

For proposed alterations at:

40 Leighton Road Kentish Town Camden NW5 2QE

For:

Matthew Jones & Louise Willcocks

Rev	Date	Author	Checker	Comment
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# 1. Non-Technical Summary

## 1.1. Existing Property, Site & Neighbouring Sites

The property comprises a mid-terrace building which is two storeys high above street level. There is an existing Lower Ground Floor. This has restricted headroom and leads directly to the rear garden, which is higher than the internal Lower Ground Floor but slightly lower than street level at the front. The neighbouring properties are of a similar age and construction and already have full height Lower Ground Floors.

## 1.2. Proposed Development

The proposed works involve deepening and extending the existing Lower Ground Floor (also referred to as the Basement, in this report). This will include the creation of a light-well at the front of the property.



Figure 1: Aerial view with approx. site area indicated

# 1.3. Land Stability, Hydrogeology and Surface Water

Summaries of the impacts relating to Land Stability, Hydrogeology and Surface Water are contained within the BIA by Ground and Project Consultants Ltd.



# 2. Report Authors and Qualifications

To undertake the impacts related to Land stability Geology, Hydrogeology, Surface Water and Flooding, Ground and Project Consultants have produced a report by suitably qualified professionals. This is available under a separate cover.

# 2.1. Surface water and Flooding.

The structural proposals presented in this report have been reviewed by:

Phil Henry MEng CEng MICE

Chris Tomlin







# 3. Introduction

#### 3.1. Site & location

The property is situated within Kentish Town, as shown below. .



Figure 2: Plan view of site (approx. area outlined in red) and the surrounding properties

Currently there is and external patio level with the Lower Ground Floor with stepped access to the raised rear garden.

Further information on the site and the surrounding area is contained in Section 4.

# 3.2. Proposed works

The proposed works involve deepening and extending the existing Lower Ground Floor \*. This will include the creation of a light-well at the front of the property. Drawings illustrating the extent of the proposals are appended. Proficiency Design & Build has produced drawings showing the proposed architectural layouts, which are available separately.

<sup>\*</sup> Throughout this report, the Lower Ground Floor may also be referred to as the Basement.



# 4. Desk Study & Walk over Survey

# 4.1. General Desk Study

# 4.1.1. Site History

The property is believed to have existed for over 150 years. Since the original construction, the property has been extended to the rear. This is understood to have been done towards the end of the 20<sup>th</sup> century.

## 4.1.2. Listed Buildings

The existing building is not listed. Data from Historic England shows that there are no listed buildings immediately adjacent to the site.



Figure 3 Extract from Historic England (listed buildings shown by blue triangle)

The site is in a conservation area.

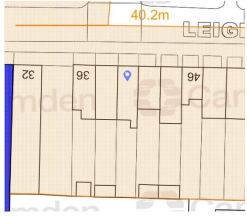


Figure 4 Extract from Camden Council's website (orange area indicates the coverage of a conservation area)



#### 4.1.3. London Under Ground and Network Rail Infrastructure

The site is more than 80m away from the nearest national rail line and the nearest subterranean train line. These are unlikely to be affected by the new basement.

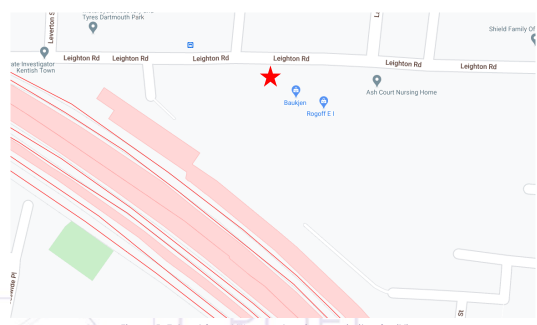


Figure 5: Extract from LUL map showing proximity of rail lines

# 4.1.4. Highways

The site is within 5m of the public highway and the front lightwell is within 5m of the pavement.

#### 4.1.5. UK Power Network

There are no significant items of electrical infrastructure (such as pylons, substations or tunnels) in the immediate vicinity.

# 4.1.6. Utility Search

A utility search has been completed and is appended. After the planning application is concluded, the design team should carry out an additional search to confirm that they have the most up to date information on buried services.

# 4.2. Walk Over Survey

A structural engineer from Croft Structural Engineers visited the site on 8th March 2021.

# 4.2.1. Site and Existing Property

The property is constructed from traditional building materials (brickwork and timber). The construction appears to differ slightly in elevation from the neighbouring properties suggesting that these were built at different times. The walls of the main building are shared with the properties either side and the front façade adjoins the neighbouring buildings forming a terrace property.





Figure 6 - 40 Leighton Road

The property sits on a gentle slope. Further descriptions of the topography are contained within the BIA report by Ground and Project Consultants Ltd. . The properties at either side of 40 Leighton Road already have basements constructed which will provide favourable conditions when designing the basement for 40 Leighton Road.

The external area in front of the property is covered with paving stones.

# 4.2.2. Proximity of Trees

The back garden of 40 Leighton Road has a few trees present, with the closest to the back wall of the building being a Japanese Laurel tree within 6m of the existing building. Other tress, located at a distance of 10m away or more from the back wall include a common persimmon, a river birch, arrow bamboo and butternut trees.

Guidance contained in BS 5837: 2012 Trees in relation to design, demolition and construction – Recommendations may need to be incorporated into the final construction method statement.

# 4.2.3. Adjacent Properties

# 4.2.3.1. 42 Leighton Road – Property to Left

42 Leighton Road is of a similar age and construction to the subject property.

It was noted that during the Engineer's site visit, the property has a full height Lower Ground Floor. .





Figure 7 Neighbouring property

# 4.2.3.2. 38 Leighton Road – Property to Right

38 Leighton Road is of a similar age and construction to the subject property.

This property has a full height Lower Ground Floor which is understood to have been constructed within the last two years. This is known to extend from below the middle of the main building into

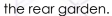




Figure 8 Neighbouring property



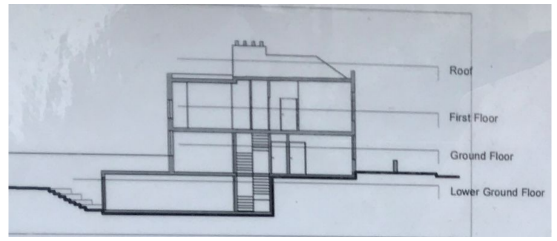


Figure 9 Cross section showing extent of basement at No. 38

# 5. Construction Methodology and Engineer Statements

# 5.1. Outline Geotechnical Design Parameters

From the Geological report and soil investigation reasonably conservative geotechnical parameters typical for London Clay should be applied to the design.

# 5.2. Hydro Static Pressure

Initial readings did not record ground water.

The permanent design should account for water at higher levels to allow for accidental hydrostatic loading (burst mains etc).

# 5.2.1. Intended Use & Loadings

	UDL kN/m <sup>2</sup>	Concentrated Load kN
Domestic Single Dwellings	1.5	2.0

Below ground level, the reinforced concrete retaining walls are designed to carry the lateral loading applied from above.

The lateral earth pressure exerts a horizontal force on the retaining walls. The retaining walls will be checked for resistance to the overturning force this produces.

Lateral forces will be applied from:

- Soil loads
- Hydrostatic pressures
- Surcharge loading from behind the walls.

These produce retaining wall thrust. This will be restrained by the opposing retaining wall.



## 5.2.1.1. Surcharge Loading

The following will be applied as surcharge loads to the front/ front lightwell retaining walls:

- 10kN/m<sup>2</sup> if within 45° of road
- 100kN point loads if under road or within 1.5m
- 5kN/m<sup>2</sup> if within 45° of Pavement

#### Other areas:

- Garden Surcharge 2.5kN/m<sup>2</sup> + 1 m of soil (if present above basement ceiling) 20kN/m<sup>2</sup>
- Surcharge for adjacent property 1.5kN/m<sup>2</sup> + 4kN/m<sup>2</sup> for concrete ground bearing slab

# 5.3. Permanent Design Proposals

Reinforced concrete cantilevered retaining walls will form the new foundation of the property.

Appendix A shows the calculations of one of the most heavily loaded retaining wall. The most critical parameters have been used for this. The design of the retaining walls was calculated using software by TEDDS. The software is specifically designed for retaining walls and ensures that the construction is kept to a limit to prevent damage to the adjacent property.

The overall stability of the walls is designed using  $K_a \& K_p$  values, while the design of the wall structure uses  $K_0$  values. This approach minimises the level of movement from the concrete affecting the adjacent properties.

The design also considers floatation as a risk. The design should account for the weight of the building and the uplift forces from the water. The weight of the building is greater than the uplift, resulting in a stable structure.

# 5.3.1. Temporary works

Walls are designed to be structural stable with top and bottom propping. Temporary propping details will be required to be provided by the contractor and must be completed by a suitability qualified professional.

To demonstrate the feasibility of the works, a proposed basement construction sequence is appended.

## 5.4. Ground Movement Assessment

A Ground Movement Assessment has been produced by Ground and Project Consultants.



