		<u> </u>	
(00) PRELIMINARIES			
1. Preliminary Particulars			
1.1 Project, Parties and Consultants			
Name & Location:			
Proposed dwelling at Clonlea Lodge and alterations to existing house at Ballinteer Road, Dublin 16	1	item	
Nature of the Project:			
Construction of a two-storey dwelling and part-single-storey extension to existing house including associated siteworks		item	
Parties and Consultants			
Employer: Ken and Ann-Marie McCullagh		item	
Architect: Josh Maguire, The House Architects		item	
Structural Engineer: Andrew Riley Consulting Engineer		item	
Quantity Surveyor: Eoin Darby, Darby & Associates		item	
Project Supervisor for Design Stage: The House Architects		item	
1.2 Description of Site			
Boundaries: The extent of the site boundaries are indicated on the architect's site plan.		item	
Access: The site is accessed via front entrance as indicated on site plan drawings.		item	
Adjacent / Abutting Buildings: refer to site location map and architect's and engineer's drawings.		item	
Existing Services on or over the Site: The tenderer is to survey the site to determine types and locations prior to tender.		item	

(00) PRELIMINARIES (Cont)	
(Cont) 1. Preliminary Particulars	
(Cont) 1.2 Description of Site	
Site Inspection: Contact Josh Maguire	item
1.3 Drawings and Other Documents	
List of Drawings	
Refer to the drawing and document register.	item
List of Documents	
Refer to the drawing and document register.	item
Measurement Rules	
The measurement in this document has, for the most part, been carried out in accordance with ARM4 agreed between the CIF and the SCS.	item
Tenderer's should note that some of the measurement rules of ARM4 may have been supplemented to / altered in accordance with the preambles section of this BOQ, notes to contractor paragraphs of each individual section, item descriptions, and specific item descriptions which follow the phrase (Note: This item has not been measured in accordance with ARM4).	item
If a tenderer is unclear as to the measurement rules they are obliged to query this with the QS prior to submission of tender.	item
Upon submission of tender, the tenderer will be deemed to have satisfied himself that he fully understands the descriptions of works outlined in this	
BOQ.	item

(00)		
(00) PRELIMINARIES (Cont)		
2. Contract		
2.1 Form, Type and Conditions of Contract		
Form of Contract		
The Articles of Agreement and Conditions of Contract shall be those issued by the RIAI in agreement with the CIF and the SCSI 2012 Edition where Quantities do not form part of the Contract (Blue Form)	item	
Type of Contract		
The contract will be executed under seal. Allow here for any costs in compliance with this notice.	item	
Conditions of Contract, the clause headings of which are scheduled below:		
Refer to the full text of the Conditions of the Contract and price below for costs to comply with same		
1. Definitions	item	
2. Scope of Contract	item	
3. Drawings and Bill of Quantities.	item	
4. Variations arising from Legislative Enactments	item	
5. Contractor to provide everything necessary	item	
6. Local and Other Authorities' Fees	item	
7. Setting out of Works	item	
8. Materials and workmanship to conform to descriptions	item	
9. Work to be opened up	item	
10. Foreman	item	
11. Access for Architect to works	item	
12. Clerk of Works	item	

(00) PRELIMINARIES (Cont)	
(Cont) 2. Contract (Cont) 2.1 Form, Type and Conditions of Contract	
(Cont) Conditions of Contract, the clause	
headings of which are scheduled below:	
(Cont) Refer to the full text of the	
Conditions of the Contract and price below	
for costs to comply with same	
• •	
13. Ascertainment of prices for	
Variations	item
14. Omissions	itemp
15. Assignment or Sub-letting	item
16 Wandarkad Out and water	
16. Nominated Sub-contractors	item
17. Nominated Suppliers	item
17. Nominated Suppliers	
18. Provisional Sums	item
10. 110/1010101	
19. Prime Cost Sums	item
20. Independent Contractors, Artists	
and Tradesmen	item
21.A. Liability and Indemnity for	
Damage to Persons and Property	item
21 (B) Insurance Against Damage to	
Persons and Property.	item
Add sub clause (g) 'The Contractor's	
public liability policy under Clause 21	
shall be in the joint names of the	
Contractor and the Employer'	litem
• • • • • • • • • • • • • • • • • • • •	
Add sub clause (h) 'The Contractor's	
employers liability policy under Clause	
21 must indemnify the Employer against	
the liability for which it indemnifies	
the Contractor, including costs.'	item
22. All Risks Insurance.	item
02 Turning Baldada	
23. Insurance Policies	item
24. Damage due to Excluded Risks	item
27. Damaye due LO Excluded Risks	1004
25. Damage due to Design	item

