

△ 2-GANG SOCKET

O—— SINGLE GANG SWITCH

8 DOUBLE GANG SWITCH

PULL CORD SWITCH

SWITCHED FUSE SPUR

TELEPHONE SOCKET

INTERNET SOCKET

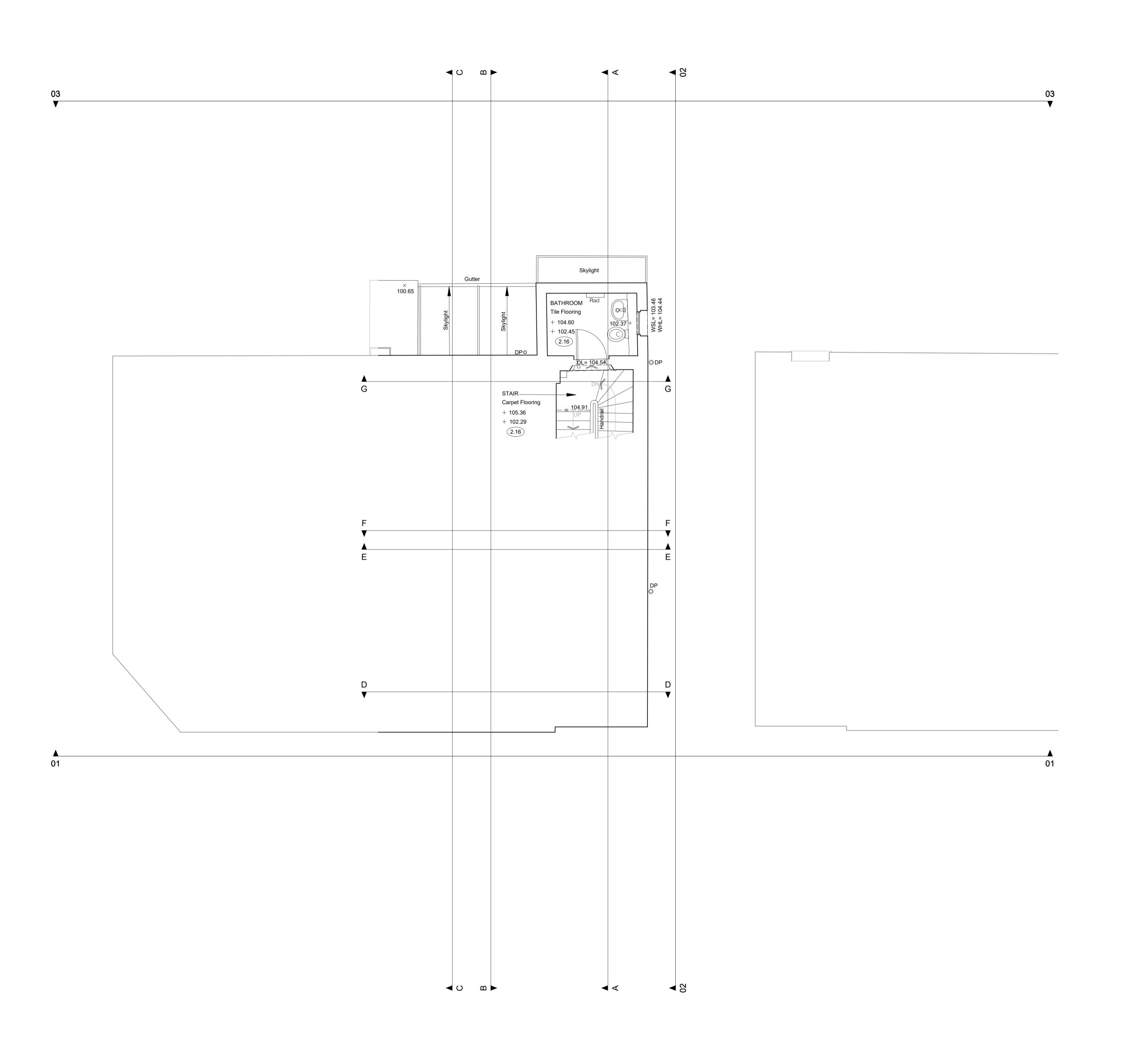
O SD SMOKE DETECTOR

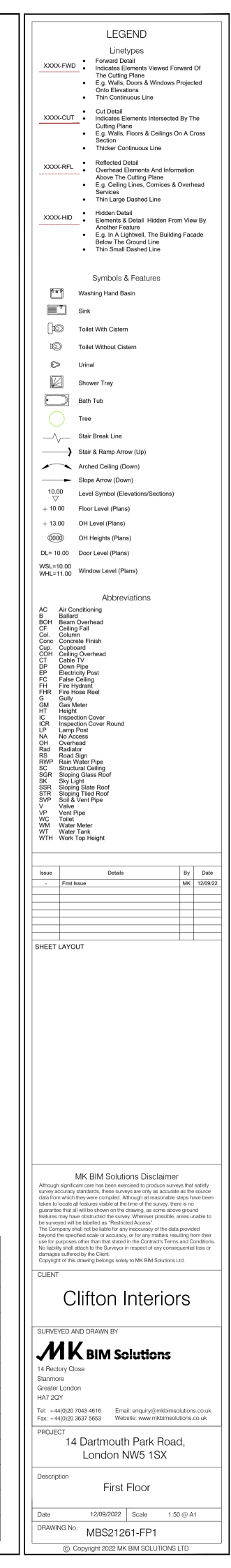
☐ FUSE SPUR

TV SOCKET









2-GANG SOCKET

O—— SINGLE GANG SWITCH

8 DOUBLE GANG SWITCH

PULL CORD SWITCH

SWITCHED FUSE SPUR

TELEPHONE SOCKET

INTERNET SOCKET

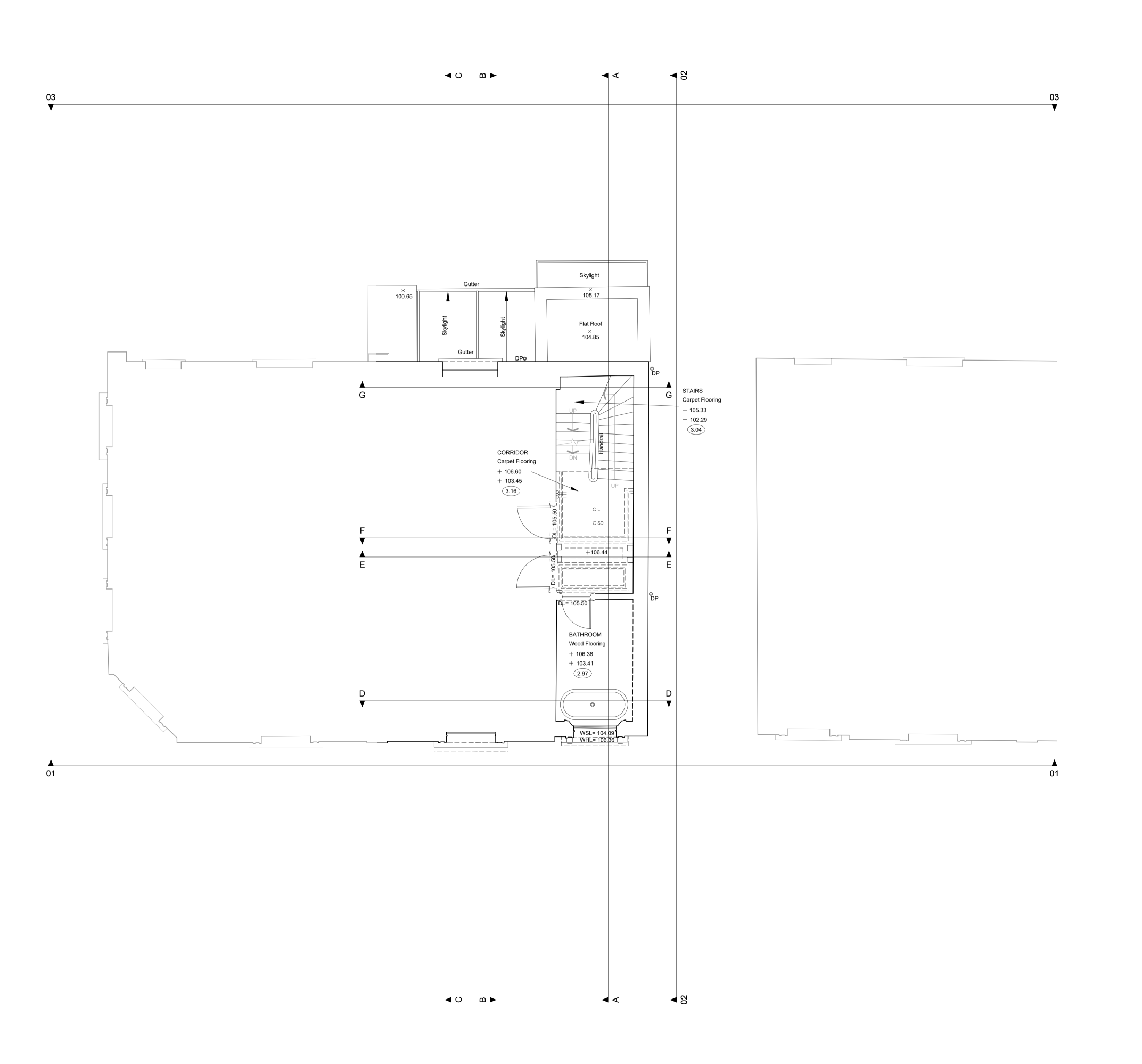
O SD SMOKE DETECTOR

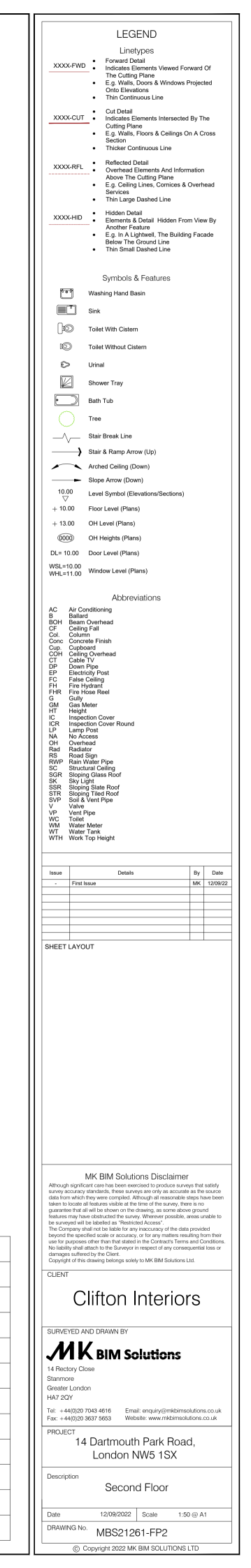
TV SOCKET

O L LIGHT

☐ FUSE SPUR







2-GANG SOCKET

O—— SINGLE GANG SWITCH

8 DOUBLE GANG SWITCH

PULL CORD SWITCH

SWITCHED FUSE SPUR

TELEPHONE SOCKET

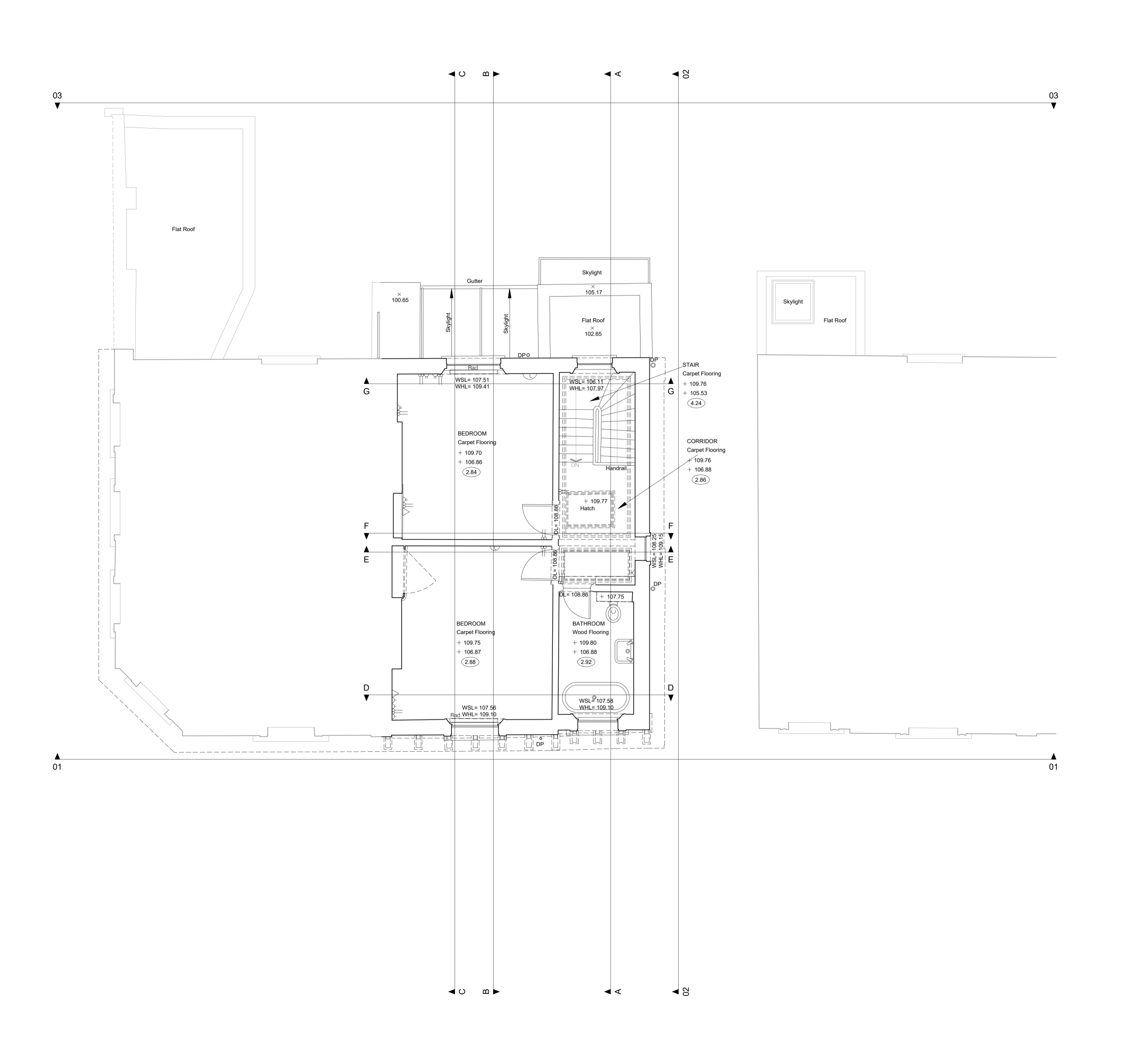
INTERNET SOCKET

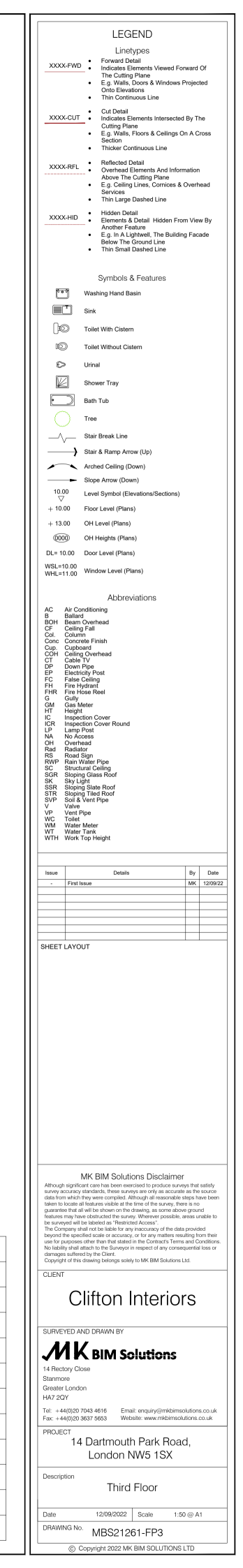
O SD SMOKE DETECTOR

☐ FUSE SPUR

TV SOCKET







△ 2-GANG SOCKET

O—— SINGLE GANG SWITCH

8— DOUBLE GANG SWITCH

PULL CORD SWITCH

SWITCHED FUSE SPUR

TELEPHONE SOCKET

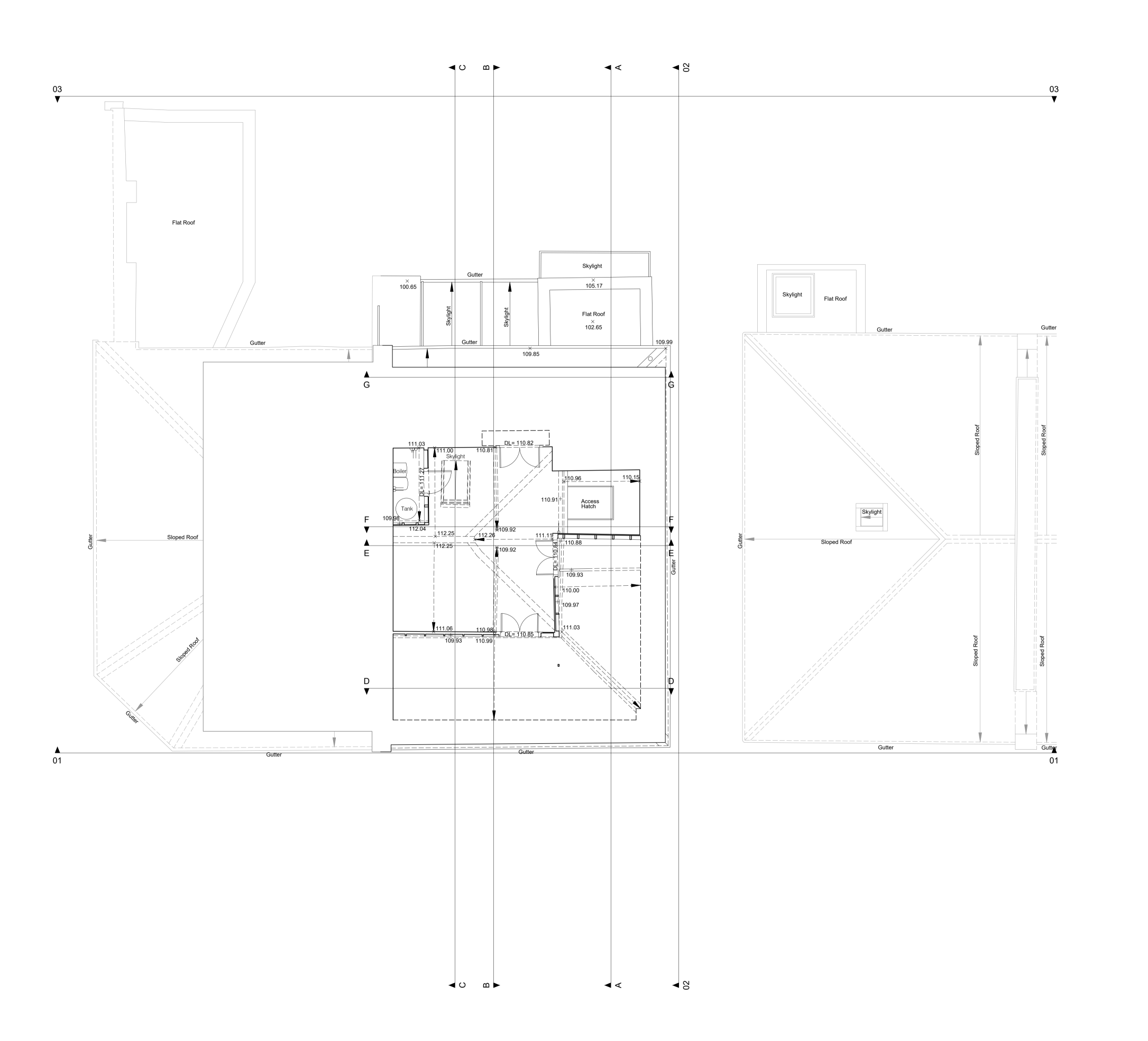
INTERNET SOCKET

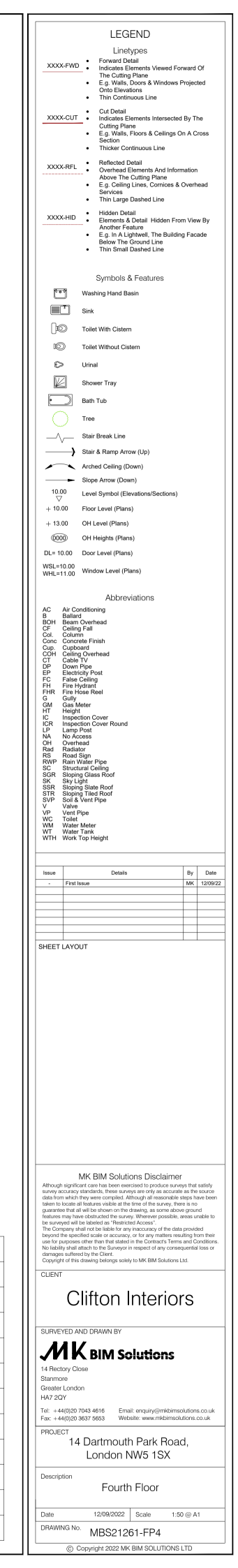
O SD SMOKE DETECTOR

☐ FUSE SPUR

TV SOCKET







△ 2-GANG SOCKET

O—— SINGLE GANG SWITCH

