

Mechanical Vent Soil Vent Pipe Stub Stack fitted with OSMA Non return valve Tile vent Rain Water Pipe Manhole Rising Main **Escape Window** 30 Min fire door with intumescent strip. Door frame to be soft wood or fire proofed MDF Indicative boiler location CavityTray/lintel over and DPM behind Water Telecommunications———— Electric ______ Surface Water — · — · — — — Wall mounted Gas/ Electric meter box. Air Brick **HRU** Heat Recovery Unit Line of Input to HR Unit Line of Extract from HR Unit Foul Drainage - · — · — · — — Consumer Unit Termination/Cutout Position temporary Services Location ▼ Television socket∀Y 13Amp Switched double socket outlet above worktop 13Amp Switched double socket outlet 7 13Amp Switched socket outlet Heated Tower Rail Shaver socket and light TP Telephone port Ramp Power Supply LSS Light sensor switch MSFS Multi switch fuse spur Cupboard Light
AC Airconditioner unit
EC Electric curten
Telephone port TP Telephone port F Consumer Unit illustrated CP 04/12/2018 E Lift Shaft bold lined CP 08/11/2018 Steps removed from stairs CP 24/10/2018 Flat 2 Bedroom balcony door CP 23/10/2018 C illustrated Changed to Cavity Wall(Lift Lobby), B Change in SSL Level
A SVP Illustrated DR 09/10/2018 0 .5 1 1.5 2 2.5m chartered association of building engineers **PARTNERSHIP** The Courtyard Edinburgh Road Reading RG30 2UA Tel: 0118 9510 855 Fax: 0118 9510 866 RICS chris@keenpartnership.co.uk www.keenpartnership.co.uk **Goldfield Homes** Four-storey building of flats 3 Malden Rd London NW5 3HT Drawing Title: **Proposed Ground Floor** Drawing Date: **Building Regulations** 18-04-18 Drawn By: ||Scale: 1:50, 1:100, Issue Date: CP/DR 24/09/2021 1:10@A1

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