

Lender's Independent Monitoring Surveyor Services

Northern Ireland May 2022



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Lender's Independent Monitoring Surveyor 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. For further information please refer to the RICS Short Form of Consultant's Appointment for Designated Services explanatory notes.
- 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 4.
- A schedule of 'typical' meetings is included with these Services in the Appendix. Completion of this schedule is also recommended.
- Refer to the current edition of the RICS guidance note Lender's independent monitoring surveyor.

1 Technical due diligence and initial report

1.1 Introduction

- ☐ 1.1.1 Undertake a technical due diligence review, prepare an initial report with risk register in a format agreed with the Client and consider any conditions precedent (or similar) included in the Client's financing documentation.
- □ 1.1.2 Establish the lines of authority and communication for the Project, request Project related information from the Client and appropriate Project parties and chair a kick-off meeting as required.
- ☐ 1.1.3 Liaise as required with the valuer, legal adviser and any other adviser notified as at the execution of this Appointment by the Client to the Consultant.

1.2 Financial

- □ 1.2.1 Review the adequacy of proposed construction costs, including any enabling or abnormal works, commenting on any estimated quantities, provisional sums, prime cost sums and/or contingency allowances.
- ☐ 1.2.2 Review the proposed contract sum analysis and the split and sufficiency of each element therein.
- □ 1.2.3 Review the Project cash flow statement and compare it to the Project programme and each element of the contract sum analysis, including any identified revenue or cash injections.
- ☐ 1.2.4 Examine the development appraisal, assessing the inclusion of the necessary Project costs, noting agreed sources of funding, Project accounts, retention, interest, fees and treatment of VAT.
- ☐ 1.2.5 Review the proposed application and proper calculation of any liquidated and

	ascertained damages (or similar) identified in the Building Contract.		1.4.5 Review and comment on any condition surveys made available to the Consultant that			
	1.2.6 Establish with the contract administrator the approach to the management of Building Contract payments, including the need for payment bonds,		support the refurbishment specification. 1.4.6 Assess the general sufficiency of the available design information to support the works and the proposed design process.			
	the requirement for holding retention and whether payment should be made for materials on-site and off-site.		1.4.7 Comment on the appropriate inclusion of design requirements of third parties, such as pre-let tenants.			
	1.2.7 Review the sufficiency of the insurances required under the Building Contract and in accordance with the Client Team appointments.		1.4.8 Comment generally on the building technology proposed and any possible implications of using less proven technology relevant.			
1.3	3 Programme		1.4.9 Comment on the servicing of the Site			
	1.3.1 Review the proposed Project		with all required utilities.			
	programme and examine the relevant milestones.		1.4.10 Consider the requirements in relation to any environmental or energy related			
	1.3.2 Assess the adequacy of the build		matters and obligations.			
	programme and the projected time periods, commenting on logic, float and critical path.	1.5 Planning and consents				
	1.3.3 Assess the adequacy of the design programme and any information release schedule or similar.		1.5.1 Consider any planning conditions and associated obligations imposed through the planning process, in particular any precommencement conditions and any required			
1.4	1 Design and engineering		wayleaves or easements.			
	1.4.1 Review the relevant experience (and CVs where possible) and the terms of appointment of the Professional		1.5.2 List and consider any pre- commencement conditions required by funders and other interested third parties.			
	Team, including the scopes of service and construction phase obligations.		1.5.3 Consider any environmental approvals, Building Regulations approvals, listed building			
	1.4.2 Comment on the allocation of design responsibility, including any Contractor design portion and subcontractor liability and the provision of collateral warranties to the		consents, right-to-light ageements, latent defect warranties, party wall awards, crane oversail agreements (and similar) and how they are being managed.			
	Client.		1.5.4 List and consider any relevant third party warranties, licences or similar required			
	1.4.3 Examine the ground investigation report and comment on the implications for		to progress the Project.			
	the Project proposals, including treatment of contamination.		1.5.5 Review the status of on-going dialogue with statutory authorities and other third parties.			
	1.4.4 Review and comment on any		parties.			

refurbishment proposals.

