CampbellReith consulting engineers

91-93 Hillway, London N6 6AB

Basement Impact Assessment

Audit

For

London Borough of Camden

Project Number: 13693-51 Revision: F1

May 2023

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1.0 NON-TECHNICAL SUMMARY

- 1.1. CampbellReith was instructed by London Borough of Camden, (LBC) to carry out an audit on the Basement Impact Assessment submitted as part of a retrospective planning application for 91-93 Hillway, London N6 6AB (planning reference 2021/4545/P). The basement is considered to fall within Category B as defined by the Terms of Reference.
- 1.2. A previous basement development, submitted under planning reference 2013/4511/P, was granted planning permission in 2014 and included a basement excavation to form a pool. The works undertaken included additional basement excavation for a plant room, which was not included in the approved planning documents. The plant room basement excavation was c. 1m deeper than the pool excavation. As such, this Audit has been undertaken on a retrospective basis for the additional plant room basement excavation.
- 1.3. The Audit reviewed the Basement Impact Assessment for potential impact on land stability and local ground and surface water conditions arising from basement development in accordance with LBC's policies and technical procedures.
- 1.4. CampbellReith was able to access LBC's Planning Portal and gain access to the latest revision of submitted documentation and reviewed it against an agreed audit check list.
- 1.5. Qualifications held by the authors of the BIA and supporting documents are in accordance with LBC policy.
- 1.6. The BIA has confirmed that both the pool and plant room basements are founded within Claygate Member, which is identified as a Secondary Aquifer.
- 1.7. It is accepted that the development will not have a significant impact on the slope stability or hydrology of the area.
- 1.8. Based on the additional data provided in the Supplementary BIA it is accepted that both the pool and plant room basements will not have a significant impact on the hydrogeology of the area.
- 1.9. The basements were constructed using underpinning techniques in a hit and miss sequence and using temporary propping for stability.
- 1.10. No Ground Movement Assessment has been provided as part of the BIA, however, given the retrospective nature of this development it is assumed that any damage to neighbouring structures was dealt with through the party wall award process.

Date: May 2023



1.11. Based on the additional information provided it can be confirmed that the BIA complies with the requirements of CPG: Basements.



2.0 INTRODUCTION

- 2.1. CampbellReith was instructed by London Borough of Camden (LBC) on 11 April 2022 to carry out a Category B audit on the Basement Impact Assessment (BIA) submitted as part of the Planning Submission documentation for 91-93 Hillway, London N6 6AB.
- 2.2. The audit was carried out in accordance with the Terms of Reference set by LBC. It reviewed the Basement Impact Assessment for potential impact on land stability and local ground and surface water conditions arising from basement development. As noted above, the audit is retrospective as the basement works are complete.
- 2.3. A BIA is required for all planning applications with basements in Camden in general accordance with policies and technical procedures contained within
 - Camden Local Plan 2017 Policy A5 Basements.
 - Camden Planning Guidance (CPG): Basements. January 2021.
 - Guidance for Subterranean Development (GSD). Issue 01. November 2010. Ove Arup & Partners.
 - Highgate Neighbourhood Plan.
- 2.4. The BIA should demonstrate that schemes:
 - a) maintain the structural stability of the building and neighbouring properties;
 - b) avoid adversely affecting drainage and run off or causing other damage to the water environment;
 - avoid cumulative impacts upon structural stability or the water environment in the local area;

and evaluate the impacts of the proposed basement considering the issues of hydrology, hydrogeology and land stability via the process described by the GSD and to make recommendations for the detailed design.

2.5. LBC's Audit Instruction described the planning proposal as "*Extensions and alterations to nos.* 91 and 93 Hillway including, removal of the chimney stack, erection of an outbuilding in the rear garden, excavation for a basement tank room, installation of terrace planter, ground floor corner window, installation of condenser units with enclosure, installation of first floor opaque boundary screen, removal of rear chimney, erection of horizontal timber screening and insertion of metal windows at first floor level. Part retrospective."



- 2.6. The Audit Instruction confirmed 91-93 Hillway neither involves, nor is a neighbour to, listed buildings.
- 2.7. CampbellReith accessed LBC's Planning Portal on 29 April 2022 and gained access to the following relevant documents for audit purposes:
 - Basement Impact Assessment (BIA) by Zussman Bear (ZB), ref. ZB/L/3921, undated.
 - Basement Impact Assessment Screening/Scoping report by Southern Testing (ST), ref. J11891, dated August 2014, presented in Appendix C of the Zussman Bear BIA.
 - Planning Application Drawings by Morden Architecture, consisting of:
 - Site Location Plan, drawing no. 1900/PL00, dated July 2021,
 - Existing Rear Garden Set 1 drawings (plans and section), drawing no. 1900/EX01, rev A, dated 16 November 2021.
 - Proposed Rear Garden Set 1 drawings (plans and section), drawing no. 1900/PL01, rev A, dated 16 November 2021.
 - Proposed Rear Garden Elevation drawings, drawing no. 1900/PL01, rev C, dated 21 February 2021.
 - Planning Statement by Boyer, ref. 21.5059, dated 22 July 2021, issue 01.
 - Planning Consultation Responses.
- 2.8. In addition, CampbellReith reviewed the following relevant documents from the original planning application (2013/4511/P) for audit purposes:
 - Basement Impact Assessment (BIA) by Zussman Bear, dated September 2014.
- 2.9. Following the initial audit, CampbellReith were provided with the following additional information to address the queries raised in Appendix 2:
 - Supplementary Basement Impact Assessment (BIA) by Southern Testing, ref. J15289, Issue no. 2, dated 09 May 2023.



