

Project :
Location:

By:

TIME: 10:47 AM
DATE: 11-01-2002

Page: 1

MASONRY WALL DATA:

Wall Height = 18.00 ft.
Nominal Wall Thickness = 8.00 in.
Depth to c.g. Steel, Wall = 3.81 in.
Design Strip Width = 12.00 in.

DESIGN LOADS:

Moment, Ms = 0 ft-lb / Report Options in.
Axial Load, Ps = 1300 Lb / Report Options in.
Load Combination = 1*DL+1*WL

Rebar Design = #4 @ 32 in. o.c.
Furnished Area of Steel = 0.075 in² / Report Options in.
Minimum Area of Steel = 0.064 in² / Report Options in.

Load - Moment Interaction Diagram