1.6 Project delivery and construction 1.8 Contracts ☐ 1.6.1 Review and critique the Project ☐ 1.8.1 Consider the chosen Project management systems proposed by the procurement strategy, outlining the risks borrower, the Professional Team and/or the to the Project in relation to time, cost and quality and indicating how the perceived risks Contractor. are to be addressed. ☐ 1.6.2 Review the experience, suitability, capacity and capability of the proposed ☐ 1.8.2 Consider any works required to comply with statutory consents, development Contractor(s) and key subcontractors, agreements, agreements for lease and other considering key CVs where possible. similar external constraints. ☐ 1.6.3 Consider the processes to be employed ☐ 1.8.3 Consider the terms, conditions and by the Contractor for the management of work packages and/or subcontractors. suitability of the Building Contract(s), subcontracts and associated documentation. ☐ 1.6.4 Consider the processes to be employed by the Contractor and the Client for the ☐ 1.8.4 Review the contractual requirements management of workmanship and quality. for collateral warranties to be executed in favour of the Client (acting as the lender), ☐ 1.6.5 Examine the Contractor's proposed including those to be provided by the Client construction methodology and phasing of the Team, the Contractor and any subcontractors. works including: ☐ 1.8.5 Consider the contractual requirements commenting on Site arrangements for parent company guarantees and/or Site logistics performance bonds or other similar security oversailing requirements; as may be required. welfare accommodation ☐ 1.8.6 Review the technical requirements temporary works and conditions precedent of the Project's financing documentation. management of materials Site traffic 2 Construction phase progress management of subcontractors, etc. reporting and drawdowns ☐ 1.6.6 Review of the Contractor's Project completion procedures including examination of handover, snagging and defects 2.1 Generally rectification processes. ☐ 2.1.1 Monitor and review the progress of the Project and provide early warning to the 1.7 Health and safety Client in regard to significant risks to the cost, ☐ 1.7.1 Review the Project health and safety programme or other technical aspects of the proposals, health and safety plans and Health Project. and Safety Executive notifications. ☐ 2.1.2 Visit the works and attend Project ☐ 1.7.2 Examine the Project processes and progress meetings as required to support documentation for compliance with the the Client's processes for each drawdown requirements of the Construction, (Design and request.

☐ 2.1.3 Prior to the first borrower drawdown

request, the Consultant will agree with

Management) Regulations (Northern Ireland)

legislation).

2016 (and/or other relevant health and safety

	the Project parties the required pre-visit information to be made available by the		2.3.5 Provide periodically a cost summary in agreed format with the Client that includes:			
	borrower each month, required to support the drawdown and Project review.		 the original development appraisal headline amounts together with the 			
	2.1.4 Periodically present monitoring reports and drawdown certification to the Client in a		contract sum analysis and associated cashflow			
	format agreed with the Client. 2.1.5 The Consultant does not take any		 the current Project budget (including estimated Building Contract final account) 			
	design or engineering liability nor liability in relation to construction compliance, workmanship or quality.		 a register of significant Project changes (actual and potential) obtaining Client approval where required 			
2.2	2 Periodic drawdowns		 the status of Project estimated quantities provisional sums, prime cost sums and contingency 			
	2.2.1 Review and confirm periodically to the Client the current Project expenditure subject to receipt of the borrower's drawdown request.		 the status of significant time and money claims (actual and potential) 			
	2.2.2 Issue periodically a drawdown certificate in a format agreed with the		 confirmed costs expended to date and an analysis of the rate of spend 			
	Client, confirming that Project spending is in accordance with the Project documentation, the Client's financing documentation and		 other funding sources for the Project and an analysis of the sufficiency of total available funds to achieve completion 			
	associated conditions precedent made known to the Consultant.		- VAT and			
	to the Consultant.		 confirmed financing costs. 			
	3 Financial matters and expenditure		2.3.6 Comment on cash contributions, revenues and proceeds from disposals.			
	2.3.1 Provide a commentary on actual income and expenditure for the Project compared with the baseline cash flow forecast, development appraisal and contract		2.3.7 Review requests for payment made by contractors for materials that are stored onsite or materials that are stored off-site.			
	sum analysis.		2.3.8 Consider the proper application of			
	2.3.2 Confirm that expenditure claimed against the drawdown facility has been		retention and/or liquidated and ascertained damages associated with the Building Contract.			
	properly incurred by the borrower and approved for drawdown in accordance with the Project documentation and the Client's financing documentation.		2.3.9 Comment on the loan-to-cost and loan to-value ratios as appropriate for the Project and any other similar controls or limitations.			
	2.3.3 Obtain evidence from the borrower that funds previously provided to the borrower have been appropriately used.		2.3.10 Comment on any significant disputes relating to the Contractor or subcontractor payment that may become apparent.			
	2.3.4 Comment on the sufficiency of the remainder of the funding facility to meet the likely costs required to complete the Project.		2.3.11 Request evidence as necessary and confirm in each monthly report that all the necessary Project insurances are in place as			

