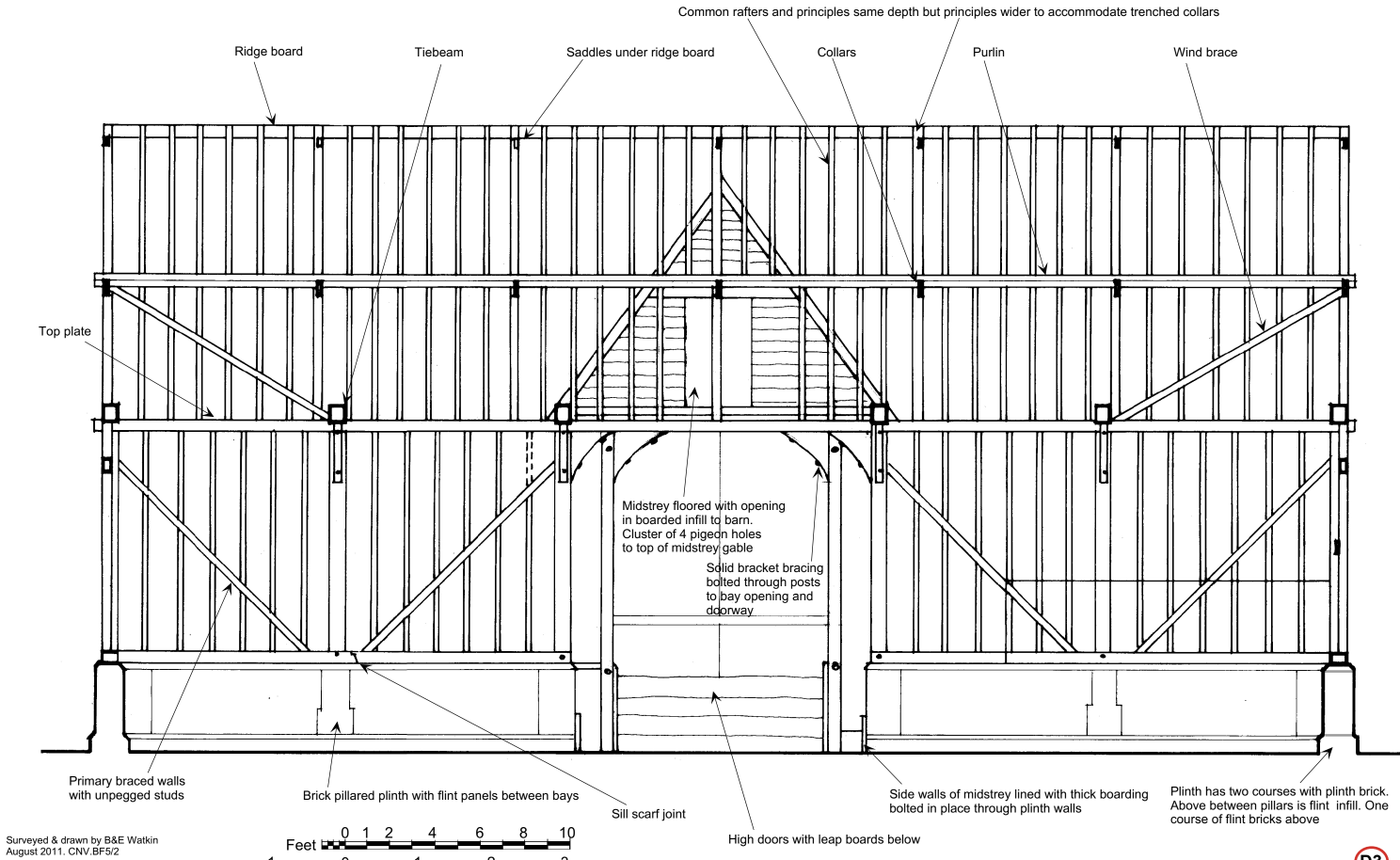


Metres ====

Butlers Farm, Broomfield, Essex.

