <td>J-end</td> <td>Primary</td> <td>ALL COMBINATION</td> <td>16.3991</td> <td>849.5140</td> <td>cLCB5</td> <td>OK</td> <td>4.4192</td> <td>2695.0400</td> <td>cLCB4</td> <td>OK</td> </tr> </tbody> </table>		Elem	Location	Seismic Element	Load	Cyclic Shear Resistance								VRy				VRz				Demand (kN)	Capacity (kN)	Load	Remark	Demand (kN)	Capacity (kN)	Load	Remark	Confidence Factor = 1.00, qd = 1.00, le = 1.00											Press right mouse button and click 'Set Cyclic Shear Resistance Parameters' menu to change Load Case/Combination/Confidence Factor/Displacement Behavior Factor/Importance Factor												361	I-end	Primary	ALL COMBINATION	5.2877	822.0910	cLCB4	OK	7.4436	2628.3800	cLCB5	OK		361	J-end	Primary	ALL COMBINATION	5.2877	814.6980	cLCB4	OK	7.4436	3195.2900	cLCB5	OK		365	I-end	Primary	ALL COMBINATION	16.3991	796.9310	cLCB5	OK	4.4192	2537.2200	cLCB4	OK		365	J-end	Primary	ALL COMBINATION	16.3991	849.5140	cLCB5	OK	4.4192	2695.0400	cLCB4	OK	<ul style="list-style-type: none"> EC2 : 2004 EC8 : 2004
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ETC.其他新增改善功能

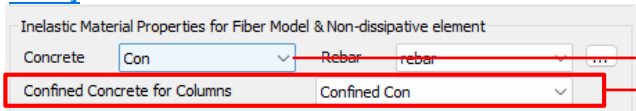
Items	Detail	Design Code
Wall Stiffness Reduction	<ul style="list-style-type: none"> The wall stiffness scale factor is applied to the wall type in nonlinear analysis like a pushover analysis. 	
Torsional Amplification Factor Table & Torsional Irregular Checking Table	<ul style="list-style-type: none"> Output the results separately by each direction. Output whether a story diaphragm is applied in the "Note" column. 	
Calculation of Vcol (column's shear force) in the RC joint design	<ul style="list-style-type: none"> Change from a column shear by an analysis to the force by the formula below $V_{col} = \left[(M_{pr,A}^- + M_{pr,B}^+) + (V_{e2,A} + V_{e1,B}) \frac{h_c}{2} \right] / \ell_c$ 	<ul style="list-style-type: none"> ACI318-19 ACI318M-19 ACI318-14 ACI318M-14 NSR-10 NSCP 2015 NTC-DCEC(2017) KDS 41 20 : 2022