8— DOUBLE GANG SWITCH

PULL CORD SWITCH

SWITCHED FUSE SPUR

TELEPHONE SOCKET

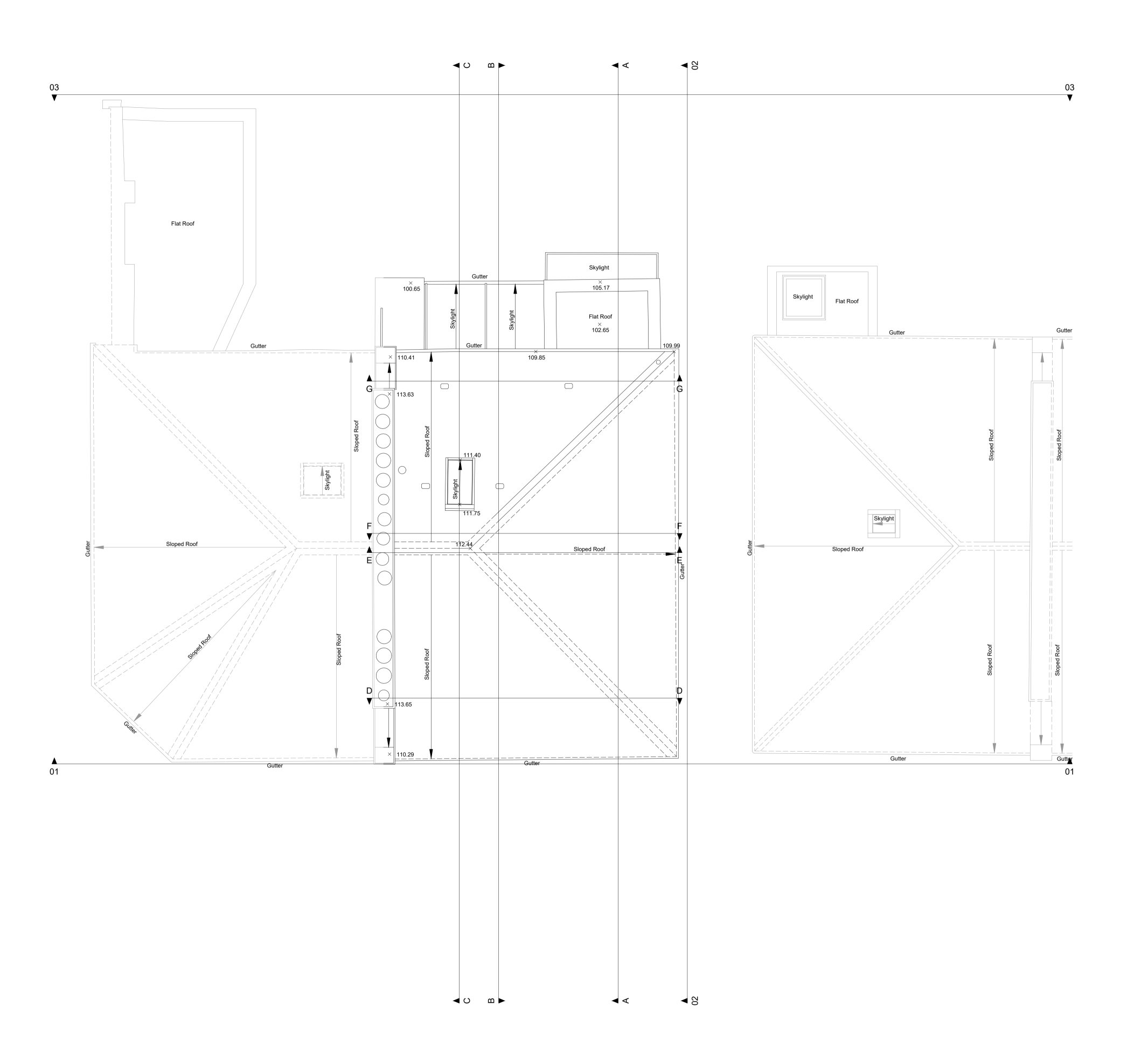
INTERNET SOCKET

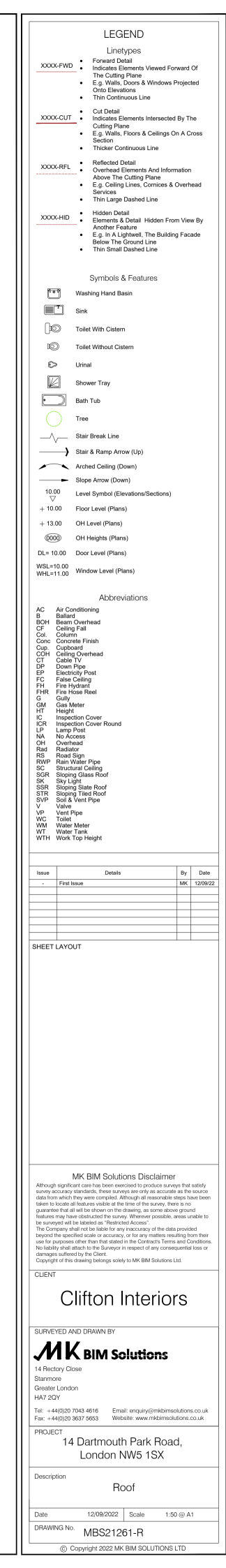
O SD SMOKE DETECTOR

☐ FUSE SPUR

TV SOCKET









LEGEND Linetypes XXXX-FWD • Forward Detail Indicates Elements Viewed Forward Of The Cutting Plane

E.g. Walls, Doors & Windows Projected Onto Elevations Thin Continuous Line Cut Detail
 Indicates Elements Intersected By The Cutting Plane

• E.g. Walls, Floors & Ceilings On A Cross Thicker Continuous Line XXXX-RFL • Reflected Detail • Overhead Elements And Information Above The Cutting Plane
• E.g. Ceiling Lines, Cornices & Overhead Thin Large Dashed Line XXXX-HID • Hidden Detail • Elements & Detail Hidden From View By Another Feature E.g. In A Lightwell, The Building Facade Below The Ground Line

Thin Small Dashed Line Symbols & Features Washing Hand Basin Sink Toilet With Cistern Toilet Without Cistern Urinal • Bath Tub Tree \_\_\_\_\\_\_\_ Stair Break Line Stair & Ramp Arrow (Up) Arched Ceiling (Down) Slope Arrow (Down) 10.00 Level Symbol (Elevations/Sections) + 10.00 Floor Level (Plans) + 13.00 OH Level (Plans) 0000 OH Heights (Plans) DL= 10.00 Door Level (Plans) WSL=10.00 WHL=11.00 Window Level (Plans) Abbrevi