(00) PRELIMINARIES (Cont)	
(Cont) 2. Contract (Cont) 2.1 Form, Type and Conditions of Contract	
(Cont) Conditions of Contract, the clause	
headings of which are scheduled below:	
(Cont) Refer to the full text of the	
Conditions of the Contract and price below	
for costs to comply with same	
26. Responsibility for Existing Structures	item
27. War Damage	item
28. Dates for Possession and Completion	item
29. Damages for Non-completion	item
30. Delay and Extension of Time	item
31. Practical Completion and Defects Liability	item
32.A. Partial or Phased Possession	item
32.B. Damage due to Use, Occupation or Possession by the Employer	item
33. Determination of Contract by Employer	item
34. Determination of Contract by Contractor	item
35. Certificate and Payments - [35(a)(i)&(ii), &35(f)(1)&35(g) DELETED]	
	item
36. Wage and Price Variations [DELETED]	item
37. Collateral Agreements	item
38. Disputes Resolution	item
Price for costs to comply with the Contract Conditions Appendix Insertions	
The Appendix Insertions shall be as follows:	
Designated Date 1(a): N/A	item

(00) PRELIMINARIES (Cont)	
(Cont) 2. Contract (Cont) 2.1 Form, Type and Conditions of Contract (Cont) Price for costs to comply with the Contract Conditions Appendix Insertions (Cont) The Appendix Insertions shall be as follows:	
Percentage for Professional Fees	
22(b)(i) or (ii): 15% + VAT @ 23%	item
Cost of Site Clearance 22(b)(i) or (ii): €50,000.00	item
Minimum Sum for Employer's Liability Insurance 23(d)(i): €13,000,000	item
Minimum Sum for Public Liability Insurance 23(d)(ii): €6,500,000	item
Date for Possession TBC subject to Contractor Programme	item
Date for Completion 28 & 29(a): As per Contractor Programme	item
Liquidated and Ascertained Damages 29(a): At the rate of €1,000 per week or part thereof	item
Defects Liability Period 31 & 35(i): 12 months	item
Period of Interim Certificates 35(b): Monthly	item
Time for issue of Interim Certificate by the Architect 35(b): 10 working days	item
Percentage of Certificate Value Retained 35(e): 5%	item
Limit of Retention Fund 35(e): 5%	item
Joint Account Retention Fund 35(g): Bank: N/A, & Branch: N/A	item
Period of Final Measurement 35(h)(iii): 3 months	item
Period for Serving Notice of Arbitration 35 (I): 10 working days	item

(00) PRELIMINARIES (Cont)	
(Cont) 2. Contract (Cont) 2.1 Form, Type and Conditions of Contract	
Amendments to the Standard Conditions	
Clause 3 shall be amended as follows:-	
Delete sub-clause Section 3(a)(ii)	Note
Clause 23 shall be amended as follows:	
Add sub clause (g) 'The Contractor's public liability policy under Clause 21 shall be in the joint names of the Contractor and the Employer'	Note
Add sub clause (h) 'The Contractor's employers liability policy under Clause 21 must indemnify the Employer against the liability for which it indemnifies	
the Contractor, including costs.' Clause 35 shall be amended as follows:-	Note
Delete sub-clause Section 35(a)(i)&(ii)	Note
Delete sub-clause Section 35(f)(1)&(g)	Note
Clause 36 shall be amended as follows:-	
Delete Clause 36. (The contract is a fixed price contract. See Summary item for fixed price allowance, if required by Contractor, due to omission of	
Clause 36)	Note
Clause 36 is to be deleted from the contract. Allow here for any costs in respect of it being deleted.	item
2.2 Contractor's Liability	
Contractor's liability shall be as per 2.1 previous.	item
Obtain permission from the owner of adjoining property if it is necessary to use that property for any purpose in connection with the works. Indemnify the employer against all charges	
arising therefrom.	item

(Cont) 2. Contract

2.3 Insurance Liability of the Employer

Employer to insure as per 2.1 previous. Clause 26.