#### 5.5. Control of Construction Works

#### 5.5.1. Control of Construction Works

A construction sequence is proposed and appended. The method has been formulated with Croft's experience of over 500 basements. The procedures described in this statement will mitigate the impacts that the construction of the basement will have on nearby properties.

To reduce the risk to the development:

- Employ a reputable firm that has extensive knowledge of basement works.
- Employ suitably qualified consultants Croft Structural Engineers has completed over 500 basements in the last five years.
- Provide method statements for the contractors to follow
- Investigate the ground this has now been done.
- Record and monitor the properties close by. This is completed by a condition survey under the Party Wall Act, before and after the works are completed.

With the measures listed above, the maximum level of cracking anticipated is 'Hairline' cracking. This can be repaired with normal decorative works. Under the Party Wall Act, minor damage, although unwanted, can be tolerated it is permitted to occur to a neighbouring property as long as repairs are suitability undertaken to rectify this. To mitigate this risk, the Party Wall Act is to be followed and a Party Wall Surveyor will be appointed.

#### 5.5.2. Noise and Nuisance Control

The contractor is to follow the good working practices and guidance laid down in the 'Considerate Constructors Scheme'.

The hours of working will be limited to those allowed; 8am to 5pm Monday to Friday and Saturday Morning 8am to 1pm.

None of the practices cause undue noise that one would typically expect from a construction site (a conveyor belt typically runs at around 70dB).

The site will be hoarded with 8' site hoarding to prevent access.

The hours of working will further be defined within the Party Wall Act.

The site is to be hoarded to minimise the level of direct noise from the site.



Working in the basement generally requires hand tools to be used. The level of noise generally will be no greater than that of digging of soil. The noise is reduced and muffled by the works being undertaken underground. The level of noise from basement construction works is lower than typical ground level construction due to this.

## 5.5.3. Construction Management Plan

For the Construction Phase Management Plane it may be beneficial to compile a CMP (Construction Management Plan). A suitably qualified person, typically the contractor, would provide the CMP. The items that should be considered are:

- Delivery routes and times
- Expected working hours
- Times when local roads may become bust: school times, other construction sites.
- Volume of muck away, how this is managed and when.
- Required plant
- Noise dust and Vibration
- Waste Management

This is outside the brief of the Basement Impact Assessment and is not covered within Croft's brief.

## 5.5.4. Monitoring

In order to safeguard the existing structures during underpinning and new basement construction, movement monitoring using total stations or similar is to be undertaken.

Before the works begin, a detailed monitoring report is required to confirm the implementation of the monitoring. The items that this should cover are:

- Risk Assessment to determine level of monitoring
- Scope of Works
- Applicable standards
- Frequency of Monitoring
- Specification for Instrumentation
- Monitoring of Existing cracks
- · Monitoring of movement
- Reporting

Croft would recommend that the monitoring frequency should follow:

**Pre-construction:** Monitored once.

<u>During construction:</u> Monitored after every pin is cast for first 4 no. pins to gauge effect of underpinning. If all is well, monitor after every other pin.

Post construction works: Monitored once.



Trigger values and contingency actions are noted in the table below.

MOVEMENT		CATEGORY	ACTION
Vertical	Horizontal		
0mm-4mm	0-3mm	Green	No action required
4mm-10mm	3-8mm	AMBER	Detailed review of Monitoring: Check studs are OK and have not moved. Ensure site staff have not moved studs. If studs have moved reposition. Relevel to ensure results are correct and tolerance is not a concern. Inform Party Wall surveyors of amber readings. Double the monitoring for 2 further readings. If stable revert back. Carry out a local structural review and inspection. Preparation for the implementation of remedial measures should be required. Double number of lateral props  Implement remedial measures review method of working and ground conditions
>10mm	>8mm	RED	Implement structural support as required; Cease works with the exception of necessary works for the safety and stability of the structure and personnel; Review monitoring data and implement revised method of works



# 6. Basement Impact Assessment

Impacts on Land Stability, Hydro-geology and Surface Water have been assessed in detail by Ground and Project Consultants Ltd. This contains proposals relating to the design and construction of the basement, which have been accounted for within Croft's proposals in Section 5.



# CROFT STRUCTURAL ENGINEERS



# Appendix A: Structural Calculations

Building Regulations will be required after planning. As part of the building control pack full calculations must be undertaken and provided at detailed design stage once planning permission is granted. The calculations must be completed to a recognised Standard (BS or Euro Codes). The calculations must take into account the findings of this report and the recommendations of the auditors.

#### The design must resist:

- Vertical loads from the proposed works and adjacent properties
- Lateral loads from wind, soil water and adjacent properties
- Loadings in the temporary condition
- All other applied loads on the building
- Uplift forces from hydrostatic effects and soil heave

#### The final proposed scheme must:

- Provide stability in the temporary condition to all forces
- Provide stability to all forces in the permanent condition

As part of the planning Croft structural engineers has considered some of the pertinent parts of the basement structure to ensure that it can be constructed. The following calculations are not a full set of calculations for the final design which must be provided for building regulations.

Structure

### Basement - Retaining wall design



Job No. 210221

Section Nos /Page No. /Revision

/ 1

Calc By SC Calc Date

12/04/2021

## **RETAINING WALL (BELOW PARTY WALL)**

Wall with the most lateral pressures will be a full height retaining wall to the rear of the property, along the boundary with 42 Leighton Road.

#### **RETAINING WALL ANALYSIS**

In accordance with EN1997-1:2004 incorporating Corrigendum dated February 2009 and the UK National Annex incorporating Corrigendum No.1

Tedds calculation version 2.9.11

#### Retaining wall details

Stem typeCantileverStem height $h_{stem} = 3200 \text{ mm}$ Stem thickness $t_{stem} = 375 \text{ mm}$ 

Angle to rear face of stem  $\alpha = 90 \text{ deg}$ 

 $\begin{array}{ll} \text{Stem density} & \gamma_{\text{stem}} = \textbf{25 kN/m}^3 \\ \text{Toe length} & I_{\text{toe}} = \textbf{1800 mm} \\ \text{Base thickness} & t_{\text{base}} = \textbf{350 mm} \\ \text{Base density} & \gamma_{\text{base}} = \textbf{25 kN/m}^3 \\ \end{array}$ 

Height of retained soil  $h_{ret} = 3200 \text{ mm}$  Angle of soil surface  $\beta = 0 \text{ deg}$ 

Depth of cover  $d_{cover} = 0 \text{ mm}$ Height of water  $h_{water} = 2400 \text{ mm}$ Water density  $\gamma_w = 9.8 \text{ kN/m}^3$ 

#### Retained soil properties

Soil type Firm clay

Moist density  $\gamma_{mr} = 18 \text{ kN/m}^3$ Saturated density  $\gamma_{sr} = 18 \text{ kN/m}^3$ 

Characteristic effective shear resistance angle  $\phi'_{r,k} = 18 \text{ deg}$ Characteristic wall friction angle  $\delta_{r,k} = 9 \text{ deg}$ 

#### **Base soil properties**

Soil type Firm clay Soil density  $\gamma_b = 18 \text{ kN/m}^3$ 

Characteristic effective shear resistance angle  $\phi'_{b,k} = 18 \text{ deg}$ Characteristic wall friction angle  $\delta_{b,k} = 9 \text{ deg}$ Characteristic base friction angle  $\delta_{bb,k} = 12 \text{ deg}$ Presumed bearing capacity  $\delta_{bb,k} = 12 \text{ kN/m}^2$ 

**Loading details** 

Vertical line load at 1980 mm  $P_{G1} = 50 \text{ kN/m}$ 

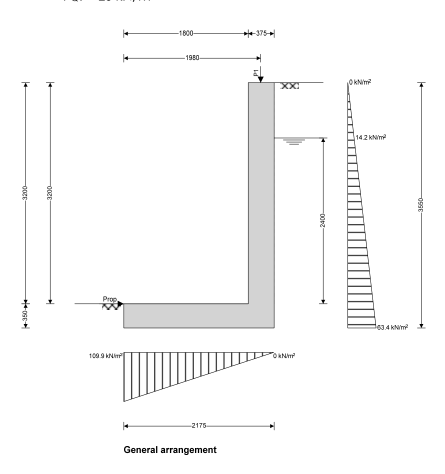
Structure

## Basement - Retaining wall design



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#### Calculate retaining wall geometry

Base length  $I_{base} = 2175 \text{ mm}$ Saturated soil height  $h_{sat} = 2400 \text{ mm}$ Moist soil height  $h_{moist} = 800 \text{ mm}$ Retained surface length  $I_{sur} = 0 \text{ mm}$ Effective height of wall  $h_{eff} = 3550 \text{ mm}$ 

Area of wall stem  $A_{stem} = 1.2 \text{ m}^2$  Vertical distance  $x_{stem} = 1988 \text{ mm}$ Area of wall base  $A_{base} = 0.761 \text{ m}^2$  Vertical distance  $x_{base} = 1088 \text{ mm}$ 