2.4 Programme

- ☐ 2.4.1 Comment on progress as measured against the baseline programme and the updated construction programme, considering any matters that may affect the achievement of completion milestones.
- ☐ 2.4.2 Set out the contractual milestones, long-stop dates and phasing dates that make up the Project timetable. Report progress in each monthly report.
- ☐ 2.4.3 Comment on the adequacy of the Professional Team and the Contractor's resource as perceived from Site visits and from the invoicing procedure.
- ☐ 2.4.4 Consider the pace and progress of design development required to support the construction works.
- ☐ 2.4.5 Consider any requests (potential or actual) for additional time and the potential impact on the completion date for the Project.
- ☐ 2.4.6 Comment on any disputes relating to Contractor or subcontractor progress that may become apparent.
- ☐ 2.4.7 Maintain a photographic record of progress from Site visits.
- ☐ 2.4.8 Summarise the potential work anticipated to be completed over the next reporting period.

2.5 Planning and consents

- ☐ 2.5.1 The Consultant shall:
 - consider the status of any planning conditions and associated obligations imposed through the planning process
 - consider any environmental approvals,
 Building Regulations approvals,
 listed building consents, right-to-light
 agreements, latent defect warranties,
 party wall awards, crane oversail licence

- or similar and how they are being managed
- consider any relevant third party warranties, licences or similar required to progress the project and
- consider the status of on-going dialogue with statutory authorities and other third parties.

2.6 Contractor and subcontractor

- 2.6.1 Assess the on-going capability and Project engagement of the contractors and subcontractors considered significant for a successful outcome for the Project.
- ☐ 2.6.2 Advise the Client in relation to the approval of the Contractor and/or subcontractors who are likely to be appointed to the Project.
- □ 2.6.3 Comment as necessary on the management of the Site and related issues such as access, boundary and neighbour liaison, Site security, Site set-up, utilities and connections.

2.7 Defects and quality

- ☐ 2.7.1 Confirm that all relevant authorities are satisfied with the quality of the works and compliance with relevant regulations.
- ☐ 2.7.2 Comment on poor or defective workmanship observed during the Site visit.
- ☐ 2.7.3 Comment on the level of snags, defects, and outstanding work and the potential impact to the Project.
- ☐ 2.7.4 Comment on any identified deviations in the works from the proposed design.

2.8 Construction phase health and safety

☐ 2.8.1 Report health and safety issues or incidents and maintain a record in the periodic report.

☐ 2.8.2 Consider the approach taken by all parties to health and safety generally on the Project.

3 Close out report

□ 3.1 Issue a final or close out report, providing a summary of the Project at project close or the Consultant's final involvement in it. Include an executive summary, risk register, project financial analysis, project claims analysis, summary of handover documentation and assessment of statutory consents.

4 Bespoke Additional Services

☐ 4.1 Enter or attach bespoke Additional Services agreed with Client.

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

1 Client meeti	Client meetings						
Attendance:	Partner		Director		Associate	☐ Project surveyor	
	Other		(please specify)				
Frequency:	Daily		Weekly		Monthly	☐ Quarterly	
	No atter	ndano	ce required		Other		
Please specify requir	rements:						
2 Design team	meetir	ngs					
_			Director		Associate	☐ Project surveyor	
Frequency:	Daily		Weekly		Monthly	☐ Quarterly	
	No atter	ndand	ce required		Other		
Please specify requi	rements:						
3 Project team meetings							
_			Director		Associate	☐ Project surveyor	П
		_	(please specify)				
	Other	Ш	(predate appearry)				
Frequency:	Daily	П	Weekly	П	Monthly	☐ Quarterly	П
. ,		— ndano	ce required		Other		_
Please specify requirements:							

4 Site meetings							
Attendance:	Partner 🗌	Director		Associate		Project surveyor	
	Other	(please specify)					
Frequency:	Daily 🗌	Weekly		Monthly		Quarterly	
	No attendan	ce required		Other			
Please specify requi	rements:						
5 (Other) meetings							
Attendance:	Partner 🗌	Director		Associate		Project surveyor	
	Other \square	(please specify)					
Frequency:	Daily \square	Weekly		Monthly		Quarterly	
	No attendan	ce required		Other			
Please specify requirements:							

Appendix B: Glossary of terms

Building Contract	The contract or contracts between the Client and the Contractor for the construction of the Project, a copy of which (or a copy of relevant extracts of which) the Client provides to the Consultant.
Contractor	The contractor or contractors that the Client appoints under the Building Contract.
Site	The site on which the Project is being undertaken.

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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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