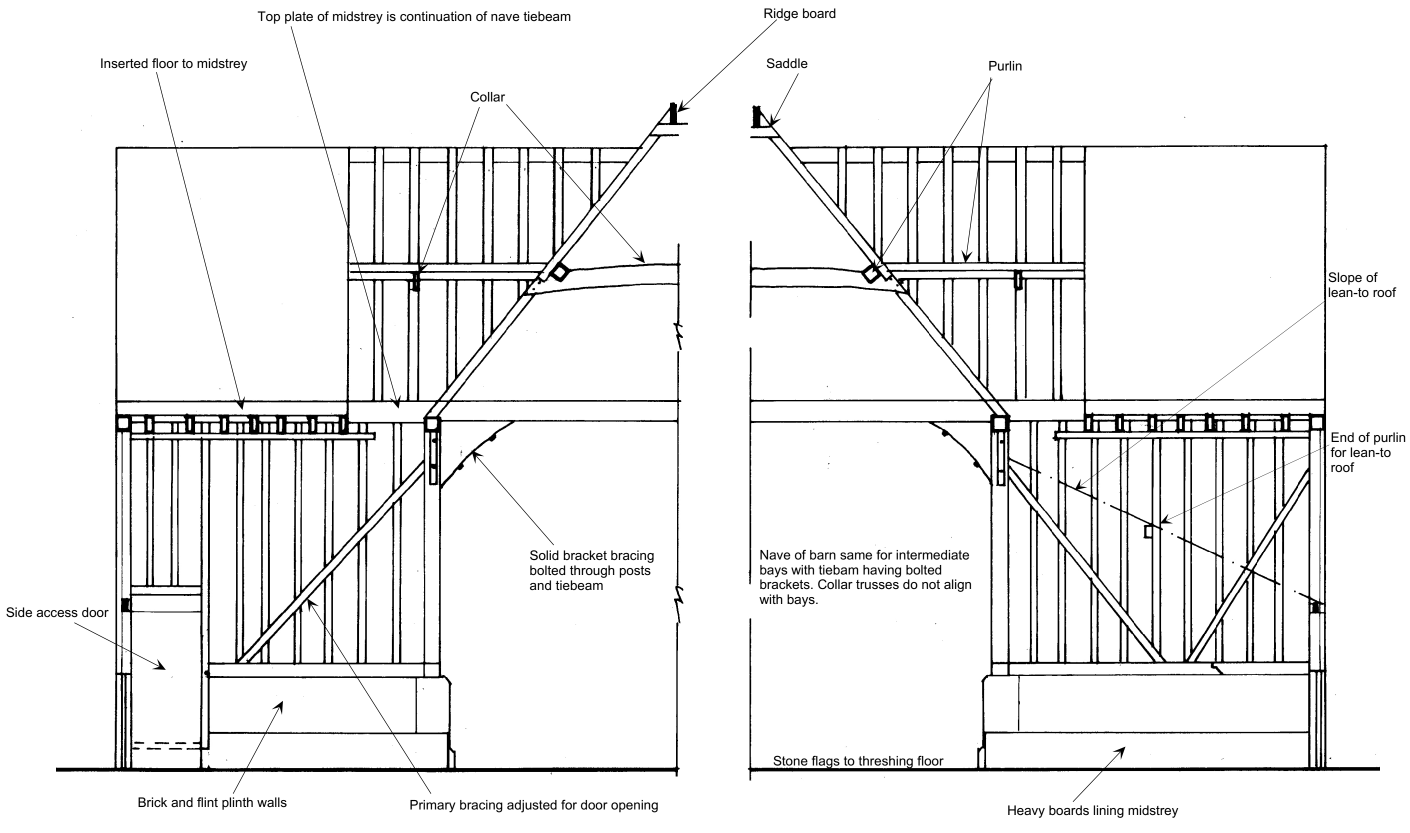
Common rafters and principles same depth but principles wider to accommodate trenched collars Ridge board Saddles under ridge board Purlin Wind brace Tiebeam Collars Top plate Solid cracket bracing bolted through posts and plate for doorway Sill scarf joint with iron strap. This was standard for all scarf joints in the barn Primary braced walls Plinth has two courses with plinth brick. Brick pillared plinth with flint panels between bays Cast iron vents with unpegged studs Above between pillars is flint infill. One fitted at intervals course of flint bricks above Later window around plinth High doors removed now later infill with concrete replacing leap boards below

