

### Neighbourly Matters Services

Northern Ireland May 2022



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### **Contents**

Neigh	bourly Matters Services	1				
1	Boundary investigation and dispute	1				
2	Measured surveys	1				
3	Schedule of Condition	1				
4	Zone of Influence surveys	2				
5	Rights of light	2				
6	Daylighting and sunlighting	4				
7	Artificial Lighting Pollution	5				
8	Access to Neighbouring Land Act matters (maintenance and repair access only)	5				
9	Tower crane and similar temporary air access rights negotiation	5				
10	Scaffolding/Construction Access Rights Negotiation (Development)	6				
11	[Not applicable in Northern Ireland]	6				
12	RICS Dispute Resolution Service (DRS) neighbour dispute scheme	6				
13	Bespoke Additional Services	7				
Apper	Appendix A: Schedule of meetings to be attended by the Consultant8					
Apper	ndix B: Glossary of terms1	0				

### Neighbourly Matters Services

For use with the RICS Short Form of Consultant's Appointment for Designated Services

#### Additional notes

- These Services should be completed by inserting a 'tick' in the box next to the Service to be provided. These Services can be used with the Designated Form, but care should be taken in the selection of the correct form for the relevant Service. For further information, refer to the explanatory notes for the relevant RICS Form of Consultant's Appointment.
- All other Services that are not ticked shall be deemed to be Additional Services under the terms
  of this Appointment.
- Any bespoke Additional Services agreed between the Client and the Consultant should be inserted in Section 13.
- A schedule of 'typical' meetings is included with these Services in the Appendix. Completion of this schedule is also recommended.
- This form of appointment will deal with those matters until the appointment of an expert witness when RICS Expert Witness and Single Joint Expert Witness Services should be adopted.

### 1 Boundary investigation and dispute

1.1 Carry out, or obtain a measured survey of both sides of the zone of land/building in dispute to a suitable level of data capture detail for the future demarcation of a boundary line position in accordance with the HM Land Registry Practice Directions.
1.2 Review of paper title deeds, agreements, and similar documents that have been made available.
1.3 Provide a consultant's opinion on the reasonable line of the legal boundary and a report explaining the documentary and physical evidence to support that viewpoint.
1.4 In liaison with the client solicitor

undertake negotiation with the neighbour to

showing the agreed line for registration with

☐ 1.5 Prepare the necessary technical drawing

#### Measured surveys

<ul><li>2.1 Carry out, or obtain, a measured survey of the site and/or the project and prepare</li><li>2D survey drawings and other documents to include as required:</li></ul>
☐ 2.1.1 floor plans
☐ 2.1.2 sections
☐ 2.1.3 elevations
☐ 2.1.4 site layout
☐ 2.1.5 levels
☐ 2.1.6 services and drainage
☐ 2.1.7 trees and other features and

#### 3 Schedule of Condition

 $\square$  2.1.8 land topography.

☐ 3.1 Undertake a site inspection and prepare a pre-construction works schedule of condition for those areas assessed as at risk from the

Land Registry.

seek to establish an agreed line.

	proposed construction activity. Issue the schedule to agreed parties.  3.2 Undertake a post works inspection of the		5.1.2 Undertake an initial desk top review of the proposed design and using simple 2D methods establish the potential zone of impact of the design.		
	works and compare against original schedule. Prepare a schedule of damage and repair, if necessary.		5.1.3 Undertake a review of the title information from Land Registry sources and/or the bundle provided by the client/		
4	Zone of Influence surveys		solicitor of all surrounding properties within the zone of impact of the prospered new		
	4.1 Advise on the potential effect of a development on the adjacent property or properties and report accordingly.		massing. Provide technical comments on all rights of light related deeds, agreements and covenants that are linked either directly to the		
	4.2 Consider the risks posed by the development including the possible movements and settlement and seek advice		easement of light or new massing potential in liaison with solicitor who will comment on legal matters.		
	from a suitable engineer if necessary.		5.1.4 Undertake an initial review of the		
	4.3 Undertake a condition survey as appropriate as above.		likely All Risk Investment Yield (ARIY) for the affected properties within the potential zone of impact or seek advice from the client or		
	4.4 Advise on likely requirement for implementation of other neighbourly advice, including access agreements and other neighbourly discussions.		client team. Consider the potential market rental levels for all surrounding properties. This research is to inform the formal compensation exercise.		
5	Rights of light		5.1.5 Provide a reserved initial opinion before computer study report on potential risk and compensation levels. This report will be based		
5.1	When acting as a developer's		on a site inspection and desk only study.		
consultant			5.1.6 Undertake an analysis of the site on a before and after basis using computer		
Note: This section should be read in conjunction with the current edition of <i>Rights of light</i> , RICS guidance note.			analysis via a 3D land survey model on the potential impact of the scheme on all identified properties.		
	5.1.1 Carry out, or obtain, a measured survey of the site and/or the project plus external features of all surrounding neighbouring buildings, prepare a 3D survey model of the massing suitable for rights of light analysis purposes. Should the surveyor suspect after cross referencing to publicly available satellite imagery of the site that due to access or sightline this has prevented capture of any		5.1.7 Provide an opinion after completion of the 3D computer study report on potential risk and compensation levels. This report is for use by client and design team and should be reserved only on the internal layout of any neighbouring building. When the internal layout has been assumed or is based on layouts shown within publicly available information (planning records) the reserved.		