#### For undrained soils - Annex C.1(2)

Active pressure coefficient  $K_A = 1.000$  Passive pressure

coefficient  $K_P = 1.000$ 

#### Bearing pressure check

#### Vertical forces on wall

Total  $F_{total_v} = F_{stem} + F_{base} + F_{P_v} + F_{water_v} = 119 \text{ kN/m}$ 

Structure

#### Basement - Retaining wall design



Horizontal forces on wall

Total  $F_{total\_h} = F_{sat\_h} + F_{water\_h} + F_{moist\_h} + F_{pass\_h} = 111.4 \text{ kN/m}$ 

Moments on wall

Total Mtotal = Mstem + Mbase + Mp + Msat + Mwater + Mmoist = 85.9 kNm/m

Check bearing pressure

Propping force  $F_{prop\_base} = 111.4 \text{ kN/m}$ 

Bearing pressure at toe  $q_{toe} = 109.9 \text{ kN/m}^2$  Bearing pressure at heel  $q_{heel} = 0 \text{ kN/m}^2$ 

Factor of safety  $FoS_{bp} = 1.137$ 

PASS - Allowable bearing pressure exceeds maximum applied bearing pressure

#### **RETAINING WALL DESIGN**

In accordance with EN1992-1-1:2004 incorporating Corrigendum dated January 2008 and the UK National Annex incorporating National Amendment No.1

Tedds calculation version 2.9.11

Concrete details - Table 3.1 - Strength and deformation characteristics for concrete

Concrete strength class C32/40

Char.comp.cylinder strength  $f_{ck} = 32 \text{ N/mm}^2$  Mean axial tensile

strength  $f_{ctm} = 3.0 \text{ N/mm}^2$ 

Secant modulus of elasticity  $E_{cm} = 33346 \text{ N/mm}^2$  Maximum aggregate

size  $h_{agg} = 20 \text{ mm}$ 

Design comp.concrete strength  $f_{cd} = 18.1 \text{ N/mm}^2$  Partial factor  $\gamma_C = 1.50$ 

Reinforcement details

Characteristic yield strength  $f_{yk} = 500 \text{ N/mm}^2$  Modulus of elasticity

 $E_s = 200000 \text{ N/mm}^2$ 

Design yield strength  $f_{yd} = 435 \text{ N/mm}^2$  Partial factor  $\gamma_S = 1.15$ 

Cover to reinforcement

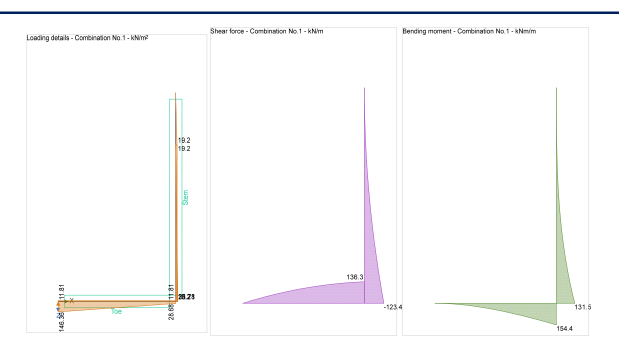
Front face of stem  $c_{sf} = 35 \text{ mm}$  Rear face of stem  $c_{sr} = 50 \text{ mm}$ Top face of base  $c_{bb} = 75 \text{ mm}$ 

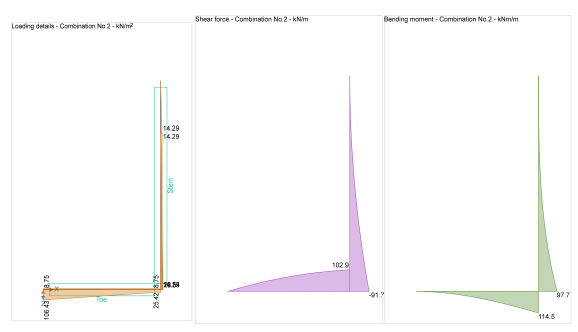
Structure

## Basement - Retaining wall design



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## Check stem design at base of stem

Depth of section h = **375** mm

#### Rectangular section in flexure - Section 6.1

Design bending moment M = 131.5 kNm/m

K = 0.041

K' = 0.207

K' > K - No compression reinforcement is required

 $A_{sr.req} = 1004 \text{ mm}^2/\text{m}$ 

16 dia.bars @ 100 c/c Tens.reinforcement

Tens.reinforcement required
Tens.reinforcement provided

provided  $A_{sr,prov} = 2011 \text{ mm}^2/\text{m}$ 

210221 Retaining wall

. 4

Structure

### Basement - Retaining wall design



Min.area of reinforcement  $A_{sr.min}$  = 498 mm<sup>2</sup>/m Max.area of reinforcement  $A_{sr.max}$  = 15000

mm²/m

#### PASS - Area of reinforcement provided is greater than area of reinforcement required

Library item: Rectangular single summary

**Deflection control - Section 7.4** 

Limiting span to depth ratio

16

Actual span to depth ratio

10.1

PASS - Span to depth ratio is less than deflection control limit

Crack control - Section 7.3

Limiting crack width  $w_{max} = 0.3 \text{ mm}$  Maximum crack width  $w_k = 0.155 \text{ mm}$ 

PASS - Maximum crack width is less than limiting crack widthRectangular section in shear -

Section 6.2

Design shear force V = 123.4 kN/m Design shear resistance  $V_{Rd.c} = 186.2 \text{ kN/m}$ 

PASS - Design shear resistance exceeds design shear force

Horizontal reinforcement parallel to face of stem - Section 9.6

Min.area of reinforcement  $A_{sx.req} = 503 \text{ mm}^2/\text{m}$  Max.spacing of reinforcement  $s_{sx\_max} = 400 \text{ mm}$  Trans.reinforcement provided 12 dia.bars @ 200 c/c Trans.reinforcement

provided  $A_{sx.prov} = 565 \text{ mm}^2/\text{m}$ 

PASS - Area of reinforcement provided is greater than area of reinforcement required

Check base design at toe

Depth of section h = 350 mm

Rectangular section in flexure - Section 6.1

Design bending moment M = 154.4 kNm/m K = 0.069 K' = 0.207

K' > K - No compression reinforcement is required

Tens.reinforcement required Abb.req = 1433 mm<sup>2</sup>/m

Tens.reinforcement provided 20 dia.bars @ 100 c/c Tens.reinforcement

provided  $A_{bb,prov} = 3142 \text{ mm}^2/\text{m}$ 

Min.area of reinforcement Abb.min = 417 mm<sup>2</sup>/m Max.area of reinforcement Abb.max = 14000

mm<sup>2</sup>/m

PASS - Area of reinforcement provided is greater than area of reinforcement required

Library item: Rectangular single summary

Crack control - Section 7.3

Limiting crack width  $w_{max} = 0.3 \text{ mm}$  Maximum crack width  $w_k = 0.184 \text{ mm}$ 

PASS - Maximum crack width is less than limiting crack widthRectangular section in shear -

Section 6.2

Design shear force V = 136.3 kN/m Design shear resistance  $V_{Rd.c} = 199.7 \text{ kN/m}$ 

PASS - Design shear resistance exceeds design shear force

Structure

## Basement - Retaining wall design



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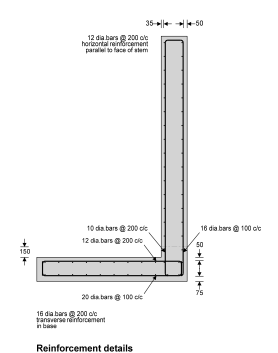
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#### Secondary transverse reinforcement to base - Section 9.3

Min.area of reinforcement A<sub>bx,req</sub> = **628** mm<sup>2</sup>/m Trans.reinforcement provided Max.spacing of reinforcement s<sub>bx\_max</sub> = **450** mm 16 dia.bars @ 200 c/c Trans.reinforcement

provided  $A_{bx,prov} = 1005 \text{ mm}^2/\text{m}$ 

PASS - Area of reinforcement provided is greater than area of reinforcement required





# Appendix B: Construction programme

#### The Contractor is responsible for the final construction programme

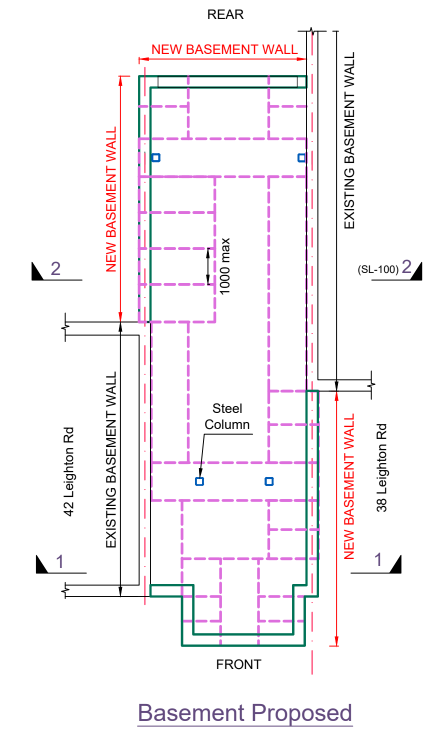
Outline construc			Jyr	alli												
(For planning purposes	only	)														
								N	Ionth	าร						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Planning approval																
Detailed Design																
Tender																
Party Walls																
Monitoring of																
Adjacent structures																
Enabling works						1										
Basement																
Construction																
Superstructure		Till		-		VΤ	1		_		1					
alterations					7											
		7				' '						-				