2.4 Local Authorities Fees and Charges

Where the contract requires the execution of allied, or associated work by any local authority the cost of such associated work will be paid by the contractor to the body concerned.

Provisional Sums are allowed for these items in the BOQ.

Fees and charges for items such as waste tipping fees, parking permits, permits for skips, forms and notices, are deemed to be included in the tender rates.

The contractor will be required to organise and manage the implementation such works. In this therefore, the contractor must allow in his tender price, and in his programme of works, for liaising with the client and design team and the outside body concerned, and for giving all notices required, for ensuring that the work concerned is carried out at the appropriate time/times to enable him (the contractor) to carry out and complete the overall project works in compliance with his contractual obligations, and for meeting reasonable managerial/supervisor requirements that may be asked of him by the parties involved in the process.

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(00) PRELIMINARIES (Cont)	
(Cont) 2. Contract	
2.5 Obligations and Restrictions Imposed by the Employer	
a) Access to and possession or use of the site.	
The contractor shall refer to the tender drawings and visit the site prior to tender to identify any access restrictions to the site and allow for	
in his rates all costs which may be incurred due to access restrictions.	item
Date for possession and completion as per 2.1 previous.	item
The location of the contractor's site compound or temporary buildings must be agreed with the client prior to construction.	item
The contractor shall provide a proposed site layout map highlighting storage, canteen, site office and tower crane, etc.	item
b) Limitations of working space.	
Site boundaries are shown on the drawings. The contractor is to limit his operations within these boundaries.	item
Prior to tender the contractor shall visit the site and note the types and nature of the existing boundaries.	item
Any necessary work outside the site area shall only be carried out at a time to be agreed beforehand with the client and design team.	litem
The contractor must limit his compound to the area indicated on the	item
architect's site plan.	item

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

c) Limitations of working hours

The tenderer is to note the limitations imposed on the project under the grant of planning permission.

d) Limitations on the operation of plant with respect to adjoining property

The tenderer is to note the limitations imposed on the project under the grant of planning permission.

e) The use or disposal of any material found on site

Any discoveries thought to be of archaeological historical or significance must be brought to the architect's attention immediately. All fossils, coins, articles, structures other remains or thinas antiquity or curiosity discovered on the site of the works shall be the absolute property of the employer and contractor shall take precautions to prevent his workmen or any other persons from removing or damaging any such articles or items and shall immediately upon discovery thereof, and before the removal and disposal of rubble, rubbish, demolished material etc. carry out, at the expense of the employer, the architect's orders as to the disposal or otherwise of same. item

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) e) The use or disposal of any material found on site

Any other discoveries of items of value must be brought to the architect's attention immediately. All items of value discovered on the site of the works shall be the absolute property of the employer and the contractor shall take all precautions to prevent his workmen or any other persons from removing or damaging any such articles or items and shall immediately upon discovery thereof, and before the removal and disposal of rubble, rubbish, demolished material etc. carry out, at the expense of the employer, the architect's orders as to the disposal or otherwise of same.

f) Hoardings, fences, screens, temporary roofs, temporary name boards and advertising rights

Provide, maintain, adjust during the course of the contract and remove on completion all temporary fencing, hoardings, fans planked footways, dust screens, guard rails, gantries and the like as may be necessary to prevent damage to the works and the existing building and to protect the public and others, and to prevent unauthorised entry to or trespass beyond the boundaries of the site. The hoardings shall meet the requirements of the local authority and comply with the engineer's performance specification.

The contractor shall not display or permit advertisements to be displayed on the site without approval from the client.

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) f) Hoardings, fences, screens, temporary roofs, temporary name boards and advertising rights

Allow for hoarding off the area to the front and side of the site as indicated, protecting for the duration of the Works and handing back to the Employer at the end of the project. Provide, maintain, alter, adapt as necessary and remove & make good on completion; 2m high weld mesh 'Harris' temporary fenching with proprietary shoes

Provide, maintain, alter, adapt as necessary and remove & make good on completion; 2m high WBP plywood sheeted hoarding, with 150 x 50 softwood carcassing, complete with double entrance gate, painted in approved colour (to main entrance area to facilitate demolition and construction works in connection with front boundary wall)

Provide for notifications to Fingal City Council, obtain approvals & licences, pay fees, etc, for installing hoarding to the outside perimeter of the public footpath for the duration of the contract as necessary

g) The maintenance and protection of existing services on, under or over the site

The tenderer shall consult with local authority / other public and private utilities providers before submission of completed tender.