information (planning records) the reserved

areas should be clearly identified.

key windows. Suitable reservation should be

marked on the survey and model.

	5.1.8 Undertake an internal layout inspection of all neighbouring properties and capture to survey standard configuration of windows,		5.2 When acting as a neighbouring owner's consultant		
Or	cill, head and room shape/size.		5.2.1 Pre-contact from developer – undertake an initial desk top review of the proposed design and using simple 2D methods		
	5.1.9 Undertake reasonable and discrete searches to identify or estimate internal layouts of neighbouring properties without making contact with adjoining owners/ occupiers.		establish the potential zone of impact of the design.		
			5.2.2 Undertake a review of the title information from Land Registry sources. Provide technical comments on all rights		
	Prepare a report suitable for funders or insurance underwriting purposes.		of light related deeds, agreements and covenants that are linked either directly to the easement of light or new massing potential in		
	5.1.10 Provide a report based on the revised technical assessment of either the whole site or a specific building once negotiation is opened and full internal access has been provided.		liaison with a solicitor who will comment on legal matters.		
			5.2.3 Provide an initial opinion before a computer study report on potential right of light injury and compensation levels. This		
	5.1.11 Prepare a book value compensation assessment on all affected properties.		report will be based on a site inspection and desk only study.		
	5.1.12 Undertake a cut back exercise showing the areas of massing necessary to be removed to achieve a safe no risk massing design from compensation claim.		5.2.4 Undertake an analysis of the site on a before and after basis using computer analysis via 3D land survey model on the potential impact of the developer's scheme		
	5.1.13 Advise the client and client team on the information to use for them to undertake a development profit compensation exercise based on the logic undertaken in the cut back		on the client's property.  5.2.5 Prepare a report suitable for legal litigation funding and/or legal expenses insurers.		
	<ul><li>exercise.</li><li>5.1.14 Make contact with neighbouring property owners and seek to open negotiation for the release of any potential</li></ul>		5.2.6 Request from the developer or undertake a cut back exercise showing the areas of massing necessary to be removed to exclude injury.		
	claim. Meeting with surveyors on site, issue of technical study and survey data, exchange of compensation assessment data. Seek to		5.2.7 Make contact with the developer and seek to agree rights of light technical analysis.		
	agree compensation sums.  5.1.15 Liaison with solicitors on proposed Heads of Terms with neighbouring property owners, review of proposed draft of Deed		5.2.8 Advise on any compensation offer received and if required seek instruction		
			to open negotiation for the release of any potential claim.		
	of Release, preparation of any supporting drawings taken from the 3D model in the format of site plan and profile images necessary to support Deed.		5.2.9 Liaison with solicitors on proposed Heads of Terms with developer, review of proposed draft of Deed of Release and deed drawings prepared by the developer.		

#### 6 Daylighting and sunlighting

#### 6.1 General

Note: This section should be read in conjunction with the current edition of *Daylighting and sunlighting*, RICS guidance note.

- ☐ 6.1.1 Undertake a site inspection of the proposed site and walk the surrounding area to assess potential amenity impact.
- □ 6.1.2 Carry out, or obtain, a measured survey of the site and/or the project plus all surrounding neighbouring buildings and prepare a 3D survey model suitable for environmental natural light analysis purposes. Should the surveyor suspect after cross referencing to publicly available satellite imagery of the site that due to access or sightline this has prevented capture of any key windows suitable reservation should be marked on the survey and model.
- ☐ 6.1.3 Undertake an analysis of the site on a before and after basis using computer analysis via a 3D land survey model on the potential impact of the scheme on all identified properties.
- ☐ 6.1.4 Prepare a report for planning application or Environmental Impact Assessment (EIA) purposes in accordance with the Building Research Establishment (BRE) Report requirements suitable for planning purposes on daylight, (VSC & DD), Sunlight (APSH) and, if necessary, sun on ground to amenity and garden areas for all surrounding properties within the zone of impact.
- ☐ 6.1.5 Prepare a report for environmental design accreditation (BREEAM, etc.) purposes in accordance with the declared scheme requirements on the natural light levels within the proposed design scheme.
- ☐ 6.1.6 Support the design team in the creation of a natural light sensitive scheme in accordance with the recommendation of the British Standard.