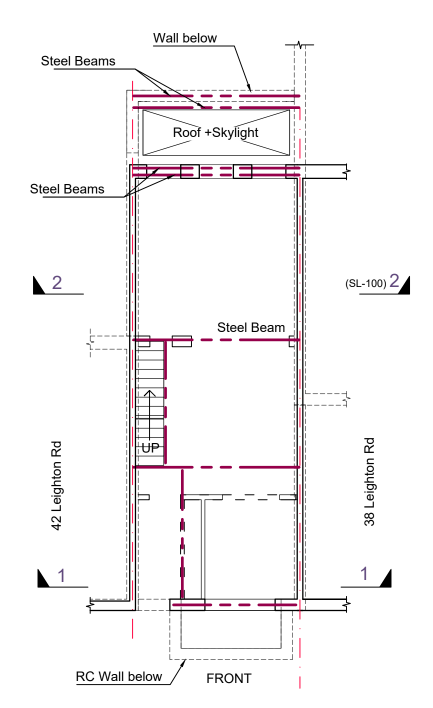
Appendix C: Structural Drawings



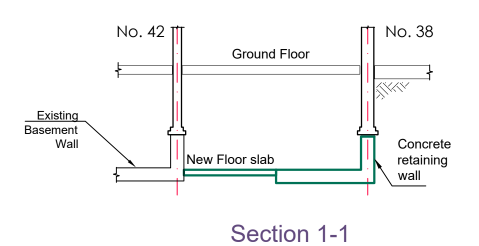
# CROFT STRUCTURAL ENGINEERS







No. 38 No. 42 T **Ground Floor** Existing Concrete Basement Wall retaining New Floor slab wall Section 2-2 (1:100)



(1:100)

**Ground Floor Proposed** 

Scale 1:100

Job Number	Dwg Number
210221	SL-100
Scale	Rev
As shown @A1	-
Ву	Approved by
SC	GW

Matthew Jones & Louise Willcocks 40 Leighton Road, Kentish Town, Camden, NW5 2QE Structural Arrangement

-	13.04.2021	SC	First Issue
Rev	Date	Ву	Amendments



FOR PLANNING - NOT FOR CONSTRUCTION



Appendix D: Temporary Works Sequence



# CROFT STRUCTURAL ENGINEERS

# PHASE 1

- 1.1. Remove ground floor structure and excavate to level of front wall foundation
- 1.2. Excavate and form front light-well
  - 1.2.1. De-water ground if required
  - 1.2.2. Needle and prop front wall, constructing temporary mass concrete pads where necessary.
  - 1.2.3. Prop initial excavations; install lintels with props where soil is loose
  - 1.2.4. Place reinforcement and cast retaining wall
- 1.3. Excavate progressively towards the rear, between the existing adjacent basements
- 1.4. Excavate and cast underpins below party wall with No 42
  - 1.4.1. Outline of pin segments are shown in drawing SL-100; underpin sequence TBA at detailed design stage
  - 1.2.5. Excavation below existing wall to be carried out in segments not exceeding 1m
  - 1.2.1. Prop pits as excavation progresses
  - 1.2.2. When excavating below rear wall, install vertical props to brickwork above

# PHASE 2

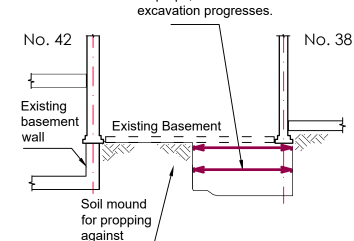
- 2.1. Continue with excavation and casting of pins in a hit and miss sequence
  - 2.1.1. When reaching formation level, excavate further for mass concrete thrust block
  - 2.1.2. Install sacrificial raking prop from wall from thrust block
  - 2.1.3. Place reinforcement and cast retaining wall
- 2.2. Continue for remaining underpins below party wall
  - 2.2.1. Do not commence excavation for pin until at least 48 hours after dry-packing for adjacent pin is complete
- 2.3. Needle and prop rear wall
- 2.4. Excavate and cast pins for rear light-well, installing props excavations progress

# PHASE 3

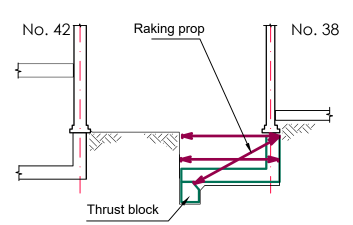
- 3.1. Excavate remaining soil mass below building
  - 3.1.1. Initial horizontal props may be removed as excavation progresses
  - 3.1.2. Install full width cross prop
- 3.2. Install below slab drainage
- 3.3. Cast concrete floor slab.
- 3.4. After basement slab has gained sufficient strength, remove raking props or trim if cast as sacrificial. Full width horizontal props may also be removed after Basement structure is complete
- 3.5. Proceed with construction of internal walls, columns and Ground floor support

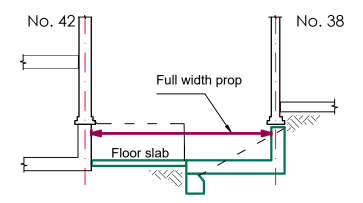
# PHASE 4, 5 & 6

Repeat Phases 1, 2 and 3 for Phases 4, 5 and 6 respectively for excavations in rear garden



Pit props, installed as





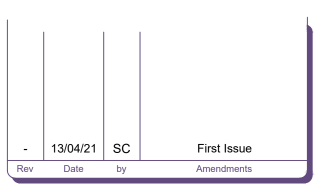
# Section 1-1: Construction Sequence

FOR LOCATION OF SECTION, REFER TO DRAWING SL-100 (1:100)

Job Number	Dwg Number
210221	TW-100
Scale	Rev
1:100 @A3	-
Ву	Approved by
	,,,
SC	GW

1	Client	Ground and Project
		,
		Consultants Ltd
	Project	40 Leighton Road,
		NW5 2QE
	Drawing Title	Temporary Works
	Co	onstruction Sequence
	Issued	for INFORMATION ONLY

-PLANNING ISSUE NOT FOR
CONSTRUCTION









Appendix E: Utilities Searches



# CROFT STRUCTURAL ENGINEERS



# NetWork Records NetMAP Symbols Booklet - London

This symbol booklet is intended as a general guide only - some local variations of these symbols may be found.

**Version 1.2** 

Released October 2010

Always check with your local Network Records office or the UK Power Networks server to ensure that you are using the most up to date copy of this booklet. Tel: 08000 565866

## Index:-

Page no:	Contents:
1	Guidance notes.
2	The area covered by this guide.
3	Scenery.
4	Scenery (UK Power Networks use only-boxed red)
7	Primary distribution cables (EHV).
8	Secondary distribution cables (LV/HV).
9	Cable terminology.
10	Cable size abbreviations.
11	Cable ducts.
12	Other NetMAP symbols.
15	Services.
17	Symbols used in cross sections.
19	Abbreviations used in cross sections.
20	Typical plan and cross section representations:
	All areas: NetMAP/vector.
	All areas: composite raster style 1. Ex-Western area and Holborn: main and ways.
	The City of London: single line.
	Finsbury and Shoreditch: multi-single line style 1. Ex-North Eastern area: HV/LV.
	Ex-North Eastern area: multi-single line style 2.
	Ex-North Eastern area: composite raster style 2.
23	Regional NetMAP anomalies - general overview.
24	Region 1: ex-Western area.
25	Region 2: ex-Northern area.
27	Region 3: ex-North eastern area.
29	Region 4: ex-South Eastern area.
30	Region 5: ex Southern area.

#### **Guidance notes.**

#### Important notice:

If you do not understand the NetMAP record that you are using, please contact UK Power Networks Network Records for guidance

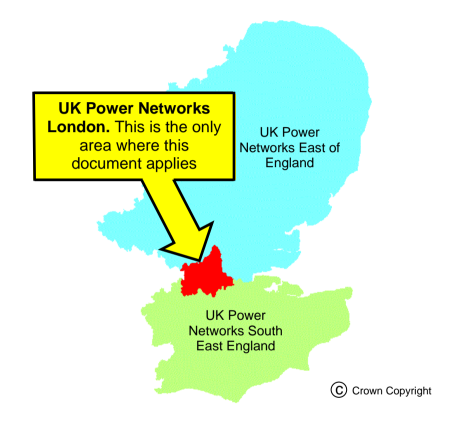
Tel: 08000 565866.

