

E Choose Tables for Export to Excel



Edit

- ☒ MODEL DEFINITION (1 of 107 tables selected)
 - ☐ System Data
 - ☒ Property Definitions
 - ☐ Material Properties
 - ☐ Frame Section Properties
 - ☐ Tendon Properties
 - ☐ Area Section Properties
 - ☐ Link Properties
 - ☒ Pier and Spandrel Section Properties
 - ☒ Table: Pier Section Properties
 - ☐ Rebar Sizes
 - ☐ Panel Zones
 - ☐ Load Pattern Definitions
 - ☐ Other Definitions
 - ☐ Load Case Definitions
 - ☐ Connectivity Data
 - ☐ Joint Assignments
 - ☐ Frame Assignments
 - ☐ Area Assignments
 - ☐ Link Assignments
 - ☐ Options and Preferences Data
 - ☐ Miscellaneous Data
- ☐ ANALYSIS RESULTS (0 of 46 tables selected)
 - ☐ Run Information
 - ☐ Joint Output
 - ☐ Element Output
 - ☐ Structure Output
- ☒ DESIGN DATA (2 of 26 tables selected)
 - ☐ Design Definition Data
 - ☐ Design Forces
 - ☒ Concrete Frame Design Output
 - ☒ Concrete Frame Summary Data
 - ☒ Table: Concrete Beam Design Summary - IS 456-2000
 - ☒ Table: Concrete Column Design Summary - IS 456-2000
 - ☐ Table: Concrete Slab Design Summary - IS 456-2000

Load Patterns (Model Def.)

Select Load Patterns...

19 of 19 Selected

Load Cases (Results)

Select Load Cases...

22 of 22 Selected

Select Combos...

126 of 126 Selected

Modify/Show Options...

Options

☐ Selection Only

☐ Open File After Export

☐ Expose All Input Tables

Named Sets

Show Named Set...

OK

Cancel