SDG requires Excel and macros enabled

If column AB is corrupt, copy column AL-AM and paste it into AB

Seismic data brown
Wind data green
Input data
Output data
Moment frame
Input data as requested.

Building module considered (red block).

Enter Ss & S1 or Ss & S1 = 0 (or blank) to enter Cs; otherwise Cs is computed per Ss & S1.

Select load displayed:
1. G = gravity load
2. EQ = earthquake load
3. W = wind load
4. G + EQ load
5. G + wind load
Optional select and copy (Ctrl C) data to make graphs in new Excel sheet or make graphs on this sheet.

Paste selected data into a new sheet.

Select chart type.

Select columns to graph.
Select and copy (Ctrl C) data and
Post data (Ctrl V) in new Excel sheet
Data to make graphs

Shear wall lengths (feet)
Wall 3: 8 klf
Wall 2: 7 klf
Wall 1: 6 klf