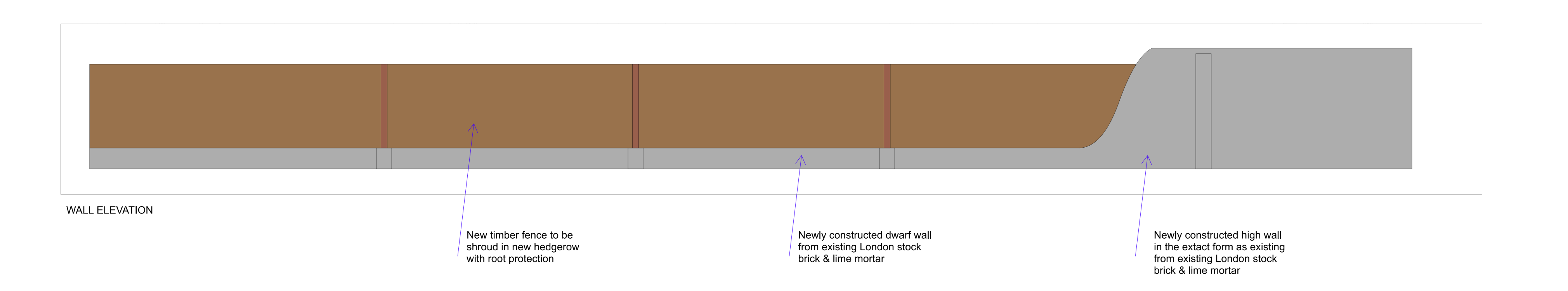
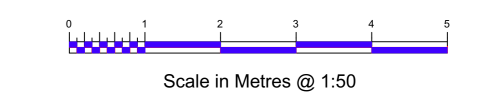


WALL PLAN





Iron Railings
Junction Box
Kerb Outlet
Litter Bin
Lamp Post
Light Well
Manhole
Marker
Meter
Mercury
Overhead
Parking Meter
Post Box
Post & Rail
Post
Post & Wire
Rodding Eye
Retaining
Road Sign
Rolled Steel Stansion
Rolled Steel Joist
Rain Water Pipe
Stop Cock
Soil Vent Pipe
Telephone Call Box
Temp. Bench Mark
Telegraph Pole
Traffic Light
Tank
Unable To Lift
Vent
Vent Pipe
Water Meter
Waste Pipe Brick
Bollard
Bus Stop
British Telecom cover
Floor to Cill height Cover Level
Chain Link
Column
Concrete
Catch Pit
Coping Level
Concrete Paving Slabs
Cable Television Cover Cable Television Cover Drop Kerb
Door Height
Electricity Pole
Earthing Rod
Flower Bed
False Ceiling
Fire Escape
Fire Hydrant
Fire Hose Reel
Floor Level
Flag Pole
Gate Post
Gully
Gas Valve
Cill to Head height
Height
Inspection Cover Water Stop Cock Water Valve Soffit Level +20.00 SL Steep slope Door height DH 2000 Storm pipe Please note that the grid shown on this drawing is as follows; Arbitrary Arbitrary but related to building line Arbitrary but approx. related to North ■ Best fit to an Ordnance Survey Digital Sheet Please note that the levels shown on this drawing are as follows; Related to an Ordnance Survey Bench Mark Related to the Ordnance Survey National GPS Network Type Arbitrary Survey Position Step next to 7A Pilgrim's Lane door entrance as seen on ground before using information. Where guaranteed tree species become important the services of a tree expert should be employed Notation : diameter of trunk / Height / Spread Where drainage covers have been lifted data has been recorded for each individual manhole from the surface and connections to other manholes, pipes or gullys are assumed. Where information is required by accessing the manhole or tracing to other manholes then a services trace will be needed.

Revision	Date
	CADPLAN
	PRECISION • MEASUREMENT
Land Surveys . N	
Land Surveys . N. Utility Surveys .	PRECISION MEASUREMENT  Measured Building Surveys . 3D Laser Scannir  Lease Plans . 3D Models . Rights of Light Surve
Land Surveys . N Utility Surveys Cob Tree House	PRECISION MEASUREMENT
Land Surveys . Nutility Surveys .	PRECISION MEASUREMENT  Measured Building Surveys . 3D Laser Scannin  Lease Plans . 3D Models . Rights of Light Surve  Oldbury Lane lghtham Kent TN15 9E  00 Fax: 01732 469101 E: post@cadplan.co.
Land Surveys . N Utility Surveys . Cob Tree House	PRECISION MEASUREMENT  Measured Building Surveys . 3D Laser Scannin  Lease Plans . 3D Models . Rights of Light Surve  Oldbury Lane lghtham Kent TN15 9E  00 Fax: 01732 469101 E: post@cadplan.co.
Land Surveys . N Utility Surveys Cob Tree House	PRECISION MEASUREMENT  Measured Building Surveys . 3D Laser Scannin  Lease Plans . 3D Models . Rights of Light Surve  Oldbury Lane lghtham Kent TN15 9E  00 Fax: 01732 469101 E: post@cadplan.co.
Land Surveys . N Utility Surveys Cob Tree House	PRECISION MEASUREMENT  Measured Building Surveys . 3D Laser Scannin  Lease Plans . 3D Models . Rights of Light Surve  Oldbury Lane
Land Surveys . N Utility Surveys . Cob Tree House Tel : 01732 4691	PRECISION MEASUREMENT  Measured Building Surveys . 3D Laser Scannin  Lease Plans . 3D Models . Rights of Light Survey  Oldbury Lane lghtham Kent TN15 9E  00 Fax: 01732 469101 E: post@cadplan.co.  Client  AF Architects  Project
Land Surveys . N Utility Surveys . Cob Tree House Tel: 01732 4691	PRECISION MEASUREMENT  Measured Building Surveys . 3D Laser Scannin  Lease Plans . 3D Models . Rights of Light Survey  Oldbury Lane lghtham Kent TN15 9E  00 Fax: 01732 469101 E: post@cadplan.co.  Client  AF Architects  Project  & 7A Pilgrim's Lane
Land Surveys . N Utility Surveys . Cob Tree House Tel: 01732 4691	PRECISION MEASUREMENT  Measured Building Surveys . 3D Laser Scannin  Lease Plans . 3D Models . Rights of Light Survey  Oldbury Lane lghtham Kent TN15 9E  00 Fax: 01732 469101 E: post@cadplan.co.  Client  AF Architects  Project

Garden Wall with No.9 Pilgrams Lane

 Sheet/Scale
 Date
 Drawn
 Checked

 A0@1:50
 15/05/24
 M.T.
 C.S.D.

Project No. Drawing No. Preliminary Revision 01