FLEMISH BOND SQUARE STOPPED ENDS SINGLE FLEMISH DOUBLE FLEMISH BRICK WALL-352 WALL BRICK OF COURSE HPLAN OF COURSE COURSE P HALF CONTINUOUS VERTICAL JOINTS ONE 4 COURSE w ONE COURSE PLAN OF COURSE PLAN OF ELEVATION FRONT BRICK WALL-SECTIONS SHOWING COMPARATIVE STRENGTH OF ENGLISH BOND AND WEAKNESS OF SINGLE FLEMISH BOND 0 OF COURSE & A HALF FLEMISH ENGLISH TWO BRICK WALL JPLAN OF COURSE aba. ONE COURSE OF PLAN --18"-CONTINUOUS VERTICAL . JOINTS SECTION "MN" SECTION "ST" SEE NOTE BELOW "J."FIG.A. "L".FIG. 3. PLAN OF COURSE NOTE: 1. IN DOUBLE FLEMISH BOND, ALTERNATE HEADERS & STRETCHERS IN EACH COURSE ON BOTH FACES.

2. IN SINGLE FLEMISH BOND, ALTERNATE HEADERS & ALTERNATIVE BONDING TO COURSE "R" AT "J" PLAN OF COURSE "P" STRETCHERS IN EACH COURSE ON ONE FACE ONLY WITH A BACKING IN ENGLISH BOND. NOTE REDUCTION IN WIDTH OF CONTINUOUS VERTICAL JOINTS 3. QUEEN CLOSER ALWAYS ADJOINS THE QUOIN TWO HEADER. 4. EACH HEADER IS CENTRALLY OVER A STRETCHER. 5. CONTINUOUS VERTICAL JOINTS SHOWN BY THICK LINES. 6. FORMATION OF UNITS WITHIN BROKEN DIAGONAL 3/4 LINES. .. 7. VERTICAL PERPENDS. PLAN OF COURSE OF COURSE "R" THE ABOVE ARE ALTERNATIVE DETAILS OF THE STOPPED END FIGURE 4 OF THE DOORWAY OPENING "C" AT "A" FIG.3. 9630

FEET

SCALE