Metres —



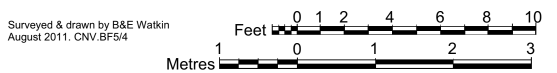
Metres —

LONG SECTION A - A OF BUILDING No. 1 THE BARN TO SOUTH

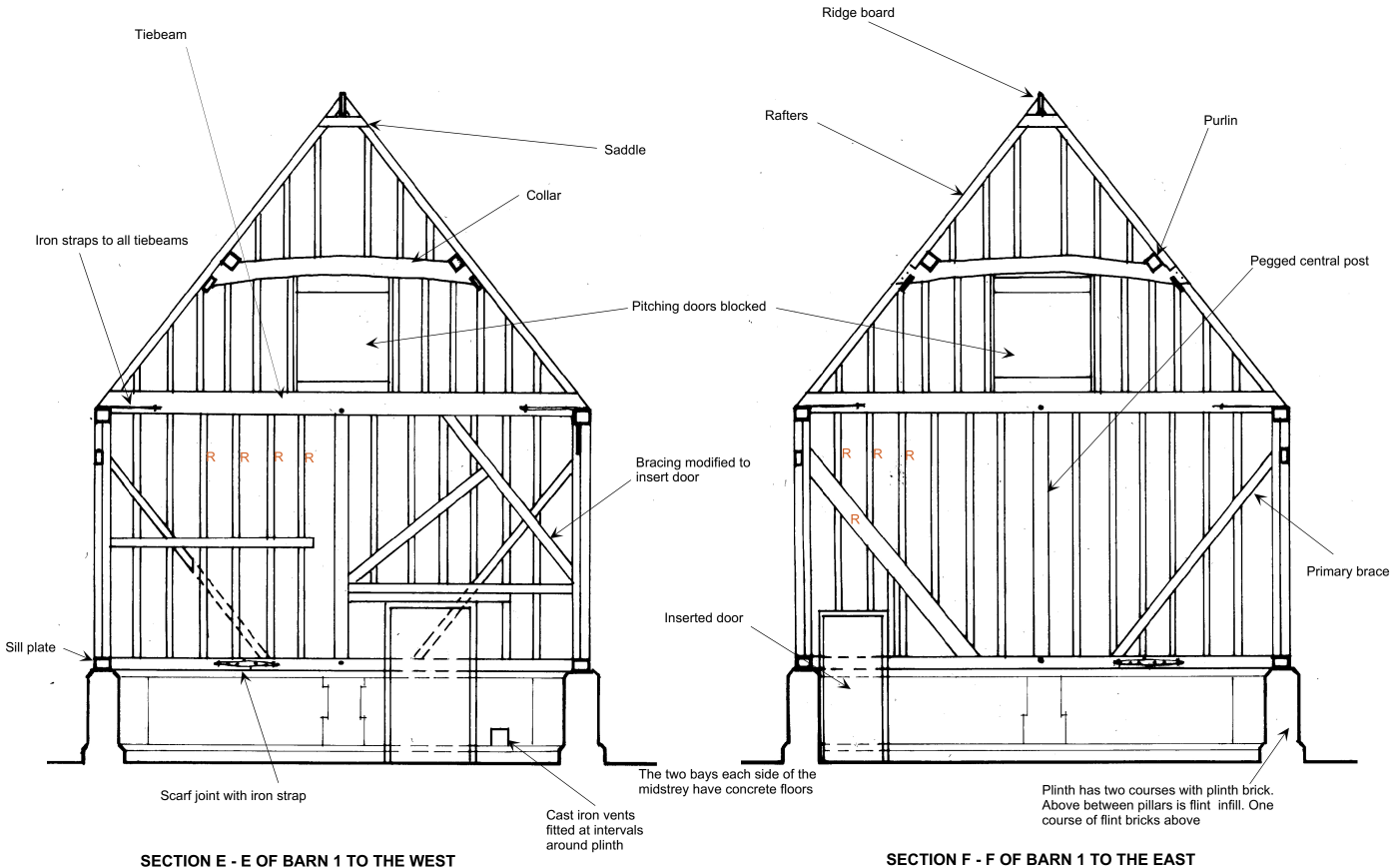