AC Air Conditioning
B Ballard
BOH Beam Overhead
CF Ceiling Fall
Col. Column
Conc Concrete Finish
Cup. Cupboard
CT Cable TV
DP Down Pipe
EP Electricity Post
FC False Ceiling
FH Fire Hydrant
FHR Fire Hose Reel
G Gully
GM Gas Meter
HT Height
IC Inspection Cover
ICR Inspection Cover Round
LP Lamp Post
NA No Access
OH Overhead
Rad Radiator
RS Road Sign
RWP
SC Structural Ceiling
SGR Sloping Glass Roof
SK Sky Light
SSR Sloping Slate Roof
STR Sloping Tiled Roof
SVP Soil & Vent Pipe
VC Valve
VP Vent Pipe
WC Toilet
WM Water Meter
WT Water Tank
WTH Work Top Height **Abbreviations** MK 12/09/22 SHEET LAYOUT 8 PA P MK BIM Solutions Disclaimer Although significant care has been exercised to produce surveys that satisfy survey accuracy standards, these surveys are only as accurate as the source data from which they were compiled. Although all reasonable steps have been taken to locate all features visible at the time of the survey, there is no guarantee that all will be shown on the drawing, as some above ground features may have obstructed the survey. Wherever possible, areas unable to be surveyed will be labelled as "Restricted Access".

The Company shall not be liable for any inaccuracy of the data provided beyond the specified scale or accuracy, or for any matters resulting from their use for purposes other than that stated in the Contract's Terms and Conditions. No liability shall attach to the Surveyor in respect of any consequential loss or damages suffered by the Client.

Copyright of this drawing belongs solely to MK BIM Solutions Ltd. Clifton Interiors SURVEYED AND DRAWN BY **MK** BIM Solutions 14 Rectory Close Stanmore Greater London HA7 2QY Tel: +44(0)20 7043 4616 Email: enquiry@mkbimsolutions.co.uk Fax: +44(0)20 3637 5653 Website: www.mkbimsolutions.co.uk 14 Dartmouth Park Road, London NW5 1SX Elevation 1 12/09/2022 | Scale 1:50 @ A1 DRAWING No. MBS21261-E-1

© Copyright 2022 MK BIM SOLUTIONS LTD



LEGEND Linetypes XXXX-FWD • Forward Detail Indicates Elements Viewed Forward Of The Cutting Plane

E.g. Walls, Doors & Windows Projected Onto Elevations Thin Continuous Line Cut Detail
 Indicates Elements Intersected By The Cutting Plane