ETC.其他新增改善功能

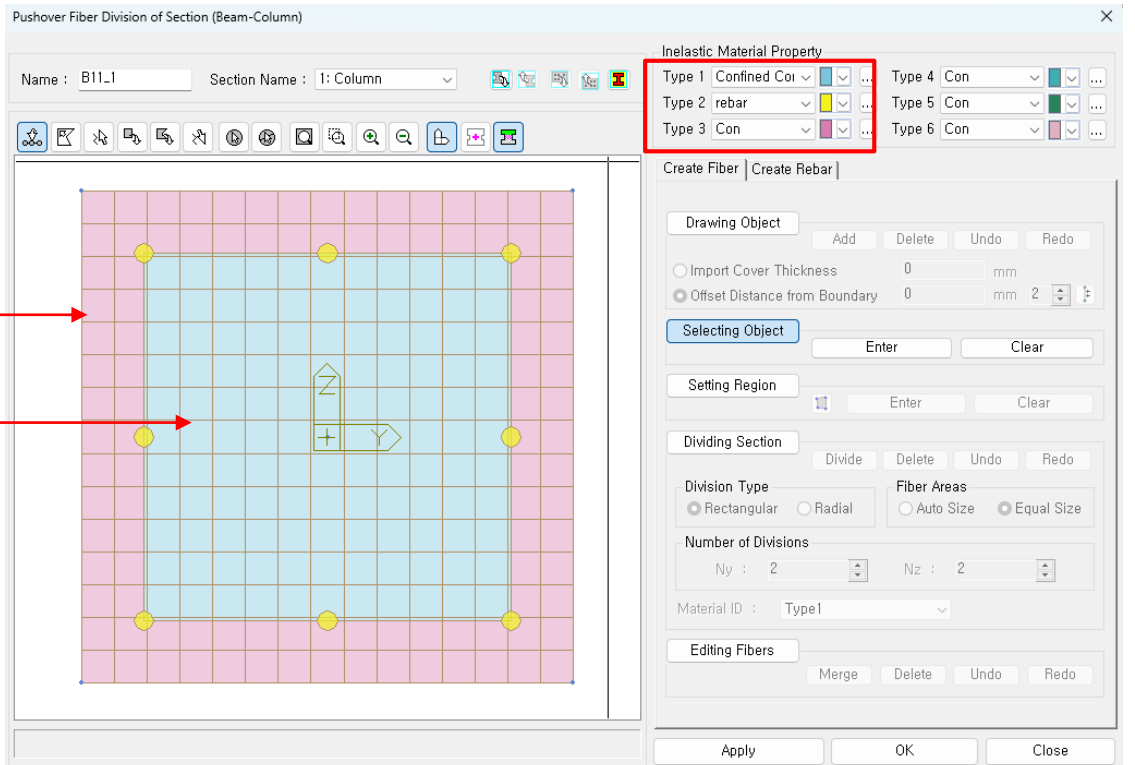
Items Detail

- 'Confined Concrete for columns' is added in the material data dialog box.
- The fiber model of 'Confined' and 'Unconfined' areas are automatically generated based on the hoop bar.

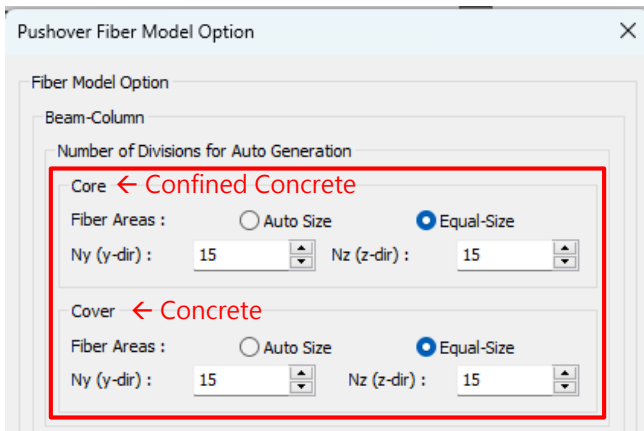
[\[Set the material for 'Confined Concrete' in Material Data\]](#)



[\[Auto-Generated fiber with Material for 'Confined Concrete' \]](#)



[\[Set the No. of division in Fiber Model Option\]](#)



Generation of Column Fiber Model

**** If 'Confined Concrete' is not set, the material of 'Concrete' will be applied to both the core and cover.**

Design +

增加 ACI318(M)-19設計規範

- Added ACI318-19 and ACI318M-19.

The screenshot displays the software interface for adding a design code. A 'Design Code' dialog box is open, showing a list of codes where 'ACI318M-19' and 'ACI318-19' are highlighted. The main window shows a beam member 'B01' with a 400x600mm section. A report window on the right provides the following details:

Section : END(I)