3.0 BASEMENT IMPACT ASSESSMENT AUDIT CHECK LIST

Item	Yes/No/NA	Comment
Are BIA Author(s) credentials satisfactory?	Yes	Section 6.1 of the Supplementary BIA clarifies that the authors of the Southern Testing (ST) reports hold the appropriate qualifications.
Is data required by Cl.233 of the GSD presented?	No	
Does the description of the proposed development include all aspects of temporary and permanent works which might impact upon geology, hydrogeology and hydrology?	Yes	
Are suitable plan/maps included?	Yes	
Do the plans/maps show the whole of the relevant area of study and do they show it in sufficient detail?	Yes	
Land Stability Screening: Have appropriate data sources been consulted? Is justification provided for 'No' answers?	Yes	
Hydrogeology Screening: Have appropriate data sources been consulted? Is justification provided for 'No' answers?	Yes	
Hydrology Screening: Have appropriate data sources been consulted? Is justification provided for 'No' answers?	Yes	
Is a conceptual model presented?	No	However, the relevant information is presented in the ST Site Investigation Report

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Item	Yes/No/NA	Comment
Land Stability Scoping Provided? Is scoping consistent with screening outcome?	Yes	
Hydrogeology Scoping Provided? Is scoping consistent with screening outcome?	Yes	
Hydrology Scoping Provided? Is scoping consistent with screening outcome?	Yes	
Is factual ground investigation data provided?	Yes	
Is monitoring data presented?	Yes	
Is the ground investigation informed by a desk study?	Unknown	
Has a site walkover been undertaken?	No	
Is the presence/absence of adjacent or nearby basements confirmed?	Yes	Discussed on page 7 of the ZB BIA
Is a geotechnical interpretation presented?	No	Bulk density and angle of friction provided only.
Does the geotechnical interpretation include information on retaining wall design?	Yes	Section 20 of the ST Site Investigation Report
Are reports on other investigations required by screening and scoping presented?	N/A	
Are the base line conditions described, based on the GSD?	Yes	
Do the base line conditions consider adjacent or nearby basements?	Yes	
Is an Impact Assessment provided?	No	No assessment for the deeper plant room basement is presented.

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Yes/No/NA	Comment
No	No impact assessment has been provided in relation to the additional plant room basement.
No	No impact assessment has been provided.
No	However, the 2013 application information identifies the need to minimise disturbance to adjoining properties.
No	No details have been provided of any monitoring undertaken during construction.
No	
No	However, as the basement is already constructed it is assumed that any damage to neighbouring structures was covered under any party wall agreements.
Yes	The Supplementary BIA considers the impact that the deeper basement will have on the groundwater regime of the wider area.
No	
No	No Ground Movement Assessment has been undertaken.
No	
-	No N



4.0 DISCUSSION

- 4.1. This audit considers information provided to support a retrospective planning application for additional basement construction associated with planning application reference 2013/4511/P. Planning permission granted under the 2013 application included the construction of a pool, however during the works an additional, deeper basement was constructed to be used as a plant room.
- 4.2. The Basement Impact Assessment (BIA) has been carried out by Zussman Bear (ZB) and draws on the information provided in a BIA Screening and Scoping report by Southern Testing (ST). The ZB BIA is undated but appears to consider the plant room basement. The ST BIA does not consider the additional plant room basement, however a Supplementary BIA has since been provided to address the impact to hydrogeology. The authors of the BIAs hold the relevant qualifications.
- 4.3. The LBC Instruction to proceed with the audit identified that the basement proposal neither involved a listed building nor was adjacent to listed buildings. The site lies within the Holly Lodge Conservation Area.
- 4.4. The basement consists of a single level plant room adjacent to an existing pool at the site. The ZB BIA indicates that the pool excavation extended to approximately 3.10m depth and the plant room excavation extended to approximately 4.20m depth.
- 4.5. The ST BIA was written in 2014 and does not consider the current as-built scheme or the impacts from the additional deeper plant room excavation. The ZB BIA appears to consider the current scheme and deeper excavations, however it only considers the screening questions from the ST BIA where a 'yes' response was given, and provides comment on these answers in the context of the deeper plant room basement.
- 4.6. The Supplementary BIA written by Southern Testing in 2023 addresses the impact that the deeper basement may have on the hydrogeology on the area. It includes a new borehole to 8m depth and continuous groundwater monitoring over a 2 month period.
- 4.7. Ground investigation undertaken at the site comprises two boreholes to 6.00m depth, one to 8m depth, one borehole to 2.70m depth and four foundation inspection pits. The ground conditions were identified as comprising silty sand with bands of clay and sandy clay. The boreholes recorded water seepage at 3.90m, 5.00m and 5.80m depth.
- 4.8. The ST BIA identifies that the site is underlain by a Secondary A Aquifer, which comprises the Claygate Member. Monitoring standpipes were installed as part of the original site investigation and monitored on two occasions after the site investigation works, in July and August 2014.