#### 6.2 Advice to local authority

- ☐ 6.2.1 Review applicant's daylight/sunlight report or environmental statement chapter in order to advise local planning authority on compliance with required standards and reporting of impact assessments by reference with local planning standards. Assessment to be based on applicants report without separate check of technical analysis.
- ☐ 6.2.2 Review applicant's daylight/sunlight report or environmental statement chapter in order to advise local planning authority on compliance with required standards and reporting of impact assessments by reference with local planning standards. Assessment to include independent computer analysis to check applicant's technical results.
- □ 6.2.3 Attend planning committee and/or meetings at the local authority offices to provide advice to officers or committee as requested.

#### 6.3 Advice to adjacent owners

- ☐ 6.3.1 Review applicant's daylight/sunlight report or environmental statement chapter in order to advise the adjacent owner on compliance with required standards and reporting of impact assessments by reference with local planning standards. Assessment to be based on applicant's report without separate check of technical analysis.
- ☐ 6.3.2 Prepare a simple objection letter on the client's behalf to send to the local planning authority.
- ☐ 6.3.3 Prepare a full computer technical assessment and a report on the client's behalf to the local planning authority.

#### 7 Artificial Lighting Pollution

#### 7.1 General

- ☐ 7.1.1 Carry out, or obtain, a measured survey of the site and/or the project plus all surrounding neighbouring buildings and prepare a 3D survey model suitable for artificial lighting pollution analysis purposes.
- ☐ 7.1.2 Inspect site and general area for contextual statement during both the hours of daylight and darkness.

#### 7.2 Light Source Property Owner

☐ 7.2.1 Prepare a consultant's report in compliance with the requirements of the Institution of Lighting Professionals (ILP) guidance with recommendations on corrective measures to achieve compliance.

#### 7.3 Developer

- □ 7.3.1 Prepare a consultant's report at pre-application stage in compliance with the requirements of the Institution of Lighting Professionals (ILP) guidance with design recommendations on corrective measures to achieve compliance.
- ☐ 7.3.2 Prepare a planning application consultant's report and/or Environmental Impact Assessment Chapter Report suitable for issue with the application in compliance with the requirements of the Institution of Lighting Professionals (ILP) guidance.

#### 7.4 Affected property

□ 7.4.1 Prepare a consultant's report at suitable for issue to Environmental Health Officer (EHO) in compliance with the requirements of the Institution of Lighting Professionals (ILP) guidance with recommendations on enforcement, both public and private, together with an opinion on potential corrective measures that a reasonable developer could adopt to achieve compliance.

## 8 Access to Neighbouring Land Act matters (maintenance and repair access only)

- 8.1 Undertake a site inspection of the property in need of defect and want of repair and report to the client confirming the reasonableness of the requirement for neighbouring access to facilitate the proposed works.
- 8.2 Report on the technical implications of the repair access required. For a commercial property owner who requires access to a neighbouring property, give advice on the potential compensation payment required under the statutory valuation.
- □ 8.3 Comment on possible costs of seeking an access order.
- ☐ 8.4 Request access and seek to agree access on reasonable terms and agree and document an access licence.
- ☐ 8.5 Draft licence agreements.
- ☐ 8.6 Liaise with the client's solicitors on drafting of the licence.
- □ 8.7 Visit site to confirm and report on compliance with the licence terms.
- 8.8 In the event of rejection of the reasonable request, prepare a report suitable for obtaining a County Court Access Order – See Expert Witness Service.

## 9 Tower crane and similar temporary air access rights negotiation

9.1 Review proposed design, risk assessment, method statement and programme and report on the potential need and design implications of crane arc and other forms of temporary construction for air access across the legal boundary with a neighbouring property. The review should consider access for the primary design plus short-term access needs for any associated facilitation works. Consider proposed design at erection, operation and dismantle stages. Report on implications to scheme in the event of an access request being rejected or placed in a ransom.

- 9.2 Review leases, historic Deeds, agreements for reciprocal access rights, primary access rights or similar facilitation clauses. Report on the design implications of these documents and liaison with solicitor.
- ☐ 9.3 Prepare a schedule of condition of areas at risk during either erection, operation or dismantle phase.
- 9.4 Assess potential compensation sum and consideration requirements due to a reasonable negotiation party.
- 9.5 Open negotiations with neighbouring land owners, draft Heads of Terms, and comment on draft Deed of Release.
- ☐ 9.6 Draft licence agreements.
- ☐ 9.7 Liaise with the client's solicitors on drafting of the licence.

