



Mi Universidad

Alejandra Monserrath Aguilar Gómez

Líneas de influencia

Tercer Parcial

Análisis de Estructuras

Pedro Alberto García López

Arquitectura

Quinto Cuatrimestre

Comitán de Domínguez, 11 /Mazo/2024

STAAD.Pro V8i (SELECTSeries 6) - examen

File Edit View Tools Select Geometry Commands Analyze Mode Window Help

Modeling Building Planner Piping Bridge Deck Postprocessing Foundation Design Steel Design RAM Connection Concrete Design Advanced Slab Design Earthquakes

examen - Whole Structure

examen - Job Info

Job: _____
 Client: _____
 Job No.: _____
 Rev.: _____
 Part: _____
 Ref: _____

File
 Filename: examen.std
 Directory: _____
 Date / Time: 06-Mar-2024 01:55 PM
 File size: 5702 More...

Engineer: _____
 Checker: _____
 Approved: _____

Name: _____
 Date: 04-Mar-24
 Comment: _____

Help

For Help, press F1

Modeling Mo Input Units: kg-m

19°C Nublado

Buscar

07:34 a. m. 10/03/2024

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examen - Whole Structure

examen - Beams

Beam	Node A	Node B	Property Refn.	M
1	1	20	3	CON
2	2	21	3	CON
3	3	22	3	CON
4	4	23	3	CON
5	5	24	3	CON
6	13	29	3	CON

Properties - Whole Structure

Section Beta Angle

Ref	Section	Material
1	Plate Thickness	CONCRETE
2	Rect 0.40x0.20	CONCRETE
3	Rect 0.40x0.40	CONCRETE
4	Rect 0.35x0.35	CONCRETE

Highlight Assigned Geometry

Edit... Delete...

Values... Section Database Define...

Materials... Thickness... User Table...

Assignment Method

Assign To Selected Beams Use Cursor To Assign

Assign To Edit List Assign To View

Assign Close Help

For Help, press F1

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examen - Whole Structure

examen - Beams

Beam	Node A	Node B	Property Refn.	M
138	21	53	3	CON
139	22	54	3	CON
140	129	193	4	CON
141	23	55	3	CON
142	119	185	4	CON
169				

Properties - Whole Structure

Ref	Section	Material
1	Plate Thickness	CONCRETE
2	Rect 0.40x0.20	CONCRETE
3	Rect 0.40x0.40	CONCRETE
4	Rect 0.35x0.35	CONCRETE

Assignment Method

Assign To Selected Beams Use Cursor To Assign

Assign To Edit List Assign To View

1 To 16 39 50 52 54 60 To 62 68 To 73 138 139 141

Assign Close Help

For Help, press F1

Modeling Mo Input Units: kg-m

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examen - Whole Structure

examen - Beams

Beam	Node A	Node B	Property Refn.	M
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140	129	193	4	CON
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142	119	185	4	CON
169				

Properties - Whole Structure

Ref	Section	Material
1	Plate Thickness	CONCRETE
2	Rect 0.40x0.20	CONCRETE
3	Rect 0.40x0.40	CONCRETE
4	Rect 0.35x0.35	CONCRETE

Assignment Method

Assign To Selected Beams Use Cursor To Assign

Assign To Edit List Assign To View

78 82 83 90 91 94 95 100 To 106 111 112 116 117 123 To

Assign Close Help

For Help, press F1

Modeling Mo Input Units: kg-m

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