The tenderer shall survey the site and the existing building to determine the types and locations of all existing services prior to tender.

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) g) The maintenance and protection of existing services on, under or over the site

The tenderer shall include here for costs in connection with the protection of existing services.

Where is it not possible to protect existing services the contractor shall remove and dispose of the existing services and reinstate the existing services as necessary for completion of the works. All costs in connection with same should be included in this item.

The contractor will be required to organise and manage the implementation works. In this regard, therefore, the contractor must allow in his tender price, and in his programme of works, for liaising with the client and design team and the outside body concerned, and for giving all notices required, for ensuring that the work concerned is carried out at appropriate time/times to enable him (the contractor) to carry out and complete the overall project works in compliance with his contractual obligations, and for meeting reasonable managerial/supervisor requirements that may be asked of him by the parties involved in the process.

The contractor shall make good any damage caused by his own, domestic or nominated sub-contractors and supplier's operations.

Any fees legally demanded by local authority / other public and private utilities providers for works in connection with this subsection are provided for in section 2.4 above.

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Darby & Associates	(00) PRELIMINA
(00) PRELIMINARIES (Cont)	
(Cont) 2. Contract (Cont) 2.5 Obligations and Restrictions Imposed by the Employer	
h) The execution or completion of the work in any specific order or in sections or	
phases, including any coincidental work not at the discretion of the Contractor.	
Contractor to submit programme for approval	item
i) Maintenance of specific temperature and humidity levels.	
Provide all temporary equipment, fuel and attendance and dry out and control the humidity of the Works to facilitate	
progress and to prevent damage to or deterioration of the works.	item
j) Temporary accommodation and facilities for the use of the Employer including heating, lighting, furnishing and attendance	
Provide temporary office accommodation	
representatives for the conducting of site meetings; the office shall	
<pre>provided with a table and chairs and should comfortably seat up to 10 people at a single meeting; the office shall</pre>	
be properly lighted, heated and ventilated and kept in a clean and tidy condition for the sole purpose of a	
meeting room. k) Provision of connections to voice and	item
data communications systems for use of the Employer	
Not required.	item
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the Employer

Not required.

1) Periodic usage and access charges on voice and data communications for use of

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

m) Provision of Project Supervisor Construction Stage (PSCS) services, by the contractor in accordance with the Safety, Health and Welfare at Work (Construction) Regulations. (SHWWCR)

The contractor shall include for complying with the SHWWCR requirements current at the date of tender.

The contractor shall be appointed by the client under a collateral agreement to the main contract as PSCS in respect of the project pursuant to the SHWWCR current at the time of appointment. The contractor shall include all costs for the provision of the services of PSCS pursuant to the regulations.

Include for procuring that the insurance cover required to be obtained and maintained by the contractor pursuant to the insurance requirements of the main contract shall provide indemnity in respect of any claim for body injury or property damage which the contractor may incur by reason of the performance of the functions and duties of the PSCS of the project.

Include for providing all necessary information as requested by the PSCS to enable the preparation and completion of the safety file excluding drawings and specifications which shall be provided by the appropriate member of the design team and relevant nominated sub-contractors.

The contractor must review the time required for the tender and ensure that he has satisfied himself that the contract can be executed safely and in accordance with all statutory requirements within the time specified.

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) m) Provision of Project Supervisor Construction Stage (PSCS) services, by the contractor in accordance with the Safety, Health and Welfare at Work (Construction) Regulations. (SHWWCR)

The contractor shall include for preparing "As Completed" drawings for inclusion in the safety file.

Include for providing assistance to the appropriate member of the design team (and to relevant nominated sub-contractors) in providing the latest issue of construction drawings for inclusion in the safety file.

The client may require an audit on the PSCS function. In such event the contractor, where he is operating as PSCS, is to include for co-operating with the audit function.

Allow for the PSCS where an independent appointment or where carried out by the employer directly to exercise the carrying out of their duties necessary for them to comply with the SHWWCR.

