



All dimensions from this drawing are to be taken from the centre of the wall unless otherwise stated. All dimensions are to be taken from the centre of the wall unless otherwise stated. All dimensions are to be taken from the centre of the wall unless otherwise stated.

Location Key Plan (Not to Scale)

- R06 Issued for planning. AR/CT/GG 24/08/12
- R05 Issued for stage D submission. Building updated to brick alternatives. Windows drawing corrected to suit amendments. Service risers revised. To let sanitary and kitchen work tops indicated. CDDT/GG 23/07/12
- R04 Plan updated to suit DCS 104 and NCC comments dated 11/09/12. CDDT/GG 27/09/12
- R03 Issued for 'Feasibility Sign-off'. Job number updated. R028 room name changed. Indist. Case 1 stores added. External doors updated to suit elevations. TG/MB/TC 07/09/12
- R02 Internal layout updated to suit school & NCC comments. TG/MB/TC 06/06/12
- R01 Updated to suit NCC feedback. TG/MB/TC 31/05/12
- R00 First Issue. TG/MB/TC 24/05/12

Rev	Description / By / Chkd / App'd	Date

Fit For Planning

Client
Wates Construction

Project
ADAPT - Heymann Primary KS1

Drawing
Proposed First Floor Plan

Scale @ A1	Drawn	Checked	Approved
1 : 100	TG	MB	TG

Project No: CS/056148-01
Date: 24/05/12
Drawing Identifier: S0112-D001-Plan1-00001

Trent Bridge House, Fox Road
Nottinghamshire West Bridgford, Nottingham, NG2 6BJ
County Council Tel: 0115 982 3823

Erection of 270 place Key Stage 1 school annex and 39 place Nursery, use of existing Heymann Primary School as a 360 place Key Stage 2 School. Construction of Multi-Use Games Area. West Bridgford House Site, Swithland Drive, West Bridgford.
Planning Application No. 8/12/01741/CTY

This map is reproduced from Ordnance Survey material with the permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown copyright.
Unauthorised reproduction infringes Crown copyright and may lead to prosecution or civil proceedings. (1000019713) (2012)

Not to Scale
Produced by: JW
Date: DEC 2012

PLAN 11