1. General Information

- (1) Design Code : ACI318M-19
- (2) Code Unit : N, mm

2. Material

- (1) F'_c : 24.00MPa
- (2) F_y : 400MPa
- (3) F_{ys} : 400MPa

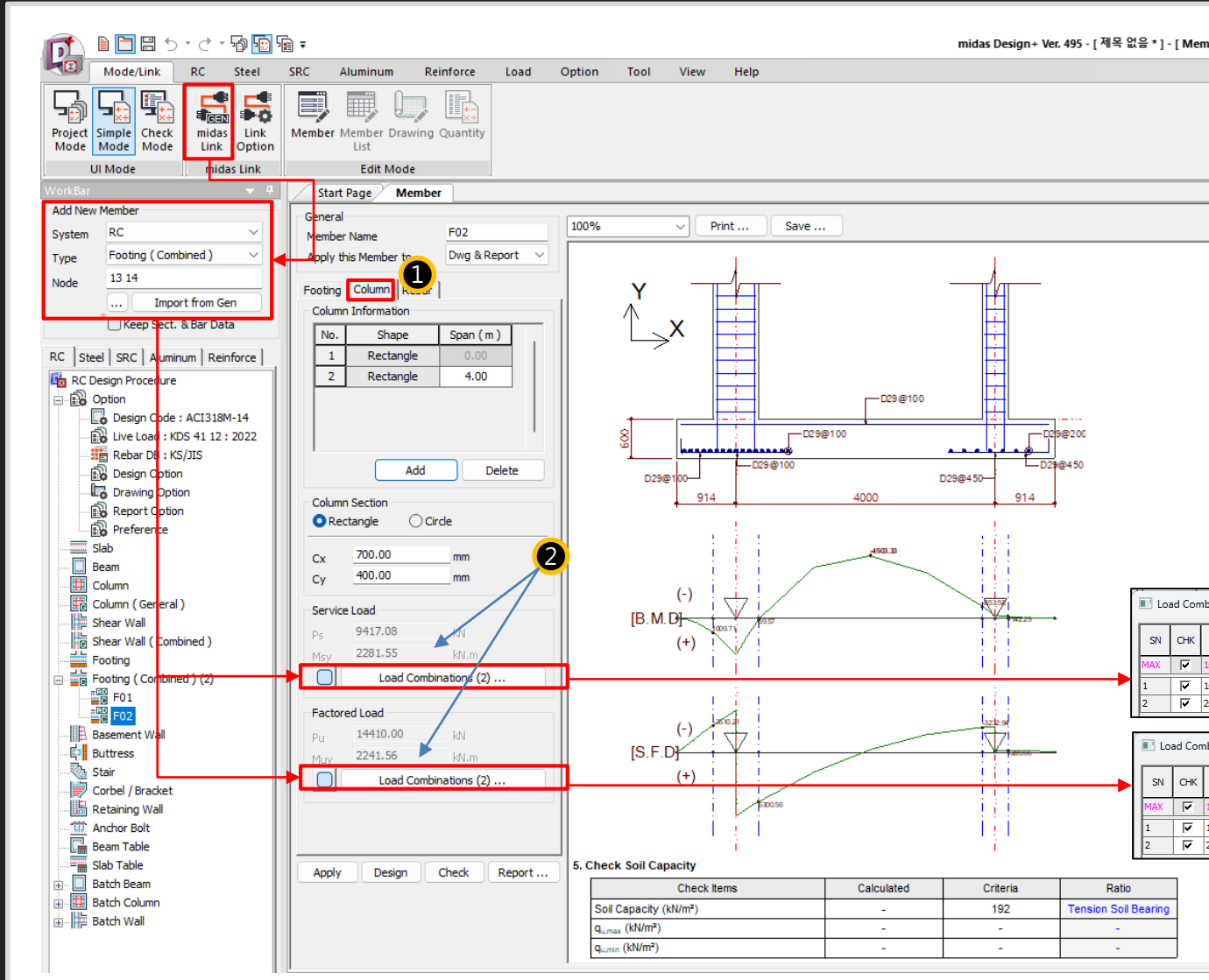
3. Section

- (1) Section Size : 400 x 600mm (R-Section)
- (2) Cover : 40.00mm
- (3) Compression : Not Considered
- (4) Splicing Limit : 50%

The report also includes a rebar arrangement table and a diagram of the beam section with dimensions 400mm width and 600mm height, and 40mm cover.

	END(i)		Middle		End(j)	
Moment, top (kN.m)	100.00	OK(0.363)	0.00	OK(0.000)	75.00	OK(0.272)
Moment, bot (kN.m)	0.00	OK(0.000)	85.00	OK(0.309)	0.00	OK(0.000)
Shear (kN)	100.00	OK(0.443)	100.00	OK(0.443)	100.00	OK(0.443)
Rebar, top	3	- #8 OK(0.711%)	2	- #8 OK(0.474%)	3	- #8 OK(0.711%)
Rebar, bot	2	- #8 OK(0.474%)	3	- #8 OK(0.711%)	2	- #8 OK(0.474%)
Stirrup (mm)	2	- #3 @ 250.00	2	- #3 @ 250.00	2	- #3 @ 250.00
Main Bar Space (mm)	T:138(OK)		B:138(OK)		T:138(OK)	
Shear Bar Space (mm)	S:250(OK)		S:250(OK)		S:250(OK)	
SkinBar Space (mm)						
Comment						

聯合基礎的改進



- For the columns in Gen, the design force by each load combination can be imported as the column force in Design+ (Combined footing).
 → The moment values of the column are included newly.

- If checking off "load combinations", the user's input is allowed.

- Improvements
 - "Column" Tab was added.
 - Column moment was added.

Load Combinations (Service Load)

SN	CHK	NAME	Ps (kN)	Msy (kN.m)	Description
MAX	<input checked="" type="checkbox"/>	1s	9417.0	2281.55	
1	<input checked="" type="checkbox"/>	1s	9417.0	2281.55	
2	<input checked="" type="checkbox"/>	2s	555.4	2441.50	

Load Combinations

SN	CHK	NAME	Pu (kN)	Muy (kN.m)	Description
MAX	<input checked="" type="checkbox"/>	1	14410.0	2241.56	
1	<input checked="" type="checkbox"/>	1	14410.0	2241.56	
2	<input checked="" type="checkbox"/>	2	1117.5	2481.49	

Batch Beam & Column (New)

- There are many inconveniences when performing design in Gen. For example, when a section needs to be added when grouping members or when the cross section needs to be increased according to design results, analysis and design should be performed again. Since these cases must be performed repeatedly, a lot of time and effort are required depending on the magnitude of the building.
- Batch Design is a design feature to provide convenience for these repetitive parts in Gen, and the procedure is as follows.



- The purpose of Batch Design is to quickly create and link the material, cross-section, and rebar information to Gen for analysis and design in Gen. Please use this product with the understanding that design results may differ slightly due to internal differences in design settings for Gen and Design+.
- Design as per EN or IS code is not supported.

❖ Manual & Tutorial : [\[Download\]](#)