8" (203mm) panel wall system as per specs

Horizontal bars, as per specs, extend beyond corbel width e/s

Use 8" LOGIX Taper Top (or 8" LOGIX Double Taper Top) for top course or where sill plates are located

Vertical rebar, as per specs (see Note 1)

Rebar detail 1 as per specs

Rebar detail 2 eq. sp. as per specs

8" (203mm) LOGIX Standard Forms

8"x8" (203mmx203mm) timber post

8"x8"x1/4" (203x203x6.35mm) metal base plate w/ 5/8" (9.5mm) diam. anchor bolt welded to base plate.

1" [25mm]

1"x1" (25mmx25mm) chamfer

8 1/4" [210mm]

4 1/2" [114mm]

10" (254mm) wide corbel cut EPS face to fit

Vertical rebar, as per specs, extending height of wall to lap with rebar detail 1

NOTES
1. Install vertical rebar 6" (150) beyond corbel width for full height of wall each face.
2. Reinforcement details should be reviewed by a local licensed professional engineer.