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DOCENTE: ARQ. PEDRO ALBERTO GARCÍA LÓPEZ

MATERIA: ANALISIS DE ESTRUCTURAS

ACTIVIDAD: LINEAS DE INFLUENCIA

CUATRIMESTRE: 5° CUATRIMESTRE

GRUPO: A

LUGAR Y FECHA: 12/03/2023

Comitán de Domínguez Chiapas 2023

STAAD.Pro V8i (SELECTSeries 6) - TRABE6.std

File Edit View Tools Select Geometry Commands Analyze Mode Window Help

1: CM+CV

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

TRABE6.std - Whole Structure

Load & Definition

- Definitions
- Load Cases Details
 - 1: CM+CV
 - SELFWEIGHT Y: 1
 - UNI GY-950 kg/m
 - UNI GY-1800 kg/m
- Load Envelopes

New... Add... Edit... Delete...

Toggle Load

Assignment Method

Assign To Selected Beams/Plates Use Cursor To Assign

Assign To View Assign To Edit List

1 2

Assign Close Help

Modeling Mo: Load 1: CM+CV Input Units: kg-m

For Help, press F1

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File Edit View Tools Select Results Report Mode Window Help

1: CM+CV

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

TRABE6.std - Whole Structure

Load 1 (SELF Y)

TRABE6.std - Beam Graphs - Beam 1

Mz(kNm)

TRABE6.std - Beam Graphs - Beam 1

Fy(kg)

TRABE6.std - Beam Graphs - Beam 1

Fx(kg)

Post Mode Load 1: CM+CV Input Units: kg-m

For Help, press F1

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