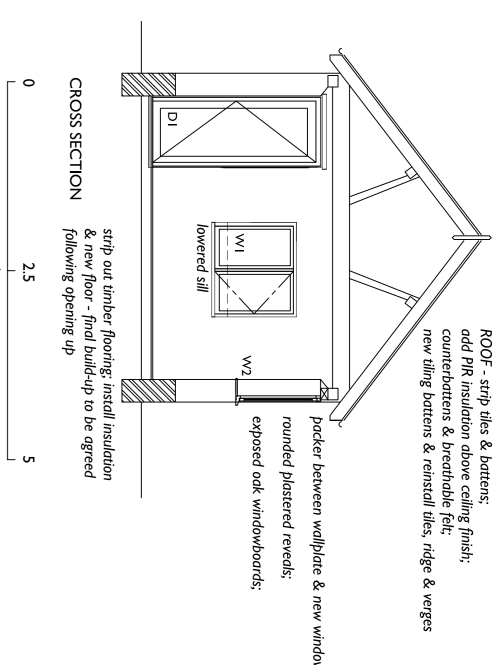


EAST ELEVATION

| e structural stability | door & block up<br>bening, stitching into<br>ork corner to                                  |   | metres |
|------------------------|---|---|--------|
| stitch crack in wall   | new opening in west wall for new window, size to match WI but installed at wallplate height | ROOF - strip tiles & battens; add PIR insulation above ceiling finish; counterbattens & breathable felt; new tiling battens & reinstall tiles, ridge & verges |        |

1:50



| _                              | Z <   |  |  | <del>*</del>                          |   | _   |
|--------------------------------|---|--|--|---------------------------------------|---|---|
| Ř                              | epla ✓  |  | 5  |                                       |   |   |
| PROPOSED FLOOR PLAN - COW SHED | WI lower sill of existing opening; replacement timber window      | strip out timber flooring; install insulation & new floor - final build-up to be agreed following opening up | install heating & electrics 65 to client's requirements  | home office                           | 1500  | W3 new opening in north wall for new window |
|                                | replacement glazed entrance door in existing opening, note height |  | to underside of wallplate; check stability of wallplate; supply and fit new timber glazed doors, fixed to outside edge of wall, with robust stays externally | form new opening in clay lump wall up | remove door & block up door opening, stitching into blockwork corner to increase structural stability |   |