Allow for assisting the PSDS to exercise the carrying out of their duties necessary to comply with the SHWWCR.

Provide a statement with the tender describing the organisation and resources which the contractor proposes and undertakes to provide to safeguard the health and safety of operatives, including those of all sub-contractors and of any person who may be affected by the works, including:-

A copy of the contractor's health and safety policy document, including risk assessment procedures.

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) m) Provision of Project Supervisor Construction Stage (PSCS) services, by the contractor in accordance with the Safety, Health and Welfare at Work (Construction) Regulations. (SHWWCR)

Accident and illness records for the past five years.

Records of training and training policy.

The number and type of staff responsible for health and safety on this project with details of their qualifications and duties.

n) Any other obligation or restriction

(n1) No Damage

All existing surfaces, features, site structures, fittings, and site boundaries shall be returned to the client on completion of the works in the same condition they were in prior to start.

There are adjacent buildings to the site. The contractor shall ensure that no damage is caused to the existing buildings, property and/or services which are in close proximity due to the delivery of materials, the execution of the works or the removal of rubbish, etc. The contractor shall be entirely responsible for any damage due to his failure to comply with this clause.

The contractor shall be responsible for all damage to existing roads caused by his own or sub-contractors' or suppliers' transport to and from the site. The approaches to the site shall be kept clear of mud and debris.

The contractor must keep the adjacent public roadways free of debris for the duration of the project.

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Darby & Associates	(00) PRELIMINARIES
(00) PRELIMINARIES (Cont)		
(a)		
(Cont) 2. Contract		
(Cont) 2.5 Obligations and Restrictions		
Imposed by the Employer (Cont) n) Any other obligation or		
(Cont) n) Any other obligation or restriction		
(Cont) (n1) No Damage		
Contractor must provide and facilitate vehicle cleaning. contractor is to ensure their vehicle and any other on site traffic is to use this facility.	item	
Subject to the completion programme of		
the development roads, the contractor		
shall be required to ensure vehicle		
traffic are cleaned prior to travelling		
on these completed or partially		
completed surfaces unless otherwise	item	
agreed in writing.	ltem	
The contractor shall at his own expense		
survey all neighbouring buildings and		
furnish a copy of each building to the		
architect.	item	
Prevent the growth of noxious weeds on the site during the contract period. Noxious weeds include thistle, dock, ragwort, common barberry and wild hop.	item	
(n2) Security		
Adequately safeguard the site, the works, materials and plant, and any existing buildings against unauthorised entry, damage and theft. Make good any damage caused by ineffective protection. Take all reasonable precautions to prevent unauthorised		
access to the site. Provide for		
protection of the general public site		
operations and arrangements for		
protection of third parties and visitors to the site in accordance with		
all statutory requirements.	item	
(n3) Protection of the Works		
Protect the works, materials and plant		
from the weather and make good any		
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damage caused.

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(00) PRELIMINARIES (Cont)	
(Cont) 2. Contract (Cont) 2.5 Obligations and Restrictions Imposed by the Employer (Cont) n) Any other obligation or restriction (Cont) (n3) Protection of the Works	
Keep finished surfaces clean as work proceeds and protect from dirt, staining and physical damage.	item
(n4) Approval for Holes and Chases	
Obtain approval from the architect for cutting holes or chases in the structure.	item
(n5) Disposal of Toxic Items	
Allow for the following in the event of encountering toxic matter on site:	
I) Specific safety plan for removal of waste.	item
<pre>ii) Prepare and keeping of occupational health register and worker's health assessment/surveillance.</pre>	item
iii) Specialist PPE/PPC.	item
iv) Separate cleaning/showering facilities - storage for clothes.	item
(n6) Drawings	
As with this tender package, all submittals of drawings on this project will be in digital PDF format. Contractor is responsible for the printing & filing of all hard copies of drawings, specifications, etc deemed required for site.	item

(001	PRELIMINARIES	(Cont.)
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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n7) Statutory Obligations

Comply with statutory obligations and the regulations of any local authority, public service or statutory undertaker relating to the execution of the works. Include the provision and keeping of all statutory records required under current legislation.

(n8) Weekly Returns

Provide each week for the architect a daily return of the number, type and capacity of all plant excluding hand tools and scaffolding, currently in operation on the works.