- The position of apparatus shown on NetMAP is believed to be correct, but the original landmarks may have altered since the apparatus was installed.
- It must be assumed that there is at least one service to each property, lamp column, street sign etc. A separate record may be available.
- When excavations are to be carried out near Extra High Voltage (EHV) cables, further details must be obtained before commencement of work.
- Third party cables are not usually shown.
- When two or more maps are supplied for the same area, the maps must be read in conjunction with each other and with this symbol booklet.
- All LV cables are assumed to be 4 core, and all HV cables assumed to be 3 core unless otherwise stated.
- All Imperial cable sizes are assumed to be copper and all metric cable sizes are assumed to be aluminium – unless otherwise stated.



Plan Provision Team Fore Hamlet Ipswich Suffolk IP3 8AA Tel: 08000 565866

# The area covered by this guide:



Please see the anomalies map at the end of this safety booklet for greater map area detail, and a breakdown of the more significant anomalies within the London area.

	Scenery	
NetMAP system	Scanned image	Description
TUNNEL NOT APPLICABLE		100 metre Ordnance Survey grid line (on 0/S based maps only) Property fence line Building line Kerb line Kerb line on majority of ways & mains maps Cable tunnel or subway  Borough or City boundary and UK Power Networks boundary  UK Power Networks or
		UK Power Networks or Electrical boundary

Scenery for UK Power Networks use only - boxed in red			
NetMAP system	Scanned image	Description	
Inset Network – Contact xxxx IDNO for further information	Not applicable	Area of inset network - not the asset of UK Power Networks (only visible to UK Power Networks and their immediate contractors)	
THE	Not applicable	Proposed Cross Rail route (only visible to of UK Power Networks and their immediate contractors)	
	Not applicable	High pressure pipelines in the general vicinity (only visible to of UK Power Networks and their immediate contractors)	
Note: Pipelines are only viewable on NetMAP by UK Power Networks staff and their immediate contractors. Do not carry out any excavation without consent from the relevant agency - legally protected high pressure petroleum products pipeline route in the general vicinity - consult www.linewatch.co.uk for contacts and guidance. Pipeline contact numbers can also be found on the intranet – out of hours, contact our Control Centre.			
	Not applicable	Water - surface water (only visible to UK Power Networks and their immediate contractors)	
	Not applicable	Water - Source Protection Zone 1 (only visible to UK Power Networks and their immediate contractors)	
	Not applicable	Water - Source Protection Zone 2 (only visible to UK Power Networks and their immediate contractors)	
	Not applicable	Water - Source Protection Zone 3 (only visible to UK Power Networks and their immediate contractors)	
section continued on next page			

Scenery for UK Power Networks use only - boxed in red			
NetMAP system	Scanned image	Description	
	Not applicable	Historical - Scheduled Monuments (only visible to UK Power Networks and their immediate contractors)	
	Not applicable	Historical - Parks and Gardens (only visible to UK Power Networks and their immediate contractors)	
	Not applicable	Historical - Areas of Archaeological Potential (AAP) (only visible to UK Power Networks and their Immediate contractors)	
	Not applicable	Nature - Ramsar Wetlands of International Importance (only visible to UK Power Networks and their immediate contractors)	
	Not applicable	Nature - Special Area of Conservation (SAC) (only visible to UK Power Networks and their immediate contractors)	
	Not applicable	Nature - Special Protected Area (SPA) (only visible UK Power Networks and their immediate contractors)	
	Not applicable	Nature - Site of Special and Scientific Interest (SSSI) (only visible to UK Power Networks and their immediate contractors)	
section continued on next page			

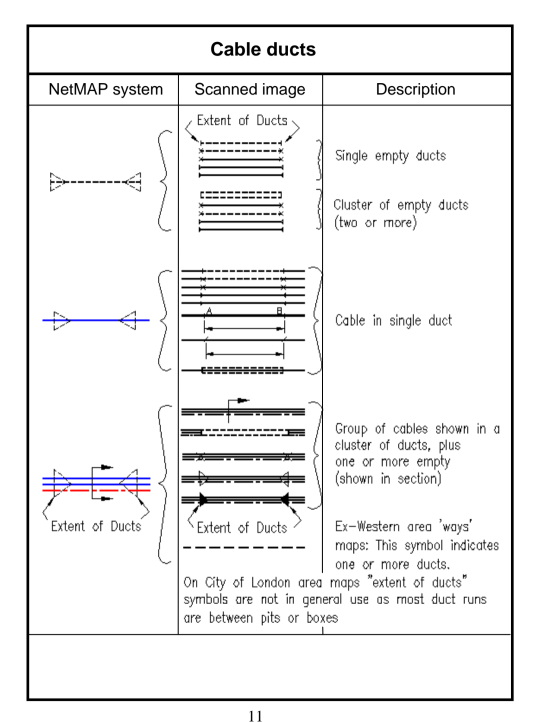
Scenery for UK Power Networks use only - boxed in red			
NetMAP system	Scanned image	Description	
	Not applicable	Nature - Local Nature Reserve (only visible to UK Power Networks and their immediate contractors)	
	Not applicable	Nature - National Nature Reserve (only visible to UK Power Networks and their immediate contractors)	
	Not applicable	Nature - Area of Outstanding Natural Beauty (AONB) (only visible to UK Power Networks and their immediate contractors)	
	Not applicable	Nature - National Park (only visible to UK Power Networks and their immediate contractors)	
	Not applicable	Fluid filled cables - very high sensitivity (only visible to UK Power Networks and their immediate contractors)	
	Not applicable	Fluid filled cables - high sensitivity (only visible to UK Power Networks and their immediate contractors)	
	Not applicable	Fluid filled cables - medium sensitivity (only visible to UK Power Networks and their immediate contractors)	
	Not applicable	Fluid filled cables - low sensitivity (only visible to UK Power Networks and their immediate contractors)	

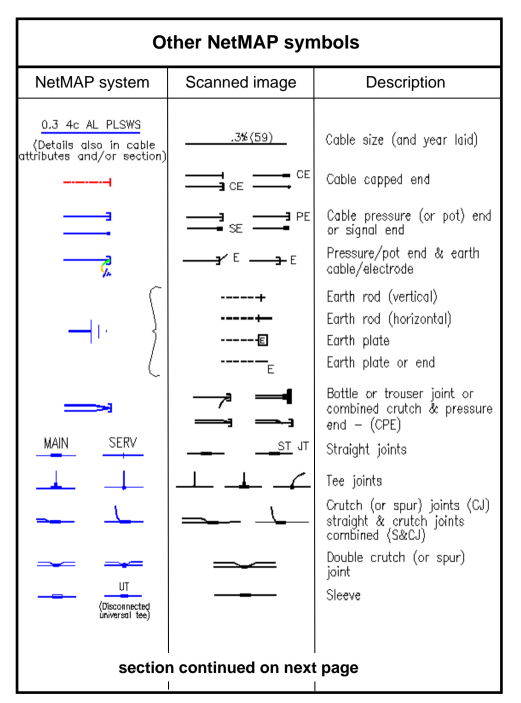
Primary distribution cables		
NetMAP system	Scanned image	Description
EHY CABLE	——EHV Coble Route 259 Not applicable ——s——s——s——s	UK Power Networks route (11,000 , 22,000 to 132,000 volts) Oil/gas cable stop Part of UK Power Networks cable route where cover is less than normal

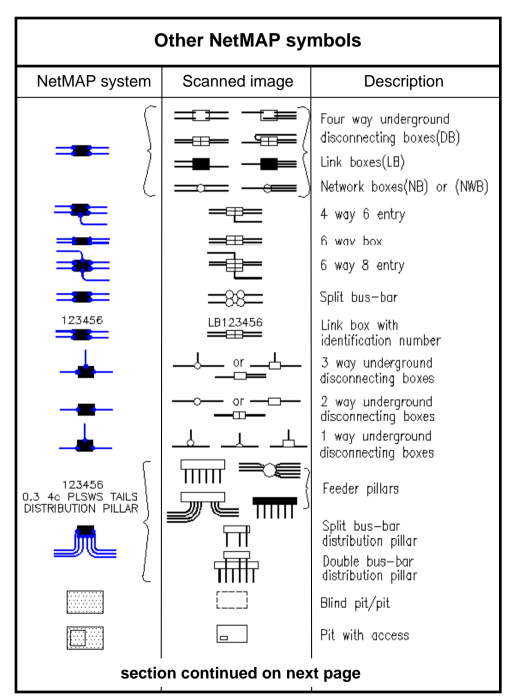
Secondary distribution cables			
NetMAP system	Scanned image	Description	
(20kV) (11kV) (6.8kV)	.3 (AL) % .15 % .3 (AL) %  .3 (AL) %  .185 %  .0225 %  Not applicable	HV cable (up to 20kV)  3 phase LV cable (230V or 400/230V) 1 or 2 phase LV cable (230V or 400/230V) Pilot or Telephone cable, often not shown in plan if running with other cables Fibre—optic cable Earth cable HV or LV cable in duct Duct route(s) not containing	
	}	Duct route(s) not containing live cables	

