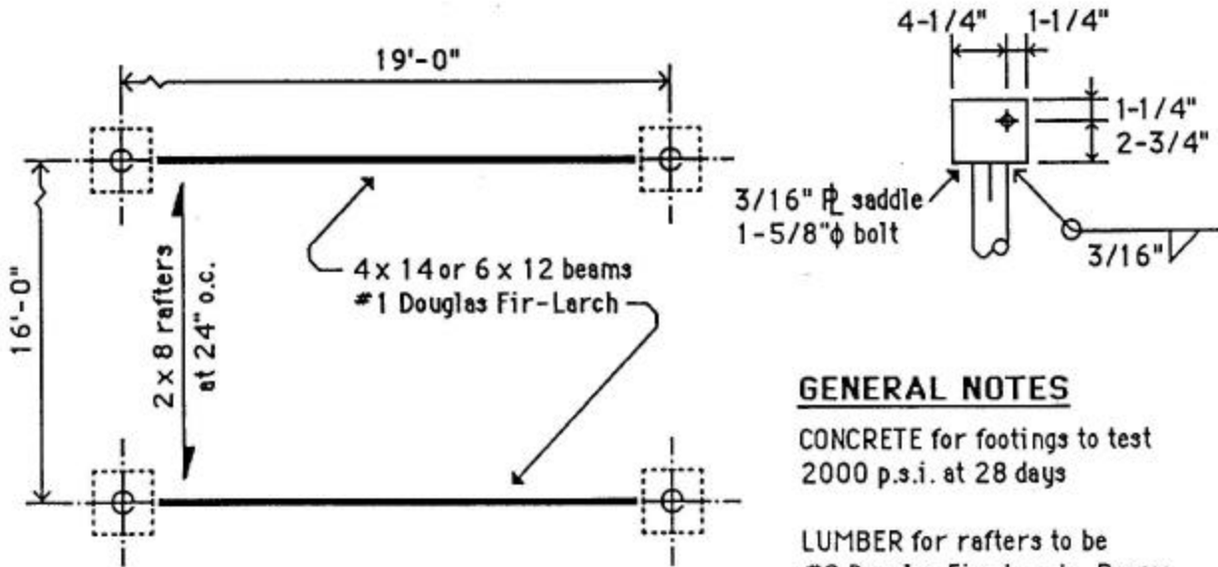
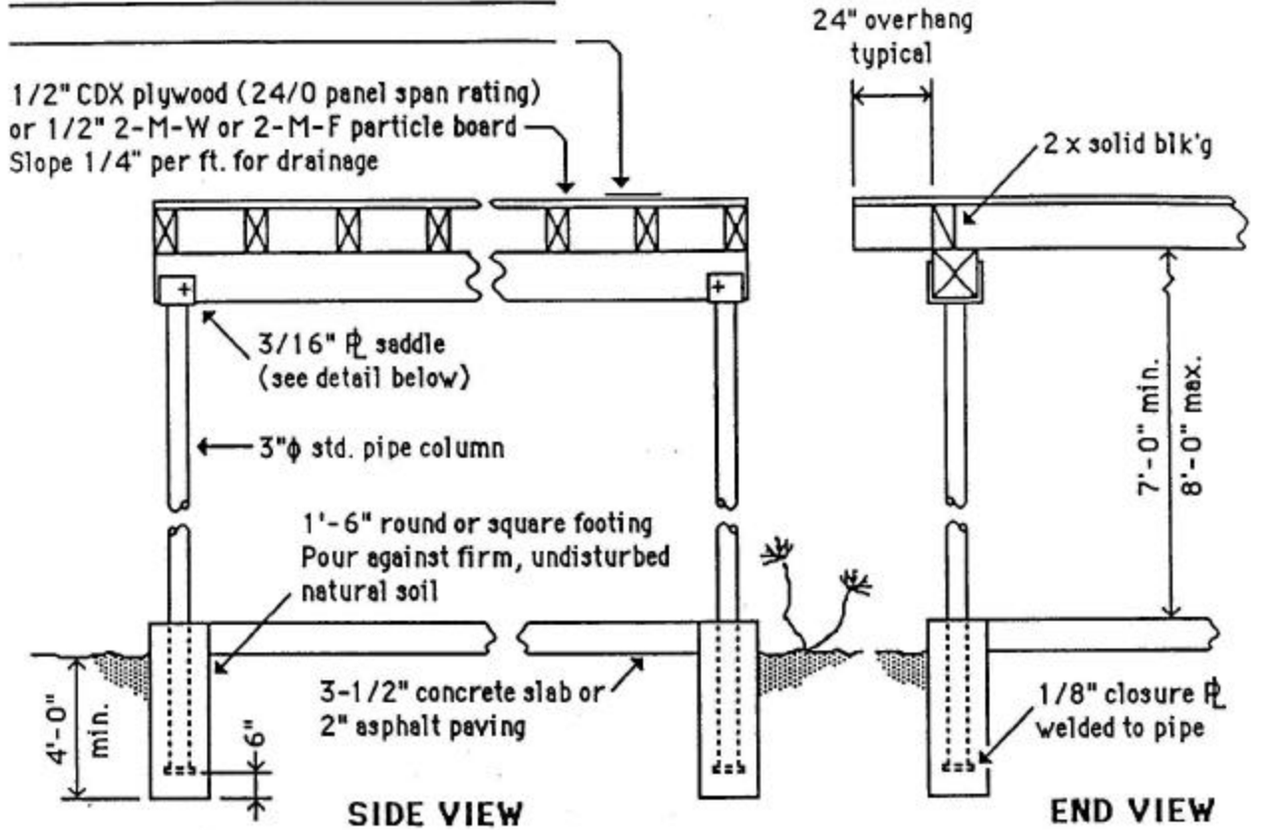