W2 new opening in west wall for new window

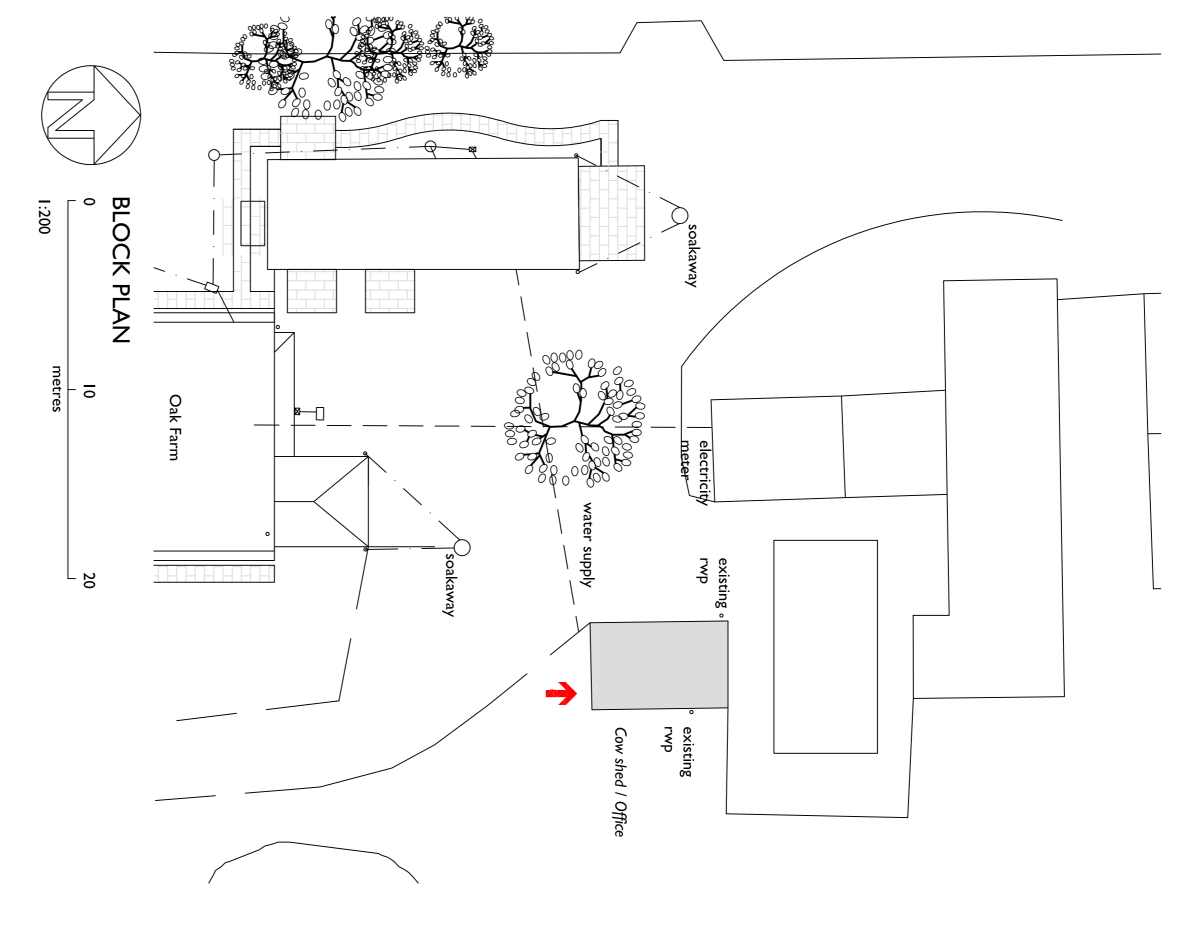
| JOB No. BOF | COW SHED / OFFICE EXISTING AND PROF | COW SHED / OFFICE IMPROEXISTING AND PROPOSED                | CAN FART, BOIL | PROJECT:  COW SHED / OFFICE IN OAK FARM, BUNWELL | 3 church lane<br>bressingham diss<br>norfolk<br>IP22 2AE | 77  | prefabricated elements. Ensure minimum I are met for all staircases.  Do not scale from this or any other draventate the issuer.  This drawing or any of its contents cannot express written permission of the issuer. Von responsibility is taken for its content. | prefabricated elements. If are met for all staircases.  Do not scale from this in the staircase in the stair |   |
|-------------|-------------------------------------|---|----------------|--|--|---|---|--|---|
| DRG No. 20  | )@A1 Date: 10.'21                   | TITLE: COW SHED / OFFICE IMPROVEMENTS EXISTING AND PROPOSED | * v n r r      | COW SHED / OFFICE IMPROVEMENTS                   |  | ROBERTS MOLLOY LIMITED © Tel: 01379 687705 E-mail: info@robertsmolloy.co.uk | ROBERTS MOLLOY architects & consultants   | contact the issuer.  This drawing or any of its contents cannot be used except with the express written permission of the issuer. Without such permission or responsibility is taken for its content.  | prefabricated elements. Ensure minimum headroom requirements are met for all staircases.  Do not scale from this or any other drawing. Any discrepancies. |

office conversion 2021.dwg

1:50

metres

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THIS LAYOUT HAS BEEN PREPARED WITHOUT THE BENEFIT OF A FULL UNDERGROUND AND OVERGROUND SERVICES SURVEY AND MAY BE SUBJECT TO CHANGE IF SERVICES ARE FOUND SUBSEQUENTLY.

IF FULL ACCESS TO ALL BOUNDARIES WAS NOT POSSIBLE, FINAL DIMENSIONS TO BOUNDARIES & LEVELS WILL BE SUBJECT TO FURTHER CONFIRMATION