Groundwater level was recorded at 4.88-4.90m in BH1 and 4.36-4.39m in BH2. The continuous groundwater monitoring from the 2023 borehole indicated levels ranging between 4.46m and 3.73m depth.

- 4.9. Section 15 of the ST BIA identified the need for an assessment of the potential impact of the new pool on groundwater levels. The subsequent Site Investigation Report by ST includes a discussion of groundwater with respect to the original pool scheme. The Supplementary BIA provides a comprehensive assessment of the impact that the deep basement may have on rising groundwater levels. It is accepted that, given the isolated nature of the deep basement and the predominantly granular nature of the upper horizons within the upper 3m, any potential damming effect to groundwater flow would be minimal and unlikely to have a significant impact the wider area.
- 4.10. Based on the considerations in the ST BIA it is accepted that there are no slope stability concerns regarding the proposed development and it is not in an area prone to flooding.
- 4.11. The ST BIA identifies that there will be an increase in hardstanding and that the water run-off from the extension will be discharged to the ground using soakaway drainage. The soakaway location and as built drainage are shown in Figure 23 of the ZB BIA. As such, it is accepted that the development will not significantly impact the hydrology of the surrounding area.
- 4.12. The ZB BIA discusses the construction sequence used to form the pool and plant room. Page 21 of the ZB BIA indicates that the basements were formed using underpinning in a hit-and-miss sequence, with the pins formed in bays not exceeding 1m wide and a minimum of 2 bays between working pins (Figure 24 of the ZB BIA). This methodology is consistent with current good working practice for underpin construction.
- 4.13. The ZB BIA indicates that no groundwater was encountered throughout the construction process. The pool excavation is indicated to have extended to 3.10m depth and the plant room excavation is indicated to have extended to 4.20m depth.
- 4.14. The site investigation report indicates an allowable bearing capacity of 150kPa for the pool however the retaining wall design has used a value of 240kPa. As the development has already been built and appears to be performing adequately, it is assumed that the final detailed structural design was carried out appropriately.
- 4.15. No Ground Movement Assessment has been undertaken and it is not clear whether any movement monitoring of adjacent structures during construction was undertaken. However, as the additional plant room basement has already been constructed it is assumed that the neighbouring properties were safeguarded by party wall agreements.

5.0 CONCLUSIONS

- 5.1. The qualification of the authors involved in the preparation of the BIAs are provided and are in accordance with LBC policy.
- 5.2. The BIA has confirmed that the pool and plant room basements are founded within Claygate Member, which is identified as a Secondary Aquifer.
- 5.3. It is accepted that the development does not have a significant impact on the slope stability of hydrology of the area.
- 5.4. Based on the additional data provided in the Supplementary BIA it is accepted that the basements will not have a significant impact on the hydrogeology of the area.
- 5.5. The basements were constructed using underpinning techniques in a hit and miss sequence and using temporary propping for stability.
- 5.6. A ground movement assessment has not been undertaken and it is not clear whether any movement monitoring of adjacent structures was undertaken as part of the works. As the development is now complete, it is assumed that any damage to neighbouring properties was covered under an associated party wall agreement.
- 5.7. Based on the additional information provided it can be confirmed that the BIA complies with the requirements of CPG: Basements.



Appendix 1: Consultation Responses



Residents' Consultation Comments

Surname	Address	Date	Issue raised	Response
Gatenby	Unknown	23/11/2021		A Supplementary BIA has now been provided, which includes a new borehole, continuous
Holmes	Unknown	23/11/2021	area.	monitoring data and a critical assessment of the possible change to the groundwater regime due to both the pool and plant room basements. Based on this new data it is accepted that the impact to groundwater flow will not be significant.



Appendix 2: Audit Query Tracker



Audit Query Tracker

Query No	Subject	Query	Status	Date closed out
1	BIA	The qualifications held by the authors of the ZB and ST BIAs should be provided.	Closed	May 2023
2	Hydrogeology	Additional assessment of the impact of the deep plant room basement on the hydrogeology of the area is required.	Closed	May 2023



Appendix 3: Supplementary Supporting Documents

None

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