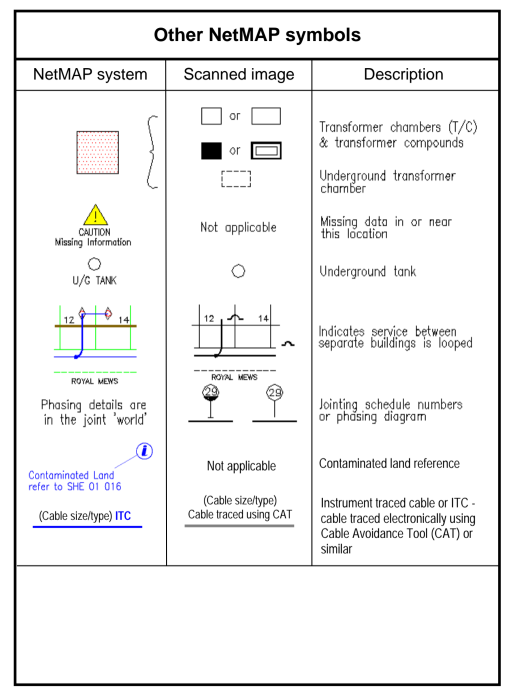
Cable terminology			
NetMAP system	Scanned image	Description	
PL PLS PLST or PLSW PLSTS PLSWS PLSWS PLSW PLS PLST or PLSW PLST PLST PLST PLST PLST SOL AX CX	PL PLS PLA PLTS PLDT PLWS PLBW LC & H LC & A LC & BA DSTA STA SWA AI Cu WV CS PVC EPR XLPE SOLIDAL TRIPLEX TRIPLEX	Paper Lead Paper Lead Served Paper Lead Served Paper Lead Steel Tape Served Paper Lead Double Tape Paper Lead Steel Wire Served Paper Lead Bright Wire Lead Covered & Hessian Lead Covered & Armoured Lead Covered & Bright Armoured Double steel tape armoured Steel Tape Armoured Steel Wire Armoured Aluminium Copper Waveconal Consac Polyvinyl Chloride Ethylene Propylene Rubber Cross Linked Polyethylene Solid Aluminium Triplex (aluminium) Triplex (copper)	

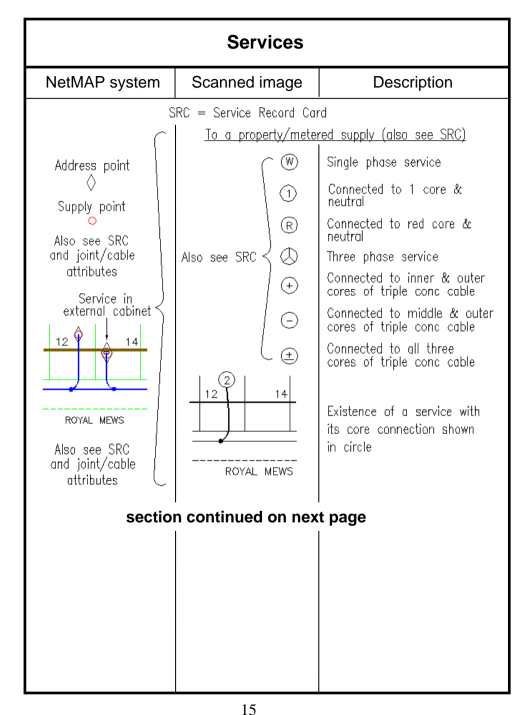
Cable size abbreviations			
NetMAP system	Scanned image	Description	
1c c/c t/c 4c 3c CNE	% % % or T/cc % % (см)	Single core. Concentric cores Triple concentric cores Four cores Three cores and concentric neutral — not of the Waveconal type	
2c s/c 3c DC P Pr	% (or Tw) %c %c DC P	Two cores (or twin) Split concentric cores Three cores Direct current Pilot Number of telephone pairs	

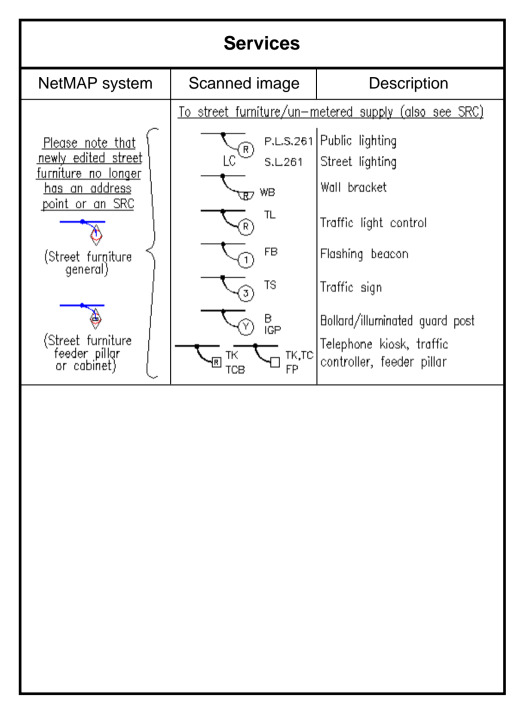












Symbols used in cross sections			
NetMAP sys	stem	Scanned image	Description
•		• •	Cable laid direct
•		● ●	Cable laid in duct
⊗		Ø 8	Blocked duct (sometimes used for unidentified cables)
0		0 0	Single earthenware duct
○ 2¼" S		0	Single steel pipe
			Square cable duct
88		00	Group of circular ducts
		88	Group of circular ducts (Sykes)
			Group of square ducts (Doulton)
	(	□°¹□ ↔	Cable trough
$\nabla$	}	(000)	Bitumen casing (Crompton)
		(· · · · )	Bitumen filled iron trough (Trunks)
8		8	Bitumen casing (Tri-case)
	sectio	n continued on nex	kt page

NetMAP system   Scanned image   Description	Abbreviations used in cross sections			
F.P or F or F.D ASB or A ASbestos P S.P or S C.I or C or C.I.P WI WI F or F.D PRD PRD  Left blank — means NR E.V  F.P or F or F.D ASbestos Plastic or pitch fibre Steel Cast iron Wrought iron pipe F or F.D Fibre duct Plastic Rigiduct Plastic Rigiduct D.N.K or D:NR N.R or N.R E.V.P or E.V  Everite pipe	NetMAP system	Scanned image	Description	
N/A 3/62 or NOV 79 Date cable laid  N/A-destination now only shown in cable attribute  ABCD etc Section sheet HV ref)  Please note:  Ducts are assumed to be 4"/100mm earthenware — unless otherwise stated	F A P S C WI F PRD Left blank — means NR E.V T/T N/A N/A—destination now only	F.P or F or F.D ASB or A P S.P or S C.I or C or C.I.P W.I F or F.D PRD  D.N.K or D:NR N.R or (N.R) E.V.P or E.V T/T 3/62 or NOV 79  ABCD etc Please note: Ducts are assumed t	Fibre duct Asbestos Plastic or pitch fibre Steel Cast iron Wrought iron pipe Fibre duct Plastic Rigiduct Depth not known No record Everite pipe Tape Tile Date cable laid HV cable destination (See section sheet HV ref)	

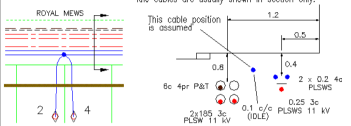
## Typical plan and cross section representations

## Multi-line composite NetMAP/vector representation

All areas – drawn/redrawn using NetMAP GIS

Cables shown in cross section viewed in direction of arrow.

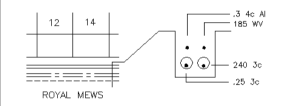
Idle cables are usually shown in section only.



Applies to all composite vector records in both shaded and unshaded areas of the anomalies map.

# Multi-line representation - general composite raster (style 1) All areas

All cables are shown on plan and represented in section. Sections may be shown in plan view or on a supplementary sheet.



Applies to all composite raster records within the unshaded areas of the anomalies map.

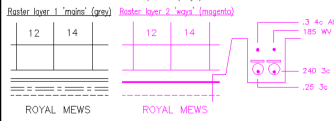
Can also be found in some shaded areas — in particular the ex—North Eastern shaded areas

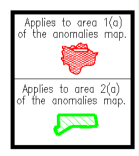
# Main and ways representation – dual layer raster

Ex Western area Holborn and parts of Ex-South Eastern Area only

20

All cables are shown on plan and represented in cross section on a separate (ways) sheet.



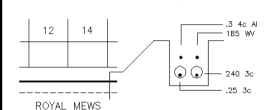


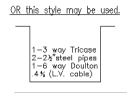
## Typical plan and cross section representations

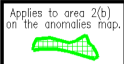
# Single line representation - raster or vector data The City of London only

All cables are shown as a single line in plan.

Sections may be written and not drawn.



