

3 Tiles on foot at end of steps always parallel same colour

Start bonds at motor pulling out clean where shown - in other places not shown about halfway between miter

Roof projection

Note: All these brick or flat paving to be of approved Coronation. 9" x 4 1/2" x 3" Rustic Burn bricks laid on flat to exact bonds shown. Ditto for screened yard at back except smooth side laid opposite.

Approved Standard 'Everett' asbestos-cement flower-tub on central pole-section base and 15" x 15" flat asbestos-cement base panel all as decided by architect

Note: All these brick or flat paving to be of approved Coronation. Roof terrace to be of approved Coronation. 9" x 3" x 1" Red, blue and brown tiles laid on screed over asphalt waterproofing to exact "whole brick" pattern shown finished exactly as shown in "whole-brick" panels with all interlock spaces filled with porous liquid 4:1 cement mortar as will be described by (and demonstrated to architect for approval) before final placing. Colour of brick for panel surround and for each panel will be indicated by architect on a coloured print to be given Contractor for this purpose. Small plain circles shown in patterns indicate approved 'Coronation' standard pattern kerbs. Flower-pot saucers of 3" diameter placed upside down. Ditto of various larger diameter in double panel at base of Pedestal Column must. Screed under central terrace to be thickened up as necessary to bring top surface level with paths on either side. Surrounding soil surfaces are to be such as to all grass to be level with brick paving.

No brick paving which has been damaged or discoloured by mortar spatters or mud, large droppings, or which have not been laid in the patterns or colours decided by the architect will be accepted on completion but will have to be taken up and replaced.

Brick surrounds to panels have been set out to a 9/16" gage or 3/7" centre to centre of bricks on long axis and 1/7" ditto on short axis giving approximately 1/2" to 5/8" border joints. Bricks to outer margin of terrace are to be laid with tight border joints. Cut closer being in centre of main. Brick patterns shown to be placed centrally in panels and to have tight joints where single bordering line shown. Inter-pattern joints where double lines shown are to be approximately equally spaced on long axis and also on short axis.

Imaginary line or centre of beam under outer brick margin in Paved Cement joint between outer margin and inner panel surround

Pedestal must

Imaginary line or centre of beam under

See also Aug/64 for Carstaker's yard paving

Cement Mortar Filling  
Inter Pattern Spaces

After tiles or bricks have been set in their 3:1:1 Cement mortar bed over the screed, leave dry 3:1:1 cement mortar may be placed in inter pattern spaces up to within 1/2" of finished tile surface so long as no discolouring of tile surface takes place.

(Cleaning off afterwards with spray of water or other method will not be allowed but surfaces must be kept clean from beginning)

For final filling of the inter pattern spaces 4:1:1 cement mortar (mixed to a hard consistency so that it will flow) easily out of a small tin having one edge bent to a sharp point must be poured in to these spaces until it reaches approx. 1/16" (but not more) above the finished tile surface when it will leave a slightly rounded edge. This will later settle down to about 1/16" below the tile surface.

No tool or other object must be allowed to touch the finished paved surfaces until they have fully set.

Sand used above filling must be as white as possible in order that filling will be as light a grey colour as possible when dry.

