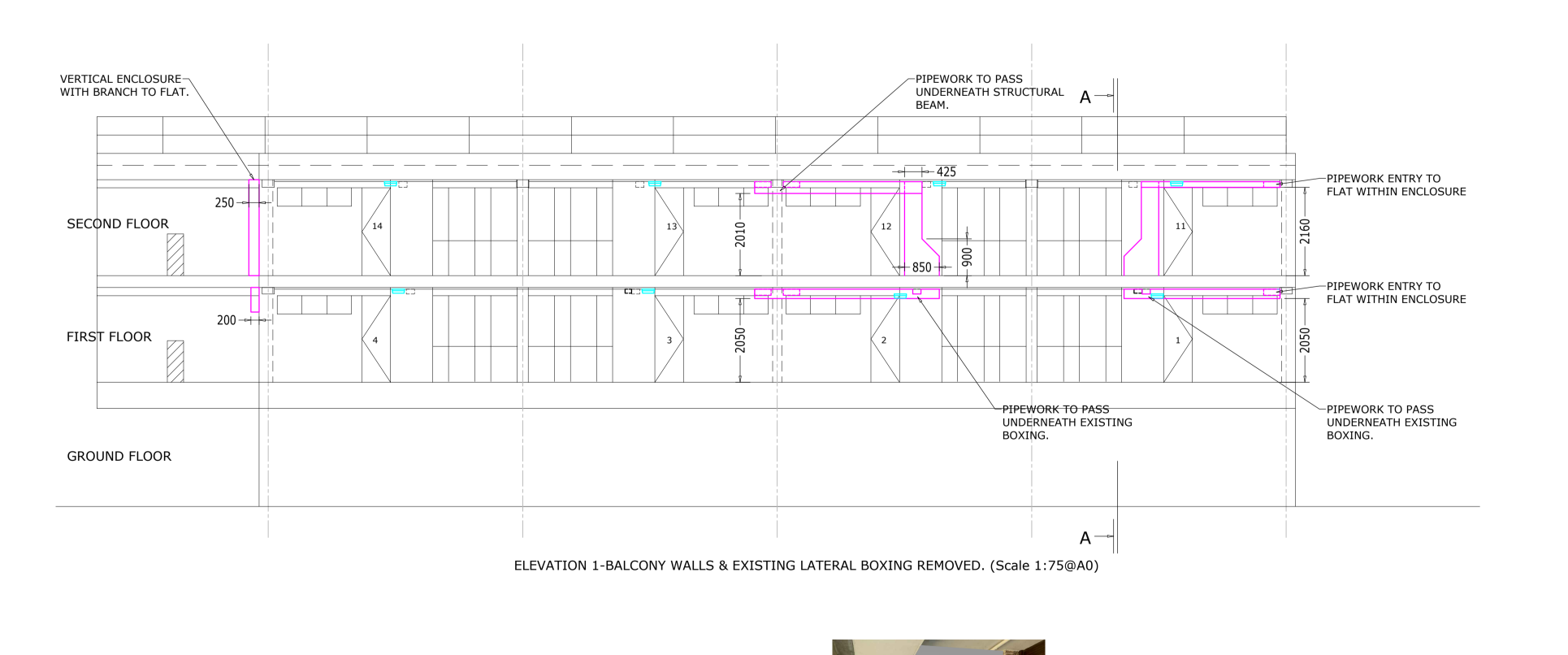
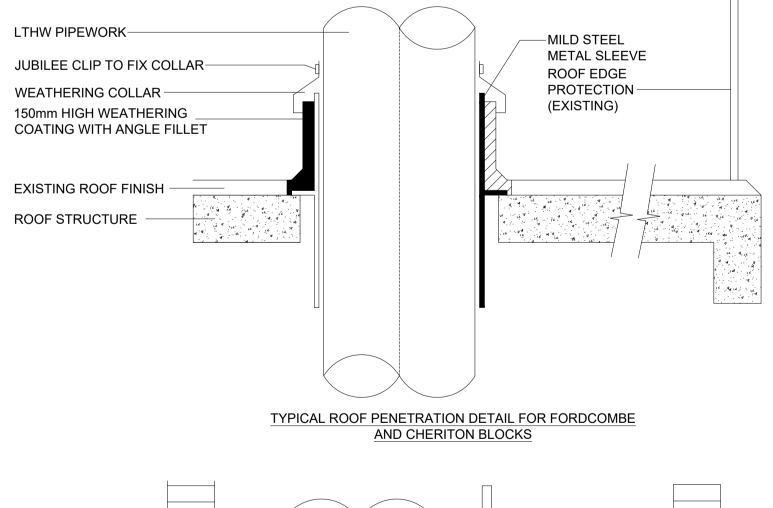
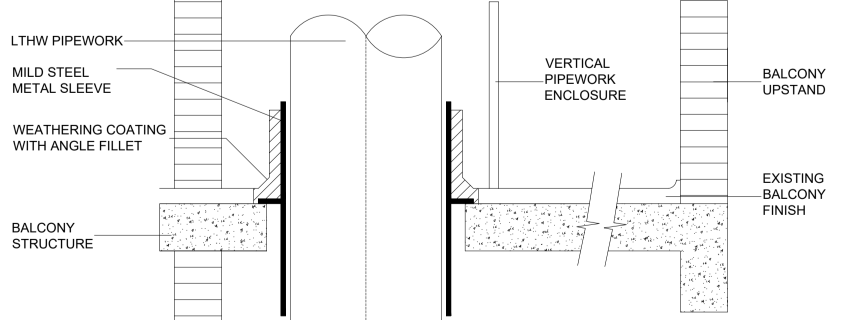


ELEVATION 2-BALCONY WALLS & EXISTING LATERAL BOXING REMOVED. (Scale 1:75@A0)







| Link Strikt in DRAWINGS VIEWS 'A' TO 'N' INCLUSIVE. DRAWINGS VIEWS 'A' TO 'N' INCLUSIVE. LAYOUT & DETAIL DRAWING 2mm THICk PPC ALUMINIUM PIPE BOXING & ANGLE FRAMEWORK. ANGLE FRAMEWORK. PROJECT Hidenborrung, 101-103 Tombridge Road, PROJECT VALVE ACCESS HATCHES SQUARE, FACE FIXED Kent TN11 9HL ST SILAS ESTATE HEATING ST SILAS ESTATE HEATING 2mm THICk PPC ALUMINUM CUERTINGS TO ALUMW EULTURE ACCESS Carrified. Added drawing scales. DRAWINGS VIEWS 'A' TO 'N' INCLUSIVE. ST SILAS ESTATE HEATING | | | | | TYPICAL BALCONY PENETRATION DETAIL FOR FORDCOMBE AND CHERITON BLOCKS | | |
|---|--|--|---|--|---|--|---|
| With a construction of the below with branch of the second solution values. PHOTO B - 2nd floor communal landing pipework from motor adiation pipework from motor adiation values. PHOTO B - 2nd floor communal landing pipework from motor adiation values. PHOTO B - 2nd floor communal landing pipework from motor adiation values. PHOTO B - 2nd floor communal landing pipework from motor adiation values. PHOTO B - 2nd floor communal landing pipework from motor adiation values. PHOTO B - 2nd floor communal landing pipework from motor adiation values. PHOTO B - 2nd floor communal landing pipework from motor adiation values. Status C | | | | | 0 1 | 2 3 | 4 Status A |
