Hiya,

Measurements are as follows also shown on the picture below:

Yellow line = width of wall to edge of footway
pavement between 67 cm wide at its narrowest part 73 cm wide at its widest part (this is where we propose to put or 55 cm square tables with a chair on the same bit of pavement either side of the table.

Red line = Length of our building is 563 cm from the edge of our building to the end of our window (the white window on the brick wall is our window) This is the area we propose to put furniture we don't wish to extend down any further into the lane or the area of the residential dwellings we only want to come as far as our building so not to intrude on anyone's space.

Green line = From the wall of the building to the wall of the goats that dance(adjacent building) is 730 cm at its widest part at the mouth of the road going onto king street so if our furniture was place on the footway there would still be 675 cm of passable space.

Blue line from wall of the building to wall of the goats that dance (adjacent building) is 426 cm at it's narrowest part so if our furniture was placed as proposed there would still be 371 cm of passable space.

Green line $=490 \mathrm{~cm}$ from end of doorway pavement to pavement at its widest
354 cm at its narrowest point from doorway pavement to pavement.

Please also see attached picture of proposed furniture the tables are 55 cm and the chairs are 39 cm wide they are easily foldable and weigh less than 5.5 kg so can easily be moved if access is required at the same time as the key is being obtained and the bollard is being moved for any access requirements. removal of the furniture would be quicker than unlocking and lowering the bollard so shouldn't hold up any access needs for residents, emergency services or anyone else.

If you need any more information from me please let me know I'm happy to go out and do any other measurements required or supply and further information.

Many Thanks

Danielle


## Hi ,

Please also see picture of measurements for the furniture

On the ground the tables are: $48 \mathrm{~cm} \times 42.5 \mathrm{~cm}$ we propose to place them on the footway measuring between $67 \mathrm{~cm}-73 \mathrm{~cm}$ the table top measures $55 \mathrm{~cm} \times 54 \mathrm{~cm}$ the total width of the street is between $730 \mathrm{~cm}-426 \mathrm{~cm}$ from the widest part to the narrowest part meaning that with our furniture placed there would be $675 \mathrm{~cm}-371 \mathrm{~cm}$ of passable space.

## Many Thanks

Danielle




