



想請問在使用 D+ 時匯入一直出現個訊息是什麼問題？

The screenshot shows the midas Design+ interface. In the center, a warning dialog box with a yellow triangle icon and the text "It can be added in the post-processing mode." is displayed. The background shows a technical drawing of a bolted connection with dimensions. To the right, a table lists various design and check results.

檢核項目	檢核結果
設計外力	
da ( in )	
Mu ( kip.in )	
Vu ( kip )	
螺栓性質	
Ip ( in <sup>2</sup> )	
Cx ( in )	
Cy ( in )	
øRn ( kip/EA )	
檢核結果 (螺栓)	
Rv ( kip/EA )	
Rmx ( kip/EA )	
Rmy ( kip/EA )	
Rmax ( kip/EA )	
Rmax/øRn	
Rn ( kip/EA )	
Rn/øRn	
檢核結果 (接合板)	
øMn ( kip.in )	
Mu/øMn	
øVn ( kip )	
Vu/øVn	
øPn ( kip )	
Pu/øPn	
檢核承載強度 (腹板, 剪力)	
Vu ( kip )	
øRnsect ( kip )	
øRnplate ( kip )	
øRn ( kip )	
Vu/øRn	
檢核承載強度 (腹板, 拉力)	
Pu ( kip )	
øRnsect ( kip )	
øRnplate ( kip )	
øRn ( kip )	
Pu/øRn	



Design+ 已經告訴您 “It can be added in the post processing mode”。

所以這個問題我覺得您的 midas Gen 模型還是在 Pre-processing mode。

Pre-Processing Mode : 

Post Processing Mode : 

解決這個問題，

您的模型應該是在 Post-processing mode，然後您可以使用 midas Link 功能匯入 Element。

Gen 2023 - [D:\Desktop\20230710\gianan650 1120623 phi19 1120627 mat design\gianan650 1120623 phi1...

View Structure Node/Ele Properties Boundary Load Analysis Results Pushover Design Seismic E Query Tools Help

Structure Type Base Structures Wizard Building UCS Dimension Structure Check/Duplicate Elements Display Free Edge/Face Check Element Local Axis

Tree Menu

- Works
- Analysis Control ...
- Eigenvalue Anal
- Structures
- Stories : 2
- Base:1F
- Base:Roof
- Nodes : 1069
- Elements : 1...
- Beam : 4...
- Plate : 734
- Properties
- Material : 9
- 1 : C210
- 2 : C280
- 3 : C315
- 4 : C245
- 5 : SS400
- 6 : SRC
- 7 : C350
- 8 : SN400
- 9 : DUM...
- Section : 72
- 1 : C1
- 2 : C2
- 3 : C3
- 4 : C1-1
- 5 : C5
- 6 : C6
- 7 : RH 300
- 8 : SC1
- 9 : SG1
- 10 : SB1
- 11 : SB2
- 12 : SG(CR)
- 13 : FAKEL
- 14 : SC2
- 50 : PG1
- 51 : PG1-1
- 60 : PG2
- 70 : PG3
- 71 : PG3-1
- 100 : G1
- 110 : G2
- 120 : G3
- 200 : 2G1
- 210 : 2G2

Message Window

Creating midas Design+ data  
Creating midas Design+ data has been completed

For Help, press F1 None! U: 19.67, 47.05, 5.133 G: 19.67, 47.05, 5.133 tonf m

midas Design+ 2023 - [Untitled \*] - [Member]

Mode/Link RC Steel SRC Aluminum Reinforce Load Option Tool View Help

Project Mode Simple Mode Check Mode midas Link Link Option midas Link Option

Member Member Drawing Quantity List Edit Mode

WorkBar Start Page Member Member List Drawing Quantity

Add new member

System Steel

Type Bolt Connection

Member 1102 1253 1261

Option... Import

Keep Sect. & Bar Data

RC Steel SRC Aluminum Reinforce

Steel Design Procedure

- Option
- Design Code : AISC-LRFD10M
- Wind Load : IBC2012
- Snow Load : IBC2012
- Material DB : CNS06
- Section DB : CNS91
- Steel Option
- Design Option
- Drawing Option
- Report Option
- Preference
- Beam / Column
- Base Plate
- Bolt Connection (2)
- ISC1(1102)
- ISB2(1261)
- Member Bolt Connection
- Crane Girder
- Purlin / Girth
- Web Opening
- Embedded Plate
- Steel Stair

General

Member Name ISB2(1261)

Apply this Member to Dwg & Report

Material

Beam/Column SN400

Plate SN400

Beam/Column

Shape H Section

Use DB RH 200x200x8x12

H	20.00	cm
B	20.00	cm
tw	0.80	cm
tf	1.20	cm
r	1.30	cm

Connection Type

Shear Connection

Single Shear

Force

30.00 % Strength Design

Consider Eccentricity

Axial	-0.00	tonf
Moment (x)	-2.97	tonf.m
Moment (y)	-0.00	tonf.m
Shear (x)	-0.00	tonf
Shear (y)	-3.19	tonf

Design(F4) Check(F5) Report ... Apply(F3)

Double click to Zoom

Plan Elevation Section Plan + Elevation + Section

Bolt Slip-critical Bearing

Material F10T

Type M20

Hole Type Standard Bolt Holes

Consider Bolt Hole Deformation

Spacing (x) 6.00 cm Auto

Spacing (y) 6.00 cm

Extension (x) 4.00 cm Auto

Extension (y) 4.00 cm

Gap 1.00 cm Auto

Factor

Moment Distribution Factor

Slip Factor

Web

No. per Side 2

Thickness 0.6

Flange

No. per Side 2

Thk. (Ext.) 0.6

Thk. (Int.) 0.6

Message

Skip : Material type for the element (1253) is improper.  
Skip : Material data for the element (1253) is improper.  
Creating midas Design+ data has been completed

Ready User MKS Unit English