Framing of floor. All lumber is nominal $2 x 6$. (This may have
to be increased to $2 \times 8$ for heavier loads or long spans). $----\quad-\quad-\quad-\quad-\quad-\quad-\frac{\tau}{\mathrm{I}} L-, L I$



Framing of east and west walls.
All lumber is nominal $2 \times 4$.


material or heavy snow loads. All lumber is nominal $2 \times 4$.