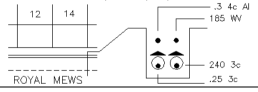


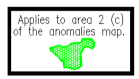


## Multi-single line representation general (style 1)

Finsbury and Shoreditch only

Only the top cables in a vertical cable run are shown in the plan view. See the example below. Note that the two lower cables that are in ducts (in this instance), are not shown in plan. Therefore cross sections are particularly important, as each line represents one or more cables.





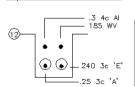
# HV and LV map representation – dual layer raster Ex-North Eastern area only

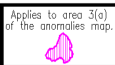
HV and LV cables are shown on separate raster layers. These layers MUST be read in conjunction with each other. Sections are shown on a combined supplementary section sheet in numerical sequence.

Raster layer 1 HV (red) Raster layer 2 LV (blue) Separate raster section sheet







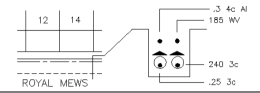


## Typical plan and cross section representations

#### Multi-single line representation general (style 2)

Ex-North Eastern area only

In this area each voltage (HV and LV) is represented as an individual line. For example, three HV cables and four LV cables in the same run will be indicated by a single HV line and a single LV line. Therefore cross sections are particularly important, as each line represents one or more cables of that voltage.

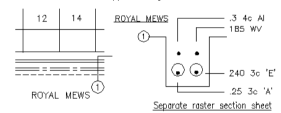




## Multi-line representation - composite raster (style 2)

Ex North Eastern area only

All cables are individually shown in plan.
Sections are shown on a supplementary section sheet and recorded under the relevant road name.





#### Important note regarding sections:

It does not follow that if the number of cables shown in the cross section have been located, that all live cables have been found. You may have found an unrecorded cable, or a cable belonging to another authority.

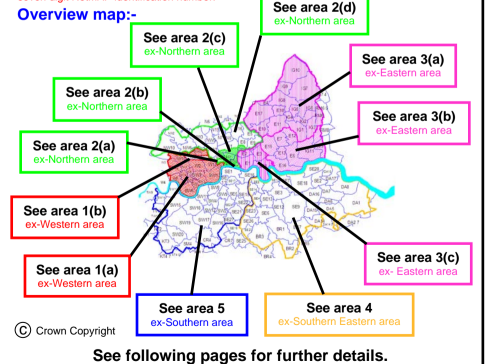
# Regional NetMAP Anomalies - general overview:

The following pages explain the various major map style anomalies found within the London area. These styles are a legacy from the five individual London Electricity areas which were again formed from seventeen separately organised LEB districts. Areas with significant anomalies are shown in the following pages as cross-hatched areas. Areas with standard composite vector and raster layer information are shown as un-hatched areas.

Cautionary note: - any region or sub-region, either shaded or un-shaded, may contain some local anomalies not mentioned in the following pages - if in doubt, please contact the UK Power Networks Plan Provision team on telephone number 08701 963797.

All regions (1-5) will contain recently created composite vector (NetMAP/AutoCAD) data.

Recent work created using the NetMAP system and previously created using the AutoCAD system (as opposed to raster/scanned data) are recorded in the composite vector style shown on the UK Power Networks London area symbol sheet - see the first example on page 18 of this document. Recent data will be indicated by the existence of multi-coloured cables on the NetMAP system, but this may not be reflected on printed matter produced with a black and white printer. AutoCAD data looks similar to the coloured NetMAP data, but does not hold any cable 'attributes' when selected using the NetMAP system. These cables will be represented individually (multi-line representation). New NetMAP cross sections may be accessed electronically on the NetMAP system and are presented in printed format accompanied by a seven digit NetMAP identification number.



# Region 1 ex-Western area

This region includes Westminster, Kensington, Chelsea, Hammersmith and Fulham. The region is covered by two map layer systems - region 1(a) mains and ways dual layer raster, and region 1(b) composite raster. The following explains this in greater detail.

## Region 1(a) (hatched )



#### Mains and ways representation:

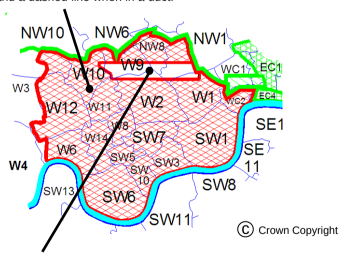
This system consists of two maps layers for the same area.

- The mains map shows all cable routes.
- The ways map shows pipe and duct routes with cross sections.

There are some enlargement sheets, cross sections and jointing details. EHV routes are shown on either the mains or the wavs map.

It is important that all these maps are read in conjunction with each other.

Caution: - It is also important to note that the kerb line detail on these maps is a dash/dot line, which on the majority of UK Power Networks Central (London) records would refer to an HV cable route. HV cables are shown as a solid line when laid direct and a dashed line when in a duct.



# Region 1(b) (un-hatched )

Composite single layer (style 1) maps:

Whenever possible, all the information is on one map layer. There are some enlargement sheets in the Aberdeen Place area. Please note that the kerb line is shown as a dotted line and HV cables are shown as dash/dot lines.

# Region 2 ex-Northern area

This region includes Islington, Hackney, the City of London and parts of Brent, Camden and Ealing. The region is covered by four map layer systems - Region 2(a) - mains and ways dual layer raster (Holborn area), Region 2(b) - single line representation (City of London), Region 2(c) - multi-single line representation (Finsbury and Shoreditch) and Region 2(d) - composite multi-line maps (all other areas). This following explains this in greater detail.

## Region 2(a) (hatched )

Covers part of WC1 and WC2 (Holborn).

#### Mains and ways representation:

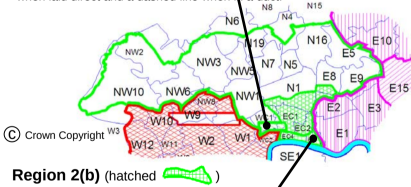
This system consists of two maps layers for the same area.

- i) The mains map shows all cable routes.
- ii) The ways map shows pipe and duct routes with cross sections.

Where needed, extra sheets have been added for enlargements, cross sections and jointing details. EHV routes are shown on the mains map layer.

#### It is important that all these maps are read in conjunction with each other.

**Caution:** - It is also important to note that the kerb line detail on these maps is a dash/dot line, which on the majority of UK Power Networks Central (London) records would refer to an HV cable route. HV cables are shown as a solid line when laid direct and a dashed line when in a duct.



Covers parts of postal areas EC1, EC2 and all of postal areas EC3 and EC4.

#### Single line representation maps:

Whenever possible, all the information is on one map layer .One line can represent any number of cables or ducts. It is therefore very important to use cross sections. In some cross sections details may be written and not drawn. In complex and redrawn areas, some detail may be drawn using multi-line representation. There are some enlargement sheets.

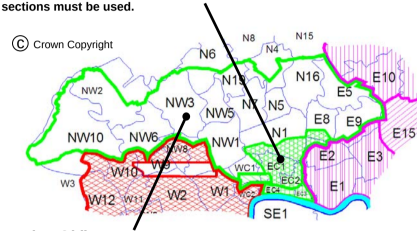
## Region 2(c) (hatched )



Covers parts of postal areas EC1, EC2, N1, E1, E2 and E8.

#### Multi-single line representation (style 1) maps:

Whenever possible, all the information is on one map layer. When cables lay immediately above/below each other, it is shown as a single line. For example if six cables lay three on three, only three lines would indicate the six cables. If the cables were laid flat, six separate lines would be shown. It is therefore important not to assume that the lines drawn indicate the number of cables, at any point. **Cross** 



### Region 2(d) (un-hatched)

Covers all other postal areas in this region

#### Composite single layer (style 1) maps:

Whenever possible, all the information is on one map layer. There are some enlargement sheets.

# Region 3 ex-North Eastern area

This region includes Tower Hamlets, Newham, Redbridge, Waltham Forest, Loughton (Epping) and Barking and Dagenham. This region is covered by three mapping systems.

Region 3(a) (hatched

C Crown Copyright

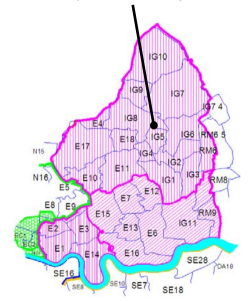
#### Separate HV and LV representation maps:

This system consists of two maps layers for the same area.

- i) The HV map layer showing HV cables and duct routes.
- The LV map layer showing LV cables and duct routes.

Cross sections for both HV and LV cable routes are shown on a separate sheet. EHV cable routes are shown on the HV map layer.

It is important that all these maps are read in conjunction with each other.

