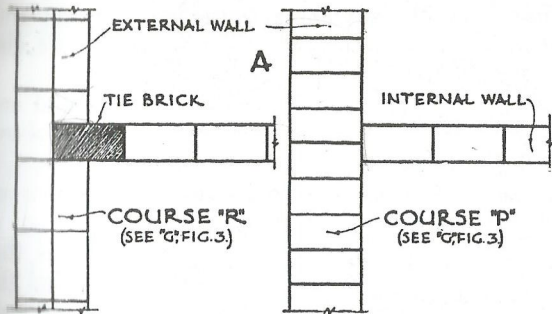
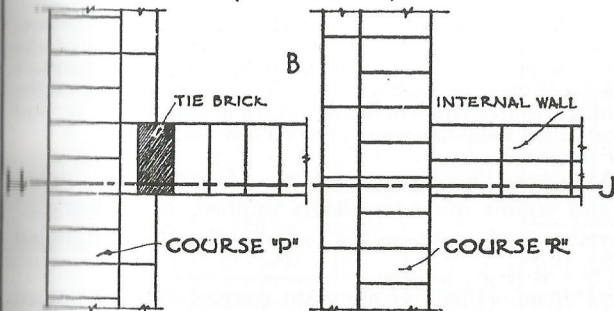


# RIGHT ANGLED JUNCTIONS

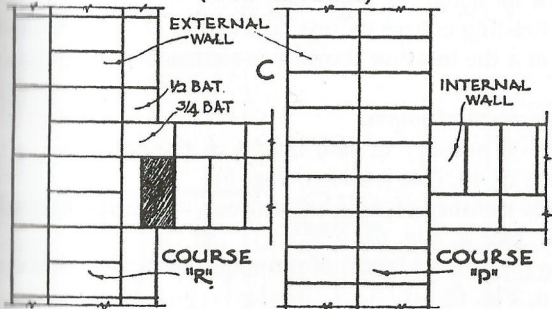
## ENGLISH BONDED EXTERNAL & INTERNAL WALLS



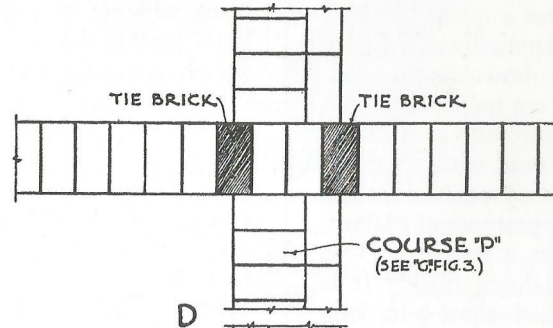
TEE JUNCTION BETWEEN 4 1/2" & 9" WALLS  
(AS AT "A", FIG. 3.A.)



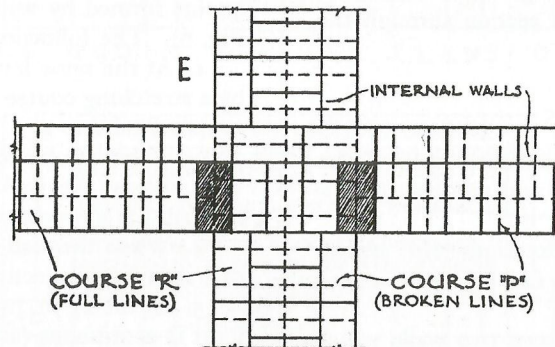
TEE JUNCTION BETWEEN 9" & 13 1/2" WALLS  
(AS AT "B", FIG. 3.A.)



TEE JUNCTION BETWEEN 13 1/2" & 18" WALLS  
(AS AT "C", FIG. 3.A.)

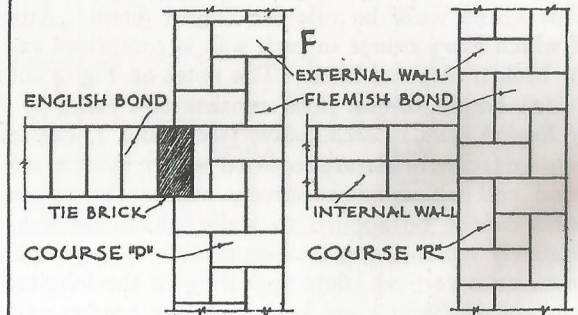


CROSS JUNCTION BETWEEN 9" & 13 1/2" WALLS  
(AS AT "D", FIG. 3.A.)

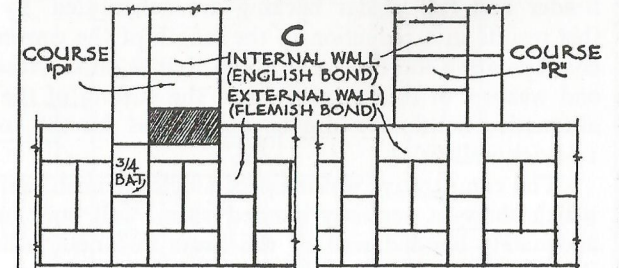


CROSS JUNCTION BETWEEN 13 1/2" & 18" WALLS  
(AS AT "E", FIG. 3.A.)

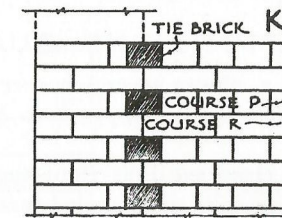
## DOUBLE FLEMISH BONDED EXTERNAL WALLS & ENGLISH BONDED INTERNAL WALLS



TEE JUNCTION BETWEEN 9" & 13 1/2" WALLS  
(AS AT "F", FIG. 3.A.)



TEE JUNCTION BETWEEN 13 1/2" & 18" WALLS ("G", FIG. 3.A.)



SECTION "HJ"

### NOTE:

1. THE HEADING COURSE OF THE CROSS WALL ENTERS THE STRETCHING COURSE OF THE MAIN WALL.
2. THE BOND EFFECTED BY THE TIE BRICKS, SHOWN SHADED.
3. ALTERNATE COURSES ARE UNBONDED.
4. AT "D" & "E" EACH WALL IS CONTINUOUS AT ALTERNATE CRS.

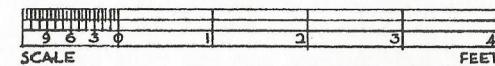


FIGURE 5