• E.g. Walls, Floors & Ceilings On A Cross Thicker Continuous Line XXXX-RFL

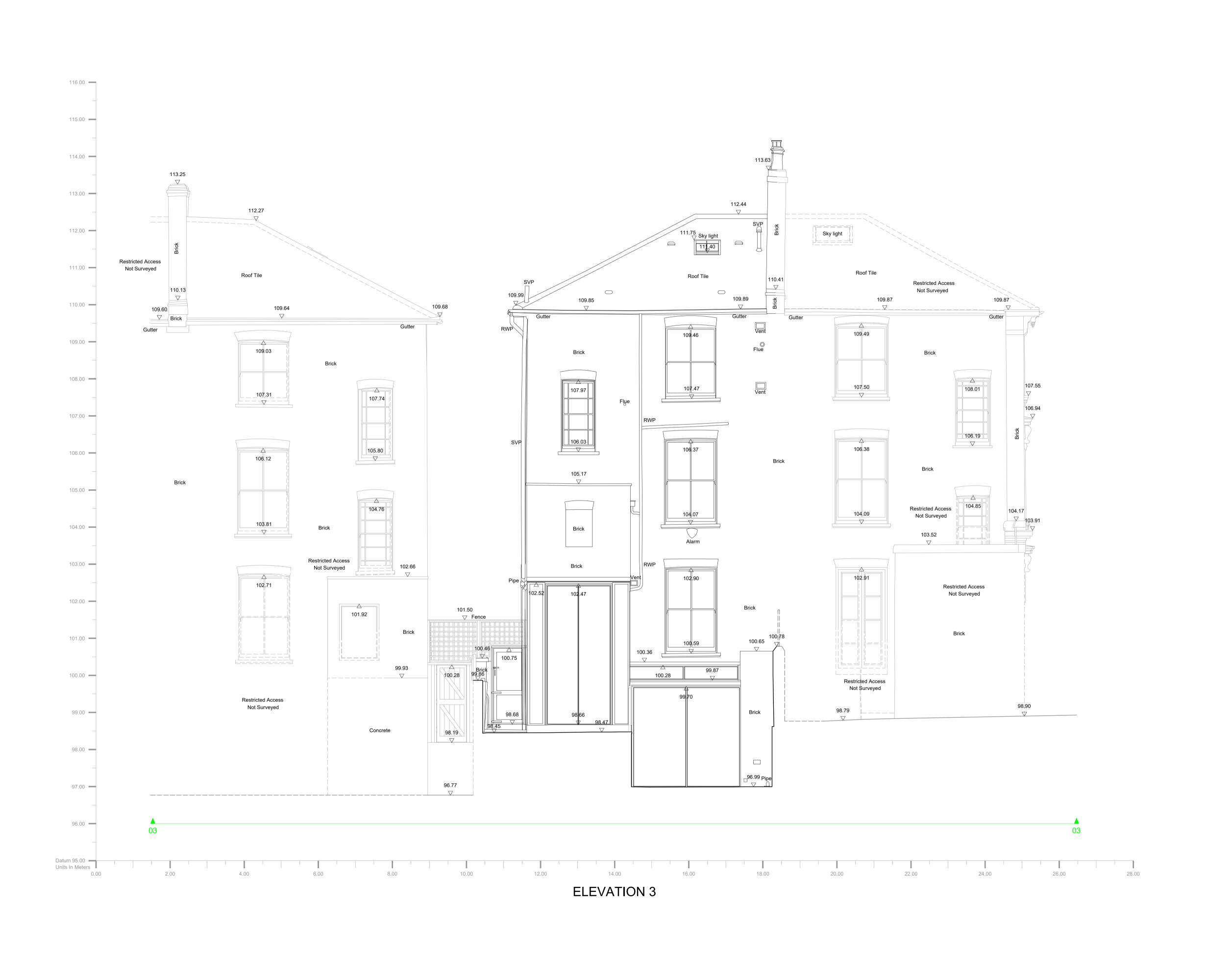
• Reflected Detail

• Overhead Elements And Information
Above The Cutting Plane

• E.g. Ceiling Lines, Cornices & Overhead Services
Thin Large Dashed Line XXXX-HID • Hidden Detail Elements & Detail Hidden From View By Another Feature
 E.g. In A Lightwell, The Building Facade Below The Ground Line
 Thin Small Dashed Line Symbols & Features Washing Hand Basin Sink Toilet With Cistern Toilet Without Cistern Urinal Bath Tub Tree \_\_\_\_\\_\_\_ Stair Break Line Stair & Ramp Arrow (Up) Arched Ceiling (Down) Slope Arrow (Down) 10.00 Level Symbol (Elevations/Sections) + 10.00 Floor Level (Plans) + 13.00 OH Level (Plans) 0000 OH Heights (Plans) DL= 10.00 Door Level (Plans) WSL=10.00 WHL=11.00 Window Level (Plans) AC Air Conditioning
B Ballard
BOH Beam Overhead
CF Ceiling Fall
Col. Column
Conc Concrete Finish
Cup. Cupboard
CH Ceiling Overhead
CT Cable TV
DP Down Pipe
EP Electricity Post
FC False Ceiling
FH Fire Hydrant
FHR Fire Hose Reel
G Gully
GM Gas Meter
HT Height
IC Inspection Cover Round
LP Lamp Post
NA No Access
OH Overhead
Rad Radiator
RS Road Sign
RWP Rain Water Pipe
SC Structural Ceiling
SGR Sloping Glass Roof
SK Sky Light
SSR Sloping Slate Roof
STR Sloping Slate Roof
STR Sloping Tiled Roof
SVP Soil & Vent Pipe
VC Valve
VP Vent Pipe
WC Toilet
WM Water Meter
WT Water Tank
WTH Work Top Height **Abbreviations** MK 12/09/22 SHEET LAYOUT MK BIM Solutions Disclaimer Although significant care has been exercised to produce surveys that satisfy survey accuracy standards, these surveys are only as accurate as the source data from which they were compiled. Although all reasonable steps have been taken to locate all features visible at the time of the survey, there is no guarantee that all will be shown on the drawing, as some above ground features may have obstructed the survey. Wherever possible, areas unable to be surveyed will be labelled as "Restricted Access".

The Company shall not be liable for any inaccuracy of the data provided beyond the specified scale or accuracy, or for any matters resulting from their use for purposes other than that stated in the Contract's Terms and Conditions. No liability shall attach to the Surveyor in respect of any consequential loss or damages suffered by the Client.

Copyright of this drawing belongs solely to MK BIM Solutions Ltd. Clifton Interiors SURVEYED AND DRAWN BY **MK** BIM Solutions 14 Rectory Close Stanmore Greater London HA7 2QY Tel: +44(0)20 7043 4616 Email: enquiry@mkbimsolutions.co.uk Fax: +44(0)20 3637 5653 Website: www.mkbimsolutions.co.uk 14 Dartmouth Park Road, London NW5 1SX Elevation 2 12/09/2022 Scale 1:50 @ A1 DRAWING No. MBS21261-E-2 © Copyright 2022 MK BIM SOLUTIONS LTD



LEGEND Linetypes XXXX-FWD • Forward Detail Indicates Elements Viewed Forward Of The Cutting Plane

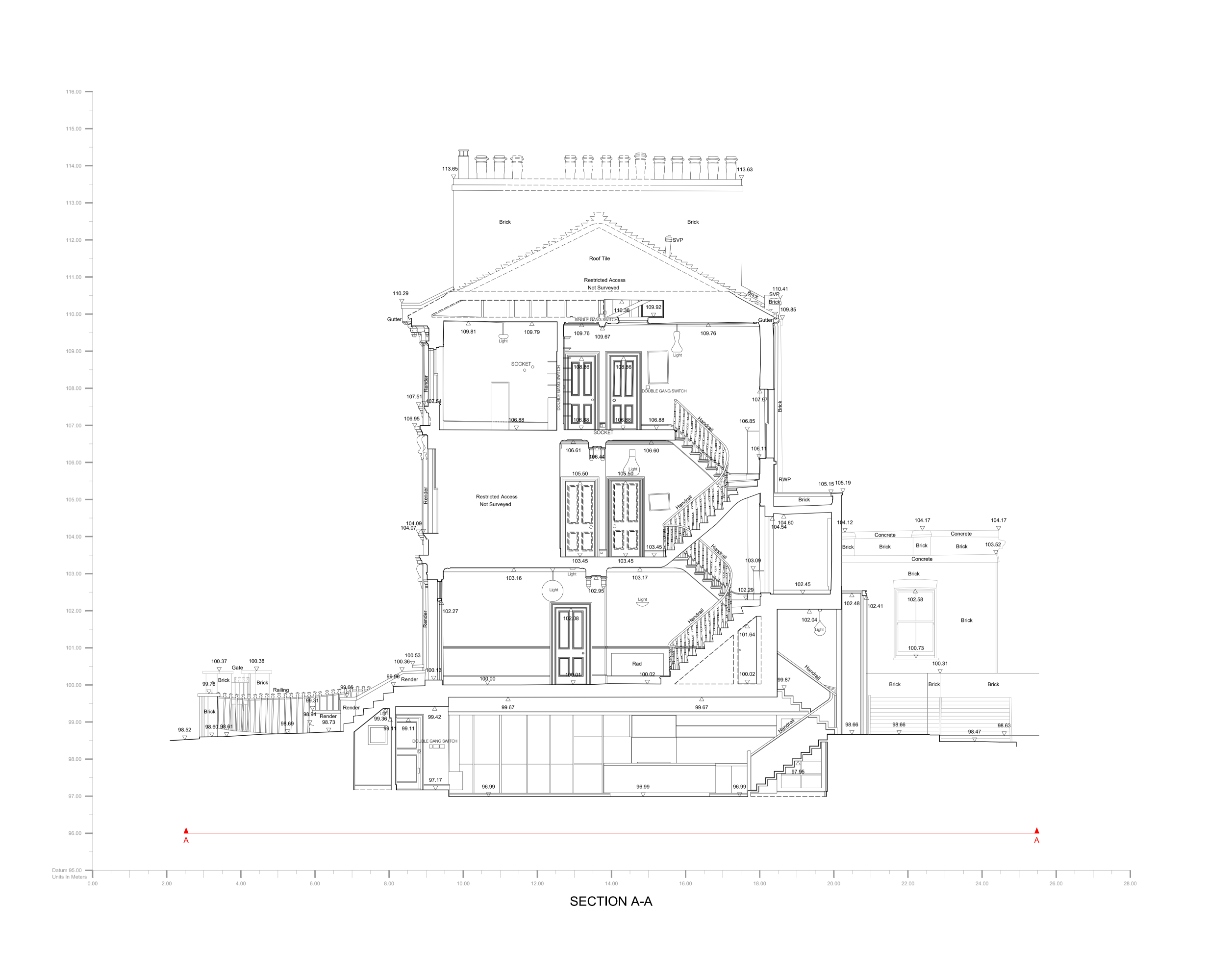
E.g. Walls, Doors & Windows Projected Onto Elevations Thin Continuous Line Cut Detail
 Indicates Elements Intersected By The Cutting Plane