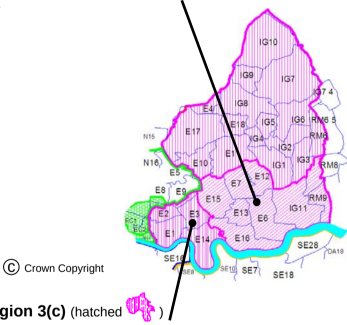


Region 3(b) (hatched



#### A combination of composite single layer (style 1) and multi-single line (style 2):

Whenever possible, all the information is on one map layer. There are some enlargement sheets. There is a combination of map styles used in this area. Some areas may be conventional multi-line line representation with many areas of multisingle line representation. In the multi-line areas each (live) cable is shown individually in plan. In the multi-single line map areas, there is a single line for each voltage type, with a single HV line and a single LV line representing more than one cable run of each voltage (when applicable). Therefore a cable run containing three HV cable and four LV cables will be represented by one HV line and one LV



Region 3(c) (hatched

#### A combination of composite single layer (style 2) and multi-single line (style 2):

Whenever possible, all the information is on one map layer. There are some enlargement sheets. In this area (postal code areas E1, E2, E3, E14 and part of E9), the cross sections are listed under each road name. It is therefore extremely important that you have the correct cross sections for the road you are working in.

There is a combination of map styles used in this area. Most areas are composite single layer (style 2) with some areas of multi-single line representation, as described in region 3(b).

# Region 4 ex-South Eastern area

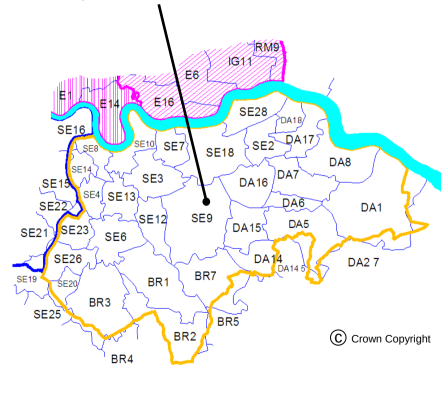
This region includes Lewisham, Greenwich, Bromley, Bexley and Dartford.

Nearly all maps are drawn in one style – single layer composite raster/vector.

#### Region 4 (un-hatched)

# Composite single layer (style 1) with a small number of mains and ways representation maps :

Mainly composite maps - whenever possible, all the information is on one map layer. There are some enlargement and cross section sheets. Some maps do not show single phase services unless they are long and deviating. There are however some maps drawn using the mains and ways style. These are rare, but please be aware that they exist.



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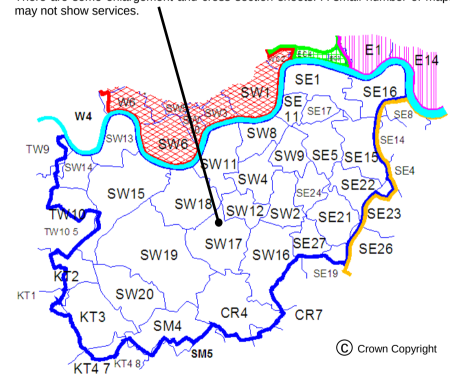
# Region 5 ex-Southern area

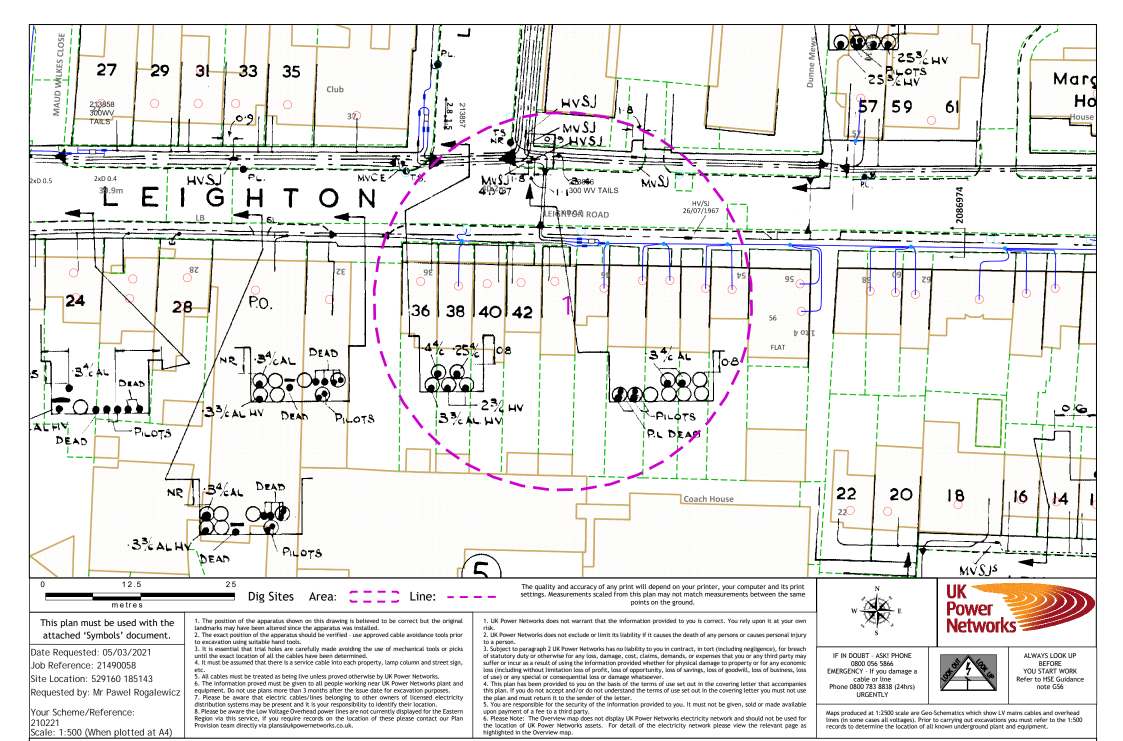
This region includes Southwark, Lambeth, Wandsworth, Merton, Kingston upon Thames and Richmond upon Thames. All maps are drawn to one style - single layer composite raster/vector.

#### Region 5 (un-hatched)

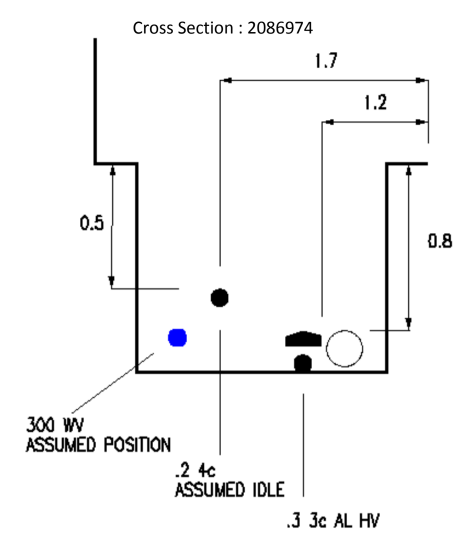
#### Composite single layer (style 1) maps:

Composite maps - whenever possible, all the information is on one map layer. There are some enlargement and cross section sheets. A small number of maps may not show services.





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1. The position of the apparatus shown on this drawing is believed to be correct but the original landmarks may have been altered since the apparatus was installed.
2. The exact position of the apparatus should be verified - use approved cable avoidance tools prior to excavation

2. The exact position of the apparatus should be verified - use approved cable avoidance tools prior to excavation using suitable hand tools.
3. If is essential that trial holes are carefully made avoiding the use of mechanical tools or picks until the exact location of all the cables have been determined.
4. It must be assumed that there is a service cable into each property, lamp column and street sign, etc.
5. All cables must be treated as being live unless proved otherwise by UK Power Networks.
6. The information proved must be given to all people working near UK Power Networks plant and equipment. Do not use plans more than 3 months after the issue date for excavation purposes.

7. Please be aware that electric cables/lines belonging to other owners of licensed electricity distribution systems may be present and it is your responsibility to identify their location.

varrant that the information provided to you is correct.

1. • REPOWER HEADOR'S desente warrant that the information provided to you is correct. You rely upon it at your gwn risk.

2. UK Power Nether and the provided or limit its liability if it causes the death of any persons or causes nearly injury to a person.

3. Subject to paragraph 2 bk Power Networks has no liability to you in contract, in tort (including negligence), for breach of statutory duty or otherwise for any loss, damage, cost, claims, demands, or expenses that you or any third party may suffer or incur as a result of using the information provided whether for physical damage to property or for any economic loss (including without limitation loss of profit, loss of opportunity, loss of savings, loss of goodwill, loss of business, loss of use) or any special or consequential loss or damage whatsoever.

4. This right has been provided to you on the basis of the terms of use set out in the

loss or damage whatsoever.

4. This plan has been provided to you on the basis of the terms of use set out in the covering letter that accompanies this plan. If you do not accept and/or do not understand the terms of use set out in the covering letter you must not use the plan and must return it to the sender of the letter.

5. You are responsible for the security of the information provided to you. It must not be given, sold or made available upon payment of a fee to a third party.

IF IN DOUBT - ASK! PHONE 0800 056 5866 EMERGENCY - If you damage a cable or line Phone 0800 783 8838 (24hrs) URGENTLY





ALWAYS LOOK UP BEFORE YOU START WORK Refer to HSE Guidance note GS6

Waps produced at 1:2500 scale are Geo-Schematics which show LV mains cables and overhead lines (in some cases all voltages). Prior to carrying out excavations you must refer to the 1:500 records to determine the location of all known underground plant and