| Consider for this reading randing to greate with proceedings for options to greate with proceedings for options to greate with proceedings for options and process for the reade with proceedings for options for the reade with proceedings for the reade with proceedings for options for the reade with proceedings for the readewith proceedings for the readewithe readewith proceedings for the readewith proce | PHOTO A- Rear view showing pipework from roof to below with branch to flat 14. Removable panel to access isolation valves. PHOTO A- Rear view showing new risers from sub-plantroom/bin store below and new permanent access | pipework from above to flat 4. Removable panel to access isolation valves. | landing pipework from roof adjacent flat 17. Offset enclosure for pipes to drop to | branch with removable panel for access | | 5 SCALE BAR 1:200 | (Proceed incorporating comments) 10 Status C Signed |
| | Copyright for this drawing remains the property of Invicta Building Services Ltd and copies can only be made with prior permission. Notes: ENCASEMENT: 2mm THICK PPC ALUMINIUM PIPE BOXING & ANGLE FRAMEWORK. RAL COLOUR TBA. VALVE ACCESS HATCHES SQUARE, FACE FIXED 2mm THICK PPC ALUMINIUM COVER PLATE WITH CORNER FIXINGS TO ALLOW FUTURE ACCESS. | G. BLACK FING OVERLAP DRAWING i1237/M/DET/ FURTHER REFERENCE IS DRAWING i1237/M/DET/ PLANNING APPLICATION DRAWING i1237/M/DET/ DRAWING i1237/M/DET/ | I EXISTING LAYOUT AND DETAILS /CHE/16. 5 TO BE MADE TO PRE-PLANNING /CHE/1 AND ASSOCIATED DETAIL | C114.12.20Identification of proposed new items clarified. Added drawing scales.RD.C12.11.20First planning issue.RD. | Building Services Ltd Weald Court, 101-103 Tonbridge Road, Hildenborough, Kent TN11 9HL Telephone: 01732 833552 Facsimile: 01732 834768 | LONDON BOROUGH OF CAMDEN PROJECT ST SILAS ESTATE HEATING SYSTEM INSTALLATION | CHERITON BLOCK PLANNING APPLICATION NEW LAYOUT & DETAIL DRAWING |