SECTION C - C OF BARN 1 INTO MIDSTREY TO WEST

SECTION D - D OF BARN 1 INTO MIDSTREY TO EAST



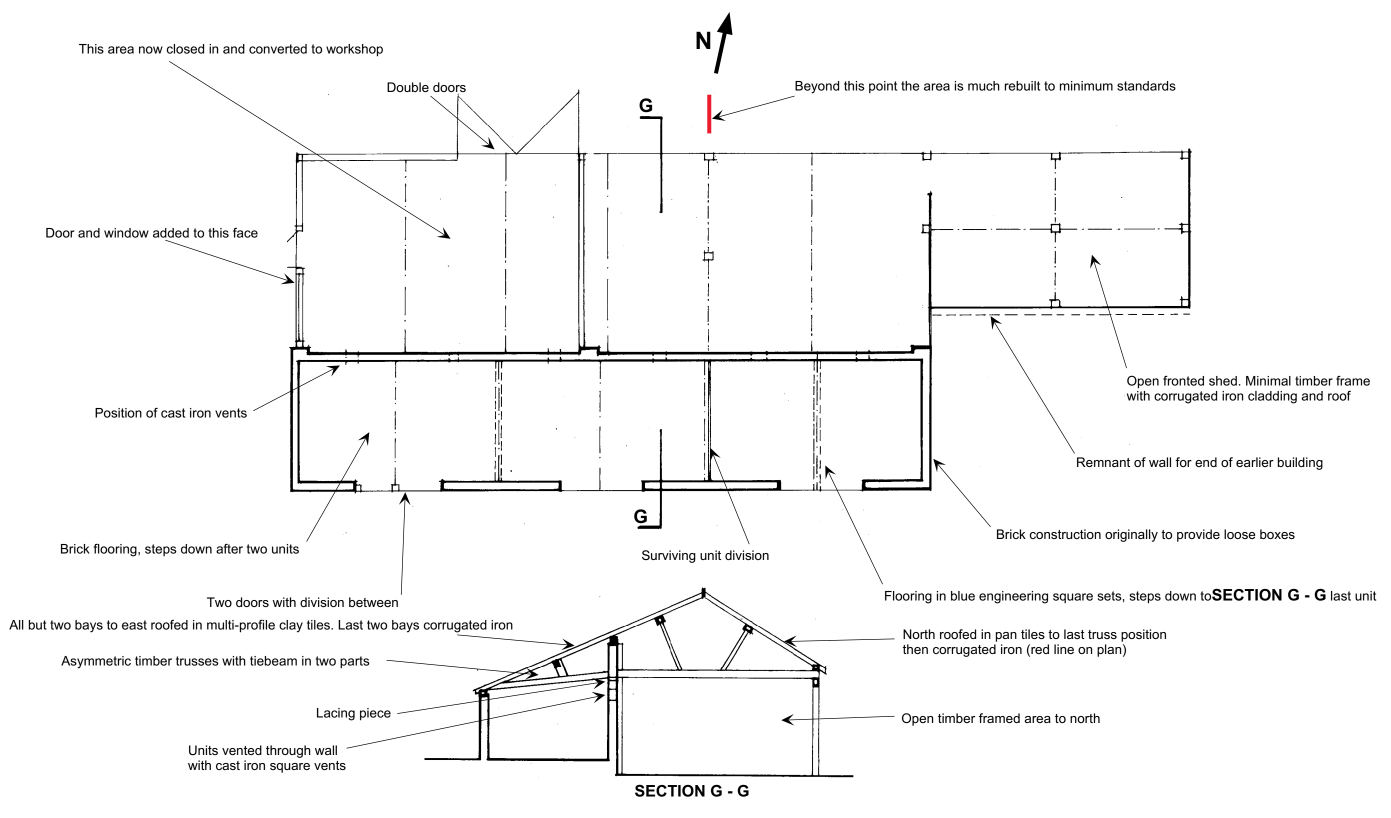
Butlers Farm, Broomfield, Essex.