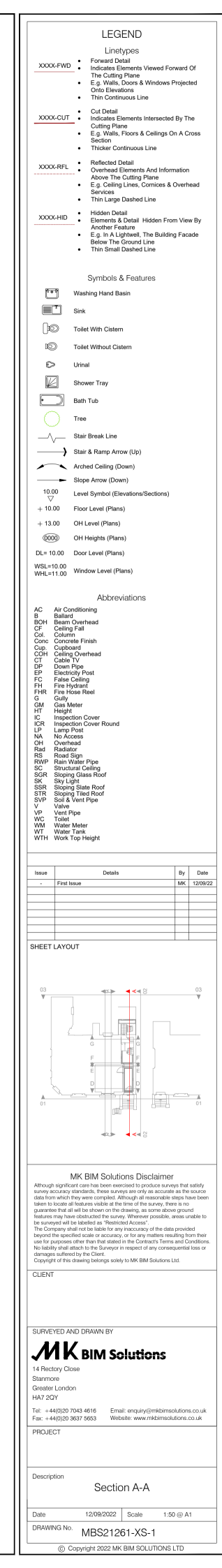
• E.g. Walls, Floors & Ceilings On A Cross Thicker Continuous Line XXXX-RFL • Reflected Detail • Overhead Elements And Information Services

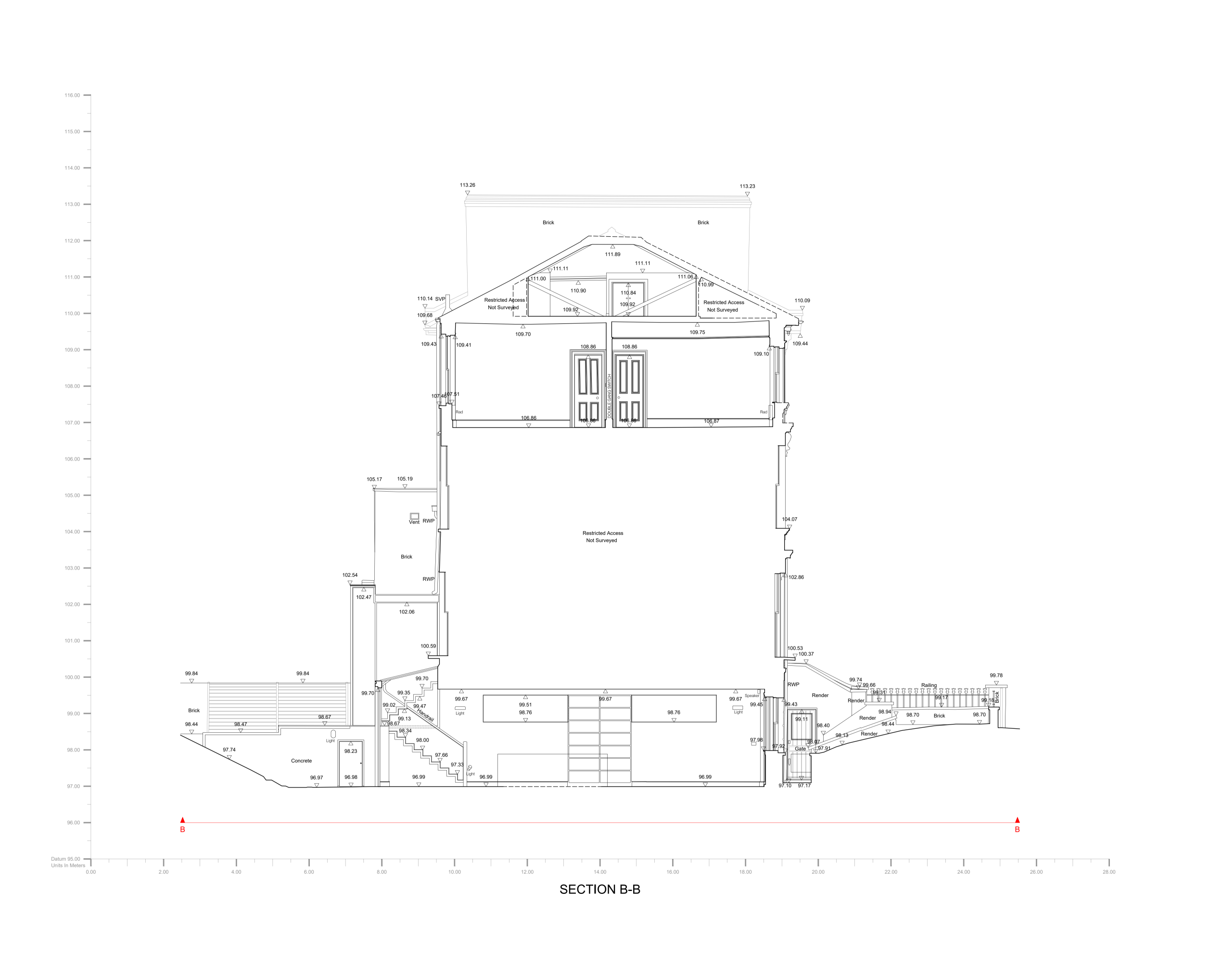
Thin Large Dashed Line XXXX-HID • Hidden Detail Elements & Detail Hidden From View By Another Feature
 E.g. In A Lightwell, The Building Facade
 Below The Ground Line
 Thin Small Dashed Line Symbols & Features Washing Hand Basin Sink Toilet With Cistern Toilet Without Cistern Urinal Bath Tub Tree \_\_\_\_\\_\_\_ Stair Break Line Stair & Ramp Arrow (Up) Arched Ceiling (Down) Slope Arrow (Down) 10.00 Level Symbol (Elevations/Sections) + 10.00 Floor Level (Plans) + 13.00 OH Level (Plans) 0000 OH Heights (Plans) DL= 10.00 Door Level (Plans) WSL=10.00 WHL=11.00 Window Level (Plans) AC Air Conditioning
B Ballard
BOH Beam Overhead
CF Ceiling Fall
Col. Column
Conc Concrete Finish
CUP. Cupboard
CT Cable TV
DP Down Pipe
EP Electricity Post
FC False Ceiling
FH Fire Hose Reel
G Gully
GM Gas Meter
HT Height
IC Inspection Cover
ICR INSPECTION COVE **Abbreviations** MK 12/09/22 SHEET LAYOUT **4**₩ **444** 8 8 PA P MK BIM Solutions Disclaimer Although significant care has been exercised to produce surveys that satisfy survey accuracy standards, these surveys are only as accurate as the source data from which they were compiled. Although all reasonable steps have been taken to locate all features visible at the time of the survey, there is no guarantee that all will be shown on the drawing, as some above ground features may have obstructed the survey. Wherever possible, areas unable to be surveyed will be labelled as "Restricted Access".

The Company shall not be liable for any inaccuracy of the data provided beyond the specified scale or accuracy, or for any matters resulting from their use for purposes other than that stated in the Contract's Terms and Conditions. No liability shall attach to the Surveyor in respect of any consequential loss or damages suffered by the Client.

Copyright of this drawing belongs solely to MK BIM Solutions Ltd. Clifton Interiors SURVEYED AND DRAWN BY **MK** BIM Solutions 14 Rectory Close Stanmore Greater London HA7 2QY Tel: +44(0)20 7043 4616 Email: enquiry@mkbimsolutions.co.uk Fax: +44(0)20 3637 5653 Website: www.mkbimsolutions.co.uk PROJECT 14 Dartmouth Park Road, London NW5 1SX Elevation 3 12/09/2022 Scale 1:50 @ A1 DRAWING No. MBS21261-E-3 © Copyright 2022 MK BIM SOLUTIONS LTD







LEGEND Linetypes XXXX-FWD • Forward Detail Indicates Elements Viewed Forward Of The Cutting Plane

E.g. Walls, Doors & Windows Projected Onto Elevations Thin Continuous Line Cut Detail
 Indicates Elements Intersected By The Cutting Plane

