NEW SLATE ROOF MAKE GOOD TO BRICKWORK NEW CORTEN GATE AS PER LANDSCAPE ARCHITECTS SCHEME NEW SINGLE GLAZED WINDOWS NEW CAST IRON GUTTER, DOWNPIPE AND HOPPERS NEW CAST IRON GUTTER, DOWNPIPE AND HOPPERS

1:50 @ A1 / 1:100 @ A3 PROPOSED FRONT ELEVATION - 2 This drawing is protected by copyright and must not be copied or reproduced without the written consent of Chris Dyson Architects LLP. All dimensions and sizes to be checked on site. North points shown are indicative. ©

work commences.

Do not scale off this drawing except for planning purposes. Dimensions, area and levels are only aproximate and subject to site survey. All dimensions to be checked on site. Any discrepancies or variations to be reported to the architect before work commences.

This drawing to be read in conjunction with the specification, where provided, and all relevant consultants drawings and /

or specialists drawings / documents and any discrepancies or variations to be reported to the architect before the affected

NOSYG SIRHO

Date Drawn Check Scale 50 @ A1
NOV '22 MF VY DR CC MW Scale 100 @ A3

Drawing No:
BGY-CDA-05-ZZ-DR-A-20412 01

19.03.24 RMA ISSUE 29.11.22 FIRST ISSUE

BISHOPSGATE GOODSYARD REGENERATION Ltd BISHOPSGATE GOODSYARD

PLOT 5
PROPOSED ELEVATION
MISSION HALL

Client / Project:

Status: PLANNING

KEY PLAN

SCALE IN METRES @ 1:50

CDA Internal Project No: 0368

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