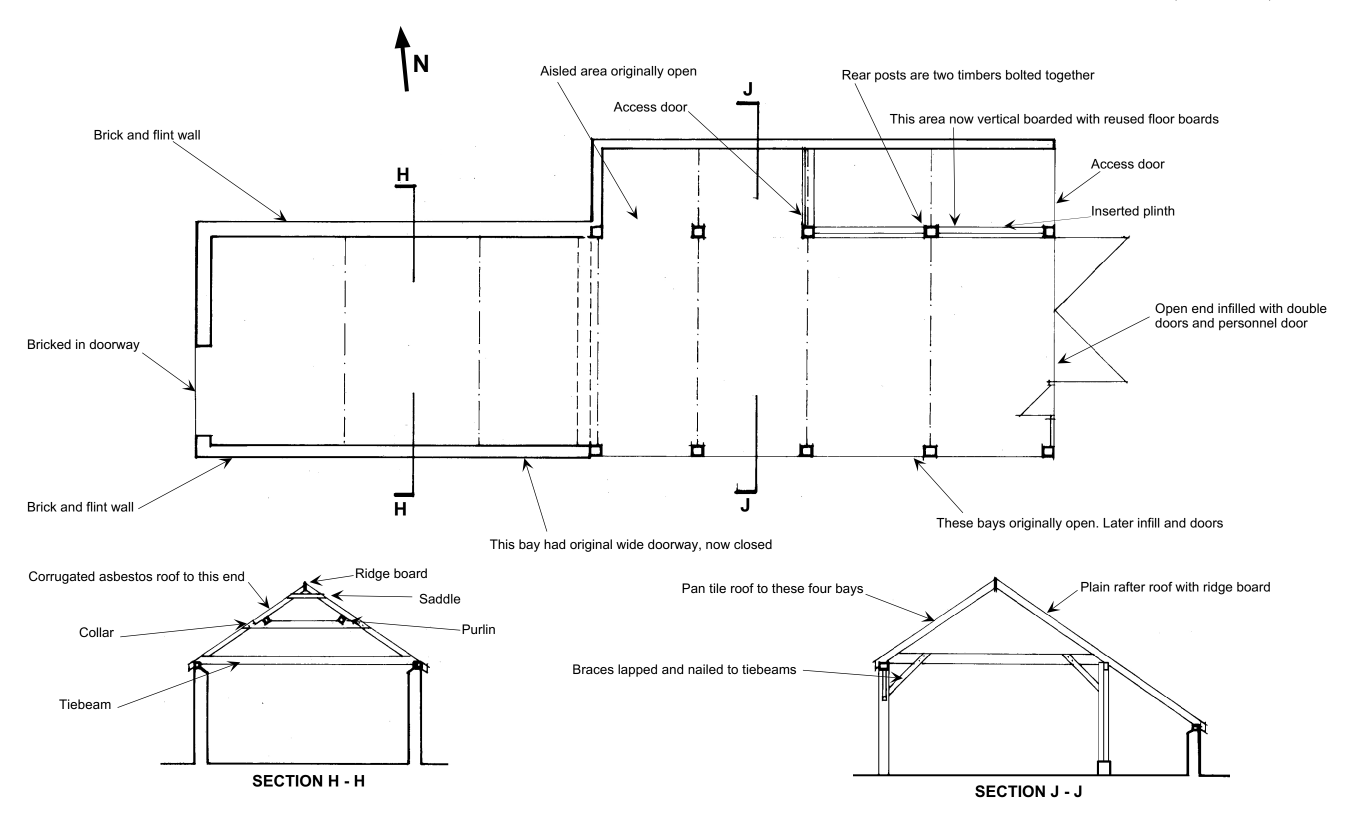
Surveyed & drawn by B&E Watkin August 2011. CNV.BF5/5