Freestanding Patio—Steel Posts

These plans are for an open patio which is not intended to be enclosed.

Class A or B Roofing Assembly



GENERAL NOTES

CONCRETE for footings to test 2000 p.s.i. at 28 days

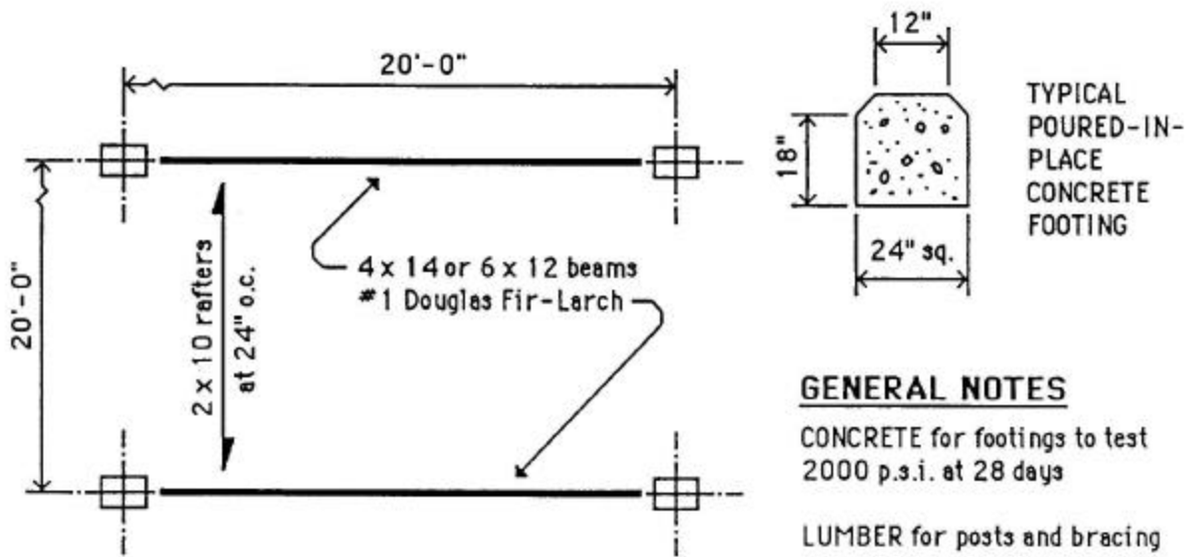
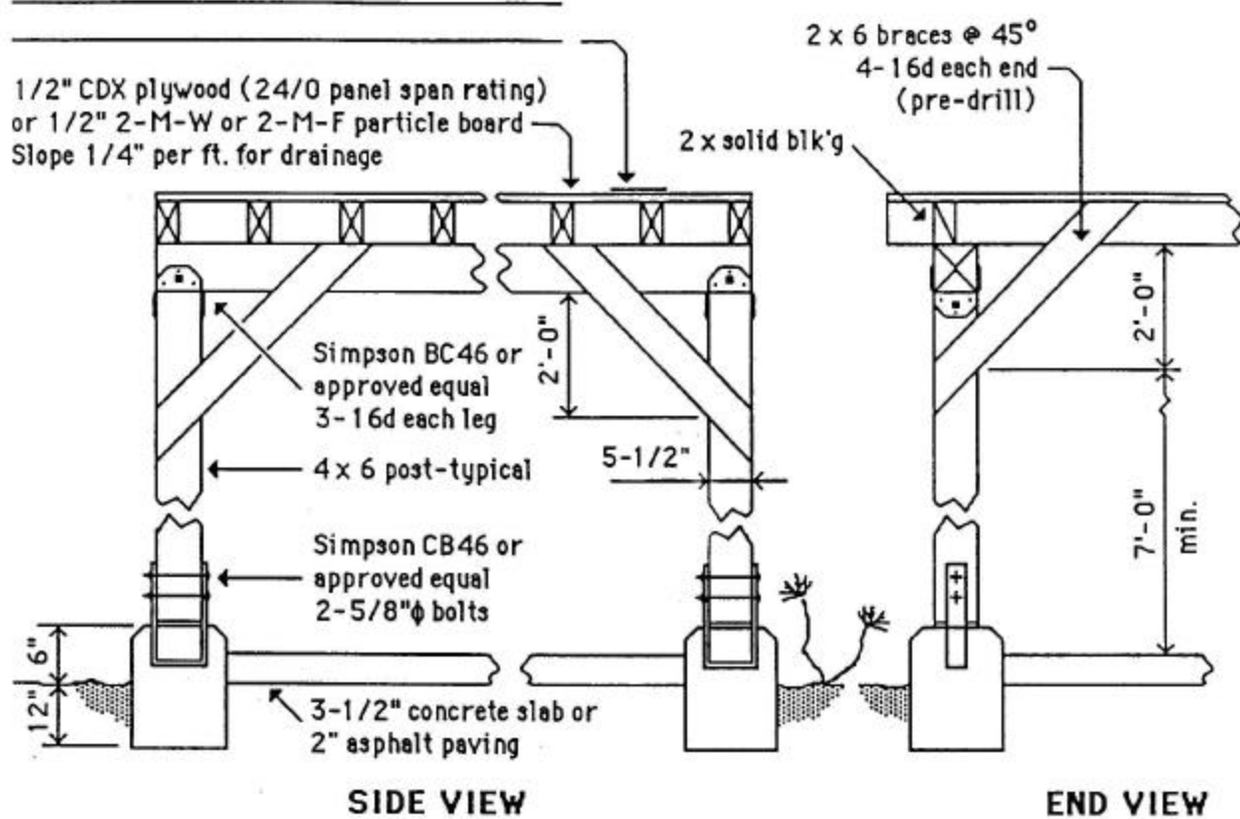
LUMBER for rafters to be #2 Douglas Fir-Larch. Beams as noted. All lumber to be grade marked by an approved agency.

PIPE COLUMNS shall conform to A.S.T.M. A-53, Grade 'B'

Freestanding Patio—Wood Posts

These plans are for an open patio which is not intended to be enclosed.

Class A or B Roofing Assembly



FOOTING/FRAMING PLAN

GENERAL NOTES

CONCRETE for footings to test 2000 p.s.i. at 28 days

LUMBER for posts and bracing to be #2 Douglas Fir-Larch or better. Rafters to be #2 Douglas Fir-Larch or #1 Hem-Fir. Beams as noted. All lumber to be grade marked by an approved agency.