• E.g. Walls, Floors & Ceilings On A Cross Thicker Continuous Line XXXX-RFL

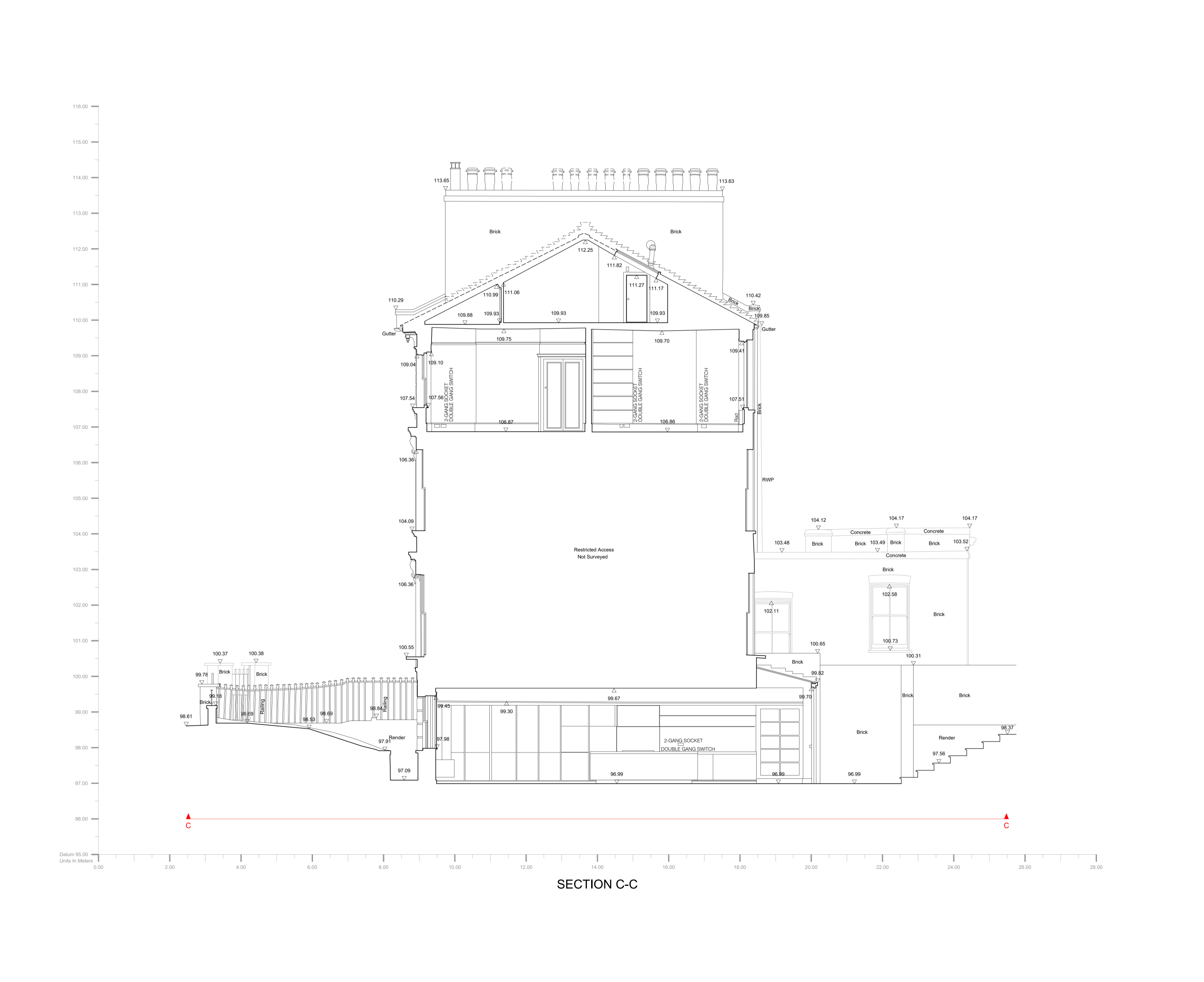
• Reflected Detail

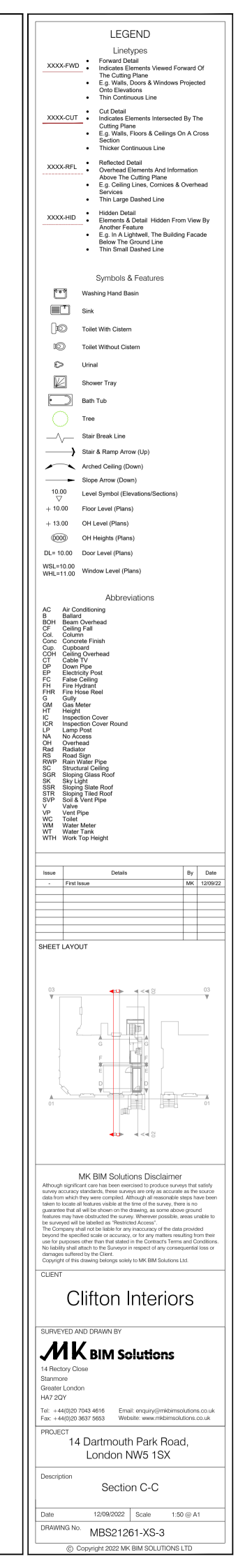
• Overhead Elements And Information
Above The Cutting Plane

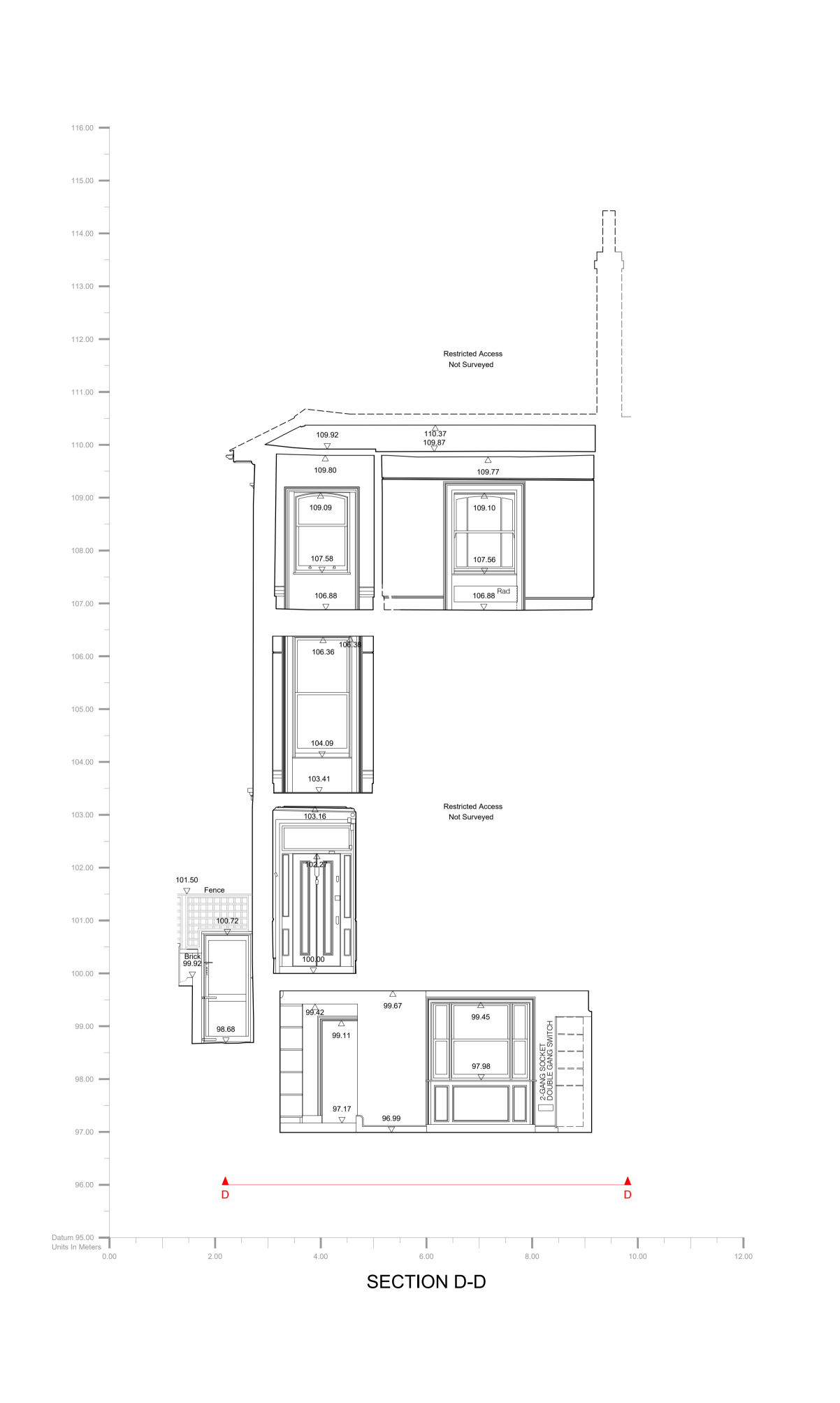
• E.g. Ceiling Lines, Cornices & Overhead Services
Thin Large Dashed Line XXXX-HID • Hidden Detail Elements & Detail Hidden From View By Another Feature
 E.g. In A Lightwell, The Building Facade Below The Ground Line
 Thin Small Dashed Line Symbols & Features Washing Hand Basin Sink Toilet With Cistern Toilet Without Cistern Urinal Bath Tub Tree \_\_\_\_\\_\_\_ Stair Break Line Stair & Ramp Arrow (Up) Arched Ceiling (Down) Slope Arrow (Down) 10.00 Level Symbol (Elevations/Sections) + 10.00 Floor Level (Plans) + 13.00 OH Level (Plans) 0000 OH Heights (Plans) DL= 10.00 Door Level (Plans) WSL=10.00 WHL=11.00 Window Level (Plans) AC Air Conditioning
B Ballard
BOH Beam Overhead
CF Ceiling Fall
Col. Column
Conc Concrete Finish
Cup. Cupboard
CT Cable TV
DP Down Pipe
EP Electricity Post
FC False Ceiling
FH Fire Hydrant
FHR Fire Hydrant
FHR Fire Hose Reel
G Gully
GM Gas Meter
HT Height
IC Inspection Cover Round
LP Lamp Post
NA No Access
OH Overhead
Rad Radiator
RS Road Sign
RWP Rain Water Pipe
SC Structural Ceiling
SGR Sloping Glass Roof
SK Sky Light
SSR Sloping Slate Roof
STR Sloping Slate Roof
STR Sloping Tiled Roof
SVP Soil & Vent Pipe
VC Valve
VP Vent Pipe
WC Toilet
WM Water Meter
WT Water Tank
WTH Work Top Height **Abbreviations** MK 12/09/22 SHEET LAYOUT MK BIM Solutions Disclaimer Although significant care has been exercised to produce surveys that satisfy survey accuracy standards, these surveys are only as accurate as the source data from which they were compiled. Although all reasonable steps have been taken to locate all features visible at the time of the survey, there is no guarantee that all will be shown on the drawing, as some above ground features may have obstructed the survey. Wherever possible, areas unable to be surveyed will be labelled as "Restricted Access".