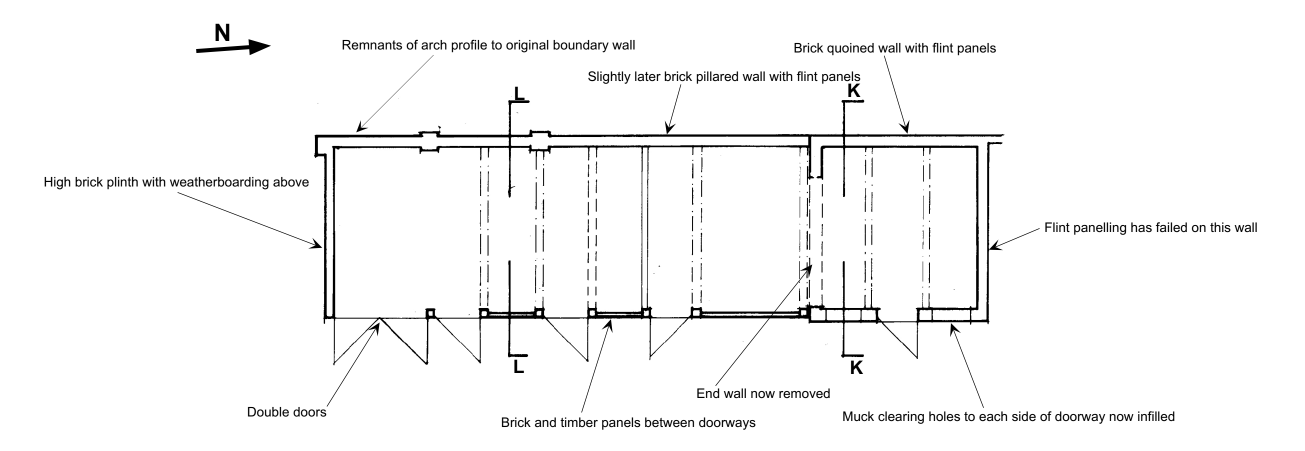
Metres ======

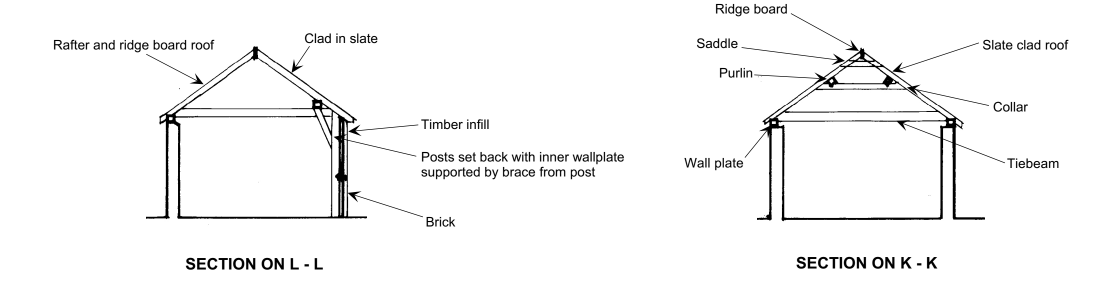
SECTION F - F OF BARN 1 TO THE EAST



Butlers Farm, Broomfield, Essex.







PLAN AND SECTIONS OF BUILDING NO.4

