Fig. B Screened Patio Overview

1-3/4" x 12" TREATED LAMINATED BEAM

AWNING SLIDE-IN TRACK

TRIM TOP AT 13°

TRIM TOPS AT 13°

1-3/4" x 12" BEAM

RAFTER

LAG BOLTS AND WASHERS

6x6 POST NOTCHED FOR BEAM

2x6 LEDGER, TRIM TOP AT 13°

2x6 CROSS MEMBER

CARRIAGE BOLTS

RAFTER

POST

2x6 FILLER (BUTTED BETWEEN POSTS)

2x6 CROSS MEMBER (NOTCHED INTO POSTS)

1x1 STOP (BUTTED BETWEEN POSTS)

SCREEN INSERTED BETWEEN Stops ON ONE SIDE ONLY

POST

SCREEN SCREWED TO STOP ON ONE SIDE

1x1 STOPS

HOUSE

PAVER PITCH

6x6 TIMBER

SCREEN

1x1 STOP

2x4 CROSS MEMBER

2x6 CROSS MEMBER

2x6 FILLER

2x6 FILLER

1x6 CAP RAIL

1x6 CROSS MEMBER

CROSS MEMBER

CROSS MEMBER

CROSS MEMBER

POST

POST

SCREEN

POST

CROSS MEMBER

CROSS MEMBER

PAVER

SCREEN

1-1/2 x 4" FILLER; RIP FROM 2x6

COUNTERSINK FOR 3/8" x 4-1/2"
LAG BOLTS & WASHERS (TYPICAL)

6x6 TREATED TIMBER

8" x 8" TRENCH FILLED WITH GRAVEL

NOTE: Building codes in some regions require additional seismic and high-wind anchors. Ask your building inspector about local requirements.