#### 10 Scaffolding/Construction Access Rights Negotiation (Development)

□ 10.1 Review proposed design, risk assessment, method statement and programme and report on the potential need and design implications of construction zone of access for works facilitation, scaffolding, hoarding and protection requiring physical operative access onto neighbouring land or property. Consider proposed design at erection, operation and dismantle stages. Report on implications to scheme in the event of an access request being rejected or subject to unreasonable terms.

- ☐ 10.2 Prepare a schedule of condition of areas at risk during either erection, operation or dismantle phase.
- ☐ 10.3 Assess potential compensation sum and consideration requirements due to a reasonable negotiation party.
- ☐ 10.4 Open negotiations with neighbouring land owners, draft Heads of Terms, and comment on draft Deed of Release.
- ☐ 10.5 Draft licence agreements.
- ☐ 10.6 Liaise with the client's solicitors on drafting of the licence.

### 11 [Not applicable in Northern Ireland]

#### 12 RICS Dispute Resolution Service (DRS) neighbour dispute scheme

Note: This section is for use for appointments created under the neighbour dispute service operated by the RICS Dispute Resolution Service (DRS).

#### 12.1 Stage 1 – Expert evaluation

☐ 12.1.1 Undertake a site inspection and produce an expert evaluation with brief reasons in a written report to be jointly issued to both parties.

### 12.2 Stage 2 – Negotiation and compromise

☐ 12.2.1 Act as a facilitator in an attempt to obtain a settlement. Before any meeting is conducted both parties will be invited to provide written statements giving individual perspectives on the current position.

#### 12.3 Stage 3 – Expert witness report

- ☐ 12.3.1 Undertake the necessary adjustments to the expert evaluation report, previously undertaken by the appointed surveyor, to make compliant with the requirements of the Civil Practice Rules (CPR) and the current edition of **Surveyors acting as expert** witnesses, RICS practice statement and guidance note.
- ☐ 12.3.2 Attendance at additional meetings or at court for the purposes of providing oral evidence will be undertaken in accordance with the hourly rates in the Appointment Particulars within the RICS Short Form of Consultant's Appointment for Designated Services.

#### 13 Bespoke Additional Services

☐ 13.1 Enter or attach bespoke Additional Services agreed with the client.

# Appendix A: Schedule of meetings to be attended by the Consultant

1 Client meeti	ngs							
Attendance:	Partner	Director		Associate	☐ Project surveyor			
	Other $\square$	(please specify)						
• • • • • • • • • • • • • • • • • • • •								
Frequency:	Daily _	Weekly		Monthly	☐ Quarterly			
	-	nce required		Other				
		•						
Please specify requi	rements:							
<ol> <li>Design team</li> </ol>	meeting	5						
Attendance:				Associate	☐ Project surveyor			
Frequency:	Daily $\Box$	Weekly		Monthly	☐ Quarterly			
	No attenda	nce required		Other				
Please specify requirements:								
3 Project team meetings								
_	_			Associate	☐ Project surveyor			
		1 37						
Frequency:	Daily	Weekly		Monthly	☐ Quarterly			
	No attendance required			Other				
Please specify requirements:								

4 Site meeting	S						
Attendance:	Partner 🗌	Director	Associat	e 🔲 Project surveyor			
	Other	(please specify)					
Frequency:	Daily	Weekly	☐ Monthly	Quarterly			
	No attendand	ce required	☐ Other				
Please specify requi	rements:						
5 (Other) meetin	ıgs						
Name of meeting:							
Attendance:	Partner 🗌	Director	☐ Associat	e Project surveyor			
	Other	(please specify)					
(Specify required attendees)							
Frequency:	Daily	Weekly	☐ Monthly	Quarterly			
	No attendand	ce required	Other				
Please specify requirements:							

### Appendix B: Glossary of terms

No definitions are included in this Appendix B, given the considerable number of separate services involved with the Scope of Services.

Accordingly, for a detailed description and definition of the various terminology used within this area of practice, the user is referred to the current edition of the supporting RICS standards for the relevant area of professional practice:

- · Rights of light
- · Daylighting and sunlighting
- Boundaries.

#### Delivering confidence

We are RICS. Everything we do is designed to effect positive change in the built and natural environments. Through our respected global standards, leading professional progression and our trusted data and insight, we promote and enforce the highest professional standards in the development and management of land, real estate, construction and infrastructure. Our work with others provides a foundation for confident markets, pioneers better places to live and work and is a force for positive social impact.

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