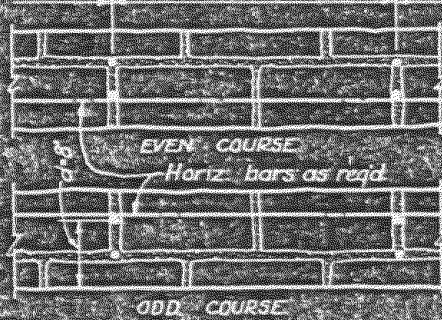


## REINFORCED WALL CONSTRUCTION

$\frac{1}{2}\phi @ 33\frac{1}{2}"$  ctrs. in each face



EVEN COURSE  
Horiz. bars as reqd.

**11 1/4" WALL—DOUBLE REINFORCEMENT**

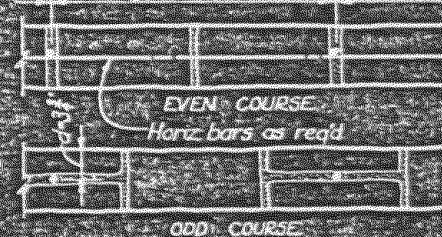
$\frac{1}{2}\phi @ 33\frac{1}{2}"$  ctrs.



EVEN COURSE  
Horiz. bars as reqd.

**11 1/4" WALL—SINGLE REINFORCEMENT**

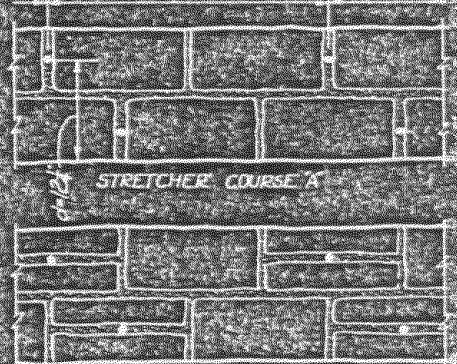
$\frac{1}{2}\phi @ 33\frac{1}{2}"$  ctrs.



EVEN COURSE  
Horiz. bars as reqd.

**7 1/2" WALL**

$\frac{3}{8}\phi @ 33\frac{1}{2}"$  ctrs. in each face



STRETCHER COURSE A

STRETCHER COURSE B

Horiz. bars as reqd.

HEADER COURSE  
Note: Alternate Stretcher Courses A and B between Header Courses.

**16" WALL—DOUBLE REINFORCEMENT**

$\frac{1}{2}\phi @ 33"$  ctrs.



STRETCHER COURSE

Horiz. bars as reqd.

HEADER COURSE

**16" WALL—SINGLE REINFORCEMENT**

**REINFORCEMENT**  
SCALE: 0, 6, 12 INCHES

**GENERAL NOTES:**  
Bricks are uncut standard whole or half-bricks with 4" side vertical joints with bars are 1/2" wider than bars.  
For design data and moment values of reinforcement shown, see Data Sheets No. 111 & 112.

CALADOBE BRICK

REINFORCED WALL CONSTRUCTION

DATA SHEET  
**No. 102**

DRAWN BY: JAW      DATE: OCT 1962