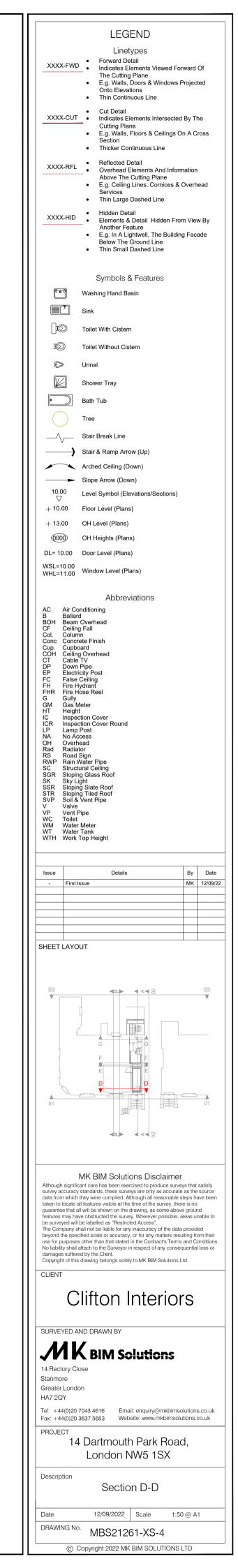
The Company shall not be liable for any inaccuracy of the data provided beyond the specified scale or accuracy, or for any matters resulting from their use for purposes other than that stated in the Contract's Terms and Conditions. No liability shall attach to the Surveyor in respect of any consequential loss or damages suffered by the Client.

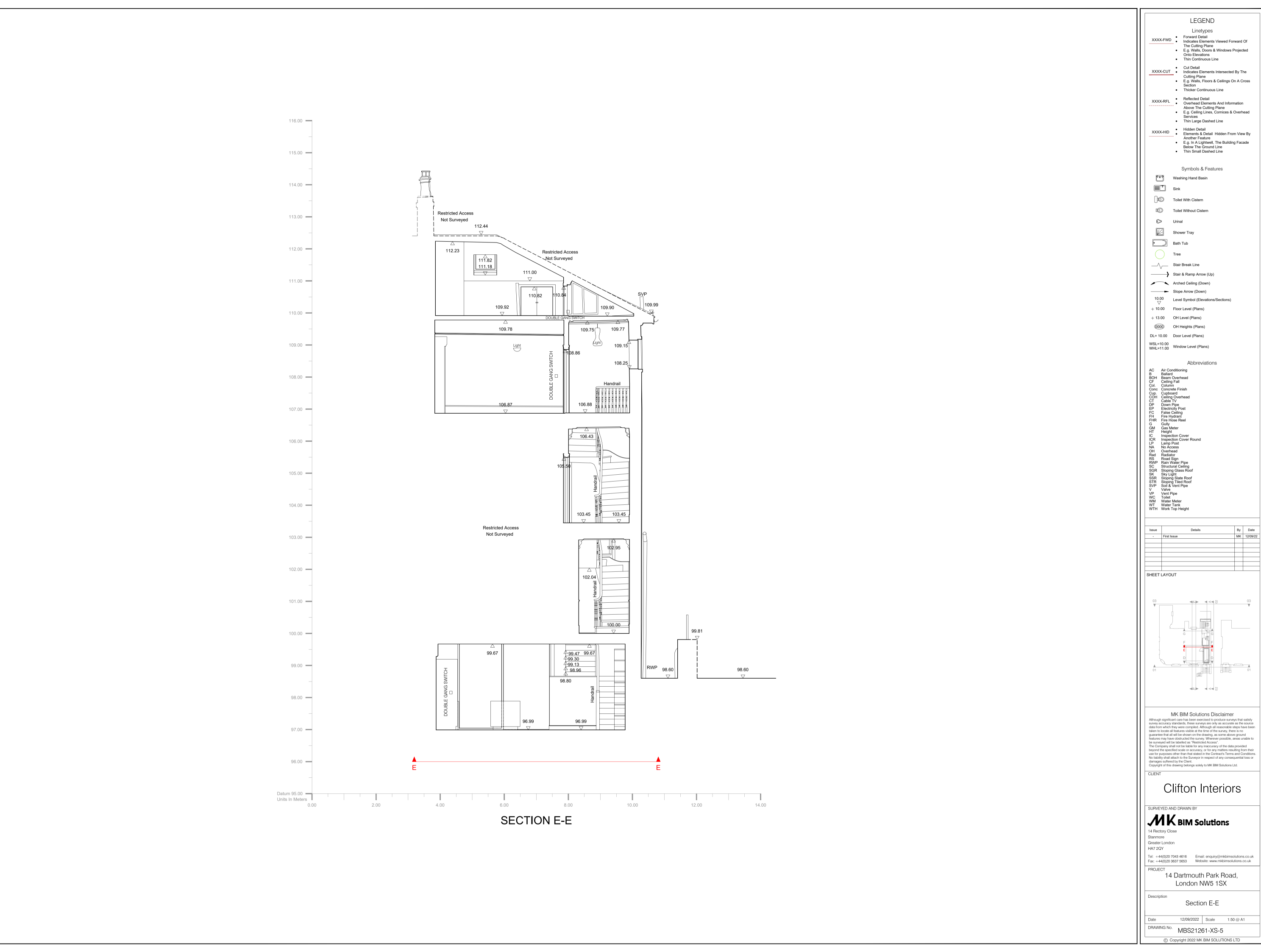
Copyright of this drawing belongs solely to MK BIM Solutions Ltd. Clifton Interiors SURVEYED AND DRAWN BY MK BIM Solutions 14 Rectory Close Stanmore Greater London HA7 2QY Tel: +44(0)20 7043 4616 Email: enquiry@mkbimsolutions.co.uk Fax: +44(0)20 3637 5653 Website: www.mkbimsolutions.co.uk 14 Dartmouth Park Road, London NW5 1SX Section B-B 12/09/2022 Scale 1:50 @ A1 DRAWING No. MBS21261-XS-2 © Copyright 2022 MK BIM SOLUTIONS LTD











LEGEND Linetypes

Symbols & Features

**Abbreviations** 

Section E-E

12/09/2022 Scale 1:50 @ A1

MK 12/09/22