Give the architect each week a daily return of the number and description of tradesmen and general laborers employed on the works including those employed by sub-contractors listed separately.

Provide each week for the architect a daily return showing the quantity, description and source of materials brought on or off site.

(n9) Compliance Certs

Provide in respect of materials or components manufacturers' certificates of compliance with standard when requested by the architect.

(n10) Handover File

The contractor shall give to the architect at practical completion stage a handover file in electronic format which should contain the following:

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(00) PRELIMINARIES (Cont)		
(Cont) 2. Contract		
(Cont) 2.5 Obligations and Restrictions		
Imposed by the Employer		
(Cont) n) Any other obligation or		
restriction		
(Cont) $(n10)$ Handover File		
1. Narrative: All contractors /		
sub-contractors are to issue a short		
paragraph, note explaining in simple		
terms what works were carried out.	item	
2. Schedule of items supplied.	item	
3. Manufacturer's technical data sheets		
on materials and equipment supplied and		
installed.	item	
4. Any material data sheets on		
materials and equipment supplied and		
installed.	item	
5. Maintenance and cleaning		
recommendations.	item	
6. Guarantees.	item	
7. As-built drawings.	item	
, iii zarra aramings.		
8. Testing / commissioning / handover		
certificates for works, equipment /		
items installed.	item	
9. Opinion on compliance.	item	
or openion on compension.		
10. Schedule of addresses and contact		
numbers for all sub-contractors and		
suppliers.	item	
11. Operating manuals and commissioning		
certificates for all installed		
equipment.	item	
10 mbs mans address and talantan		
12. The name, address and telephone number of the manufacturer of every		
item of materials and equipment		
together with catalogue list numbers.	item	
13. A copy of all test certificates.	item	

Darby & Associates (00) PRELIMINARIES

(00) PRELIMINARIES (Cont)

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(Cont) (n10) Handover File

- 14. Detailed recommendations as to the preventative maintenance frequency and procedures, which should be adopted by the employer to ensure the maximum longevity of the building and its services.
- 15. Emergency procedures, including telephone numbers for emergency services.

(n11) Samples, Approvals and Tests

Where approval of products or materials is specified submit samples or other evidence of suitability. Do not confirm orders or use materials until approval of samples has been obtained. Retain approved samples in good, clean condition on site for comparison with products and materials used in the Works. Remove when no longer required.

Allow for the cost of supplying and/or executing when required, samples of materials, manufactured articles and executed work with any necessary apparatus, containers, removals, reinstatements, handing over to the architect or his representative, testing by the contractor on site, or delivery to a testing authority.

Where and to the extent that products, materials or work are specified to be approved or the architect instructs or requires that they are to be approved, the same must be supplied and executed to comply with all other requirements and in respect of the stated or implied characteristics either: To the express approval of the architect or to match a sample expressly approved by the architect as a standard for the purpose.

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Clonlea, Ballinteer Road BoQ Ken and Anne-Marie McCullagh Darby & Associates Chartered QS To Collection €

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(Cont) (n11) Samples, Approvals and Tests

Completion of Air Tightness Test for the Building. - Appoint an appropriate testing firm to carry out the necessary air tightness test including all equipment in accordance with the architect's specification to render the building satisfactory to his requirements including a copy of the testers report to the architect

(n12) Programme

Prepare a detailed programme in bar chart form for the completion of the works within the contract period. The programme submitted must be a detailed programme containing, among other things, such information as labour force requirements, including that for sub-contractors, material delivery schedules, material ordering schedules, information flow requirements, list of proposed domestic sub-contractors and suppliers etc.

This programme must be submitted prior to the placing of the contract and will be viewed as an essential part of the overall tender.

Upon the signing of the contract this programme will become a part thereof, and must be rigidly adhered to.

Submission of this programme will not relieve the contractor of his obligations to notify and apply in writing for instruction, as required by the conditions of contract.

Provide two copies of the programme for the architect within one week of the date of acceptance of the tender. Keep one further copy available for inspection in the site office. item

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Clonlea, Ballinteer Road BoQ Ken and Anne-Marie McCullagh Darby & Associates Chartered QS To Collection €

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(00) PRELIMINARIES (Cont)	
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(Cont) 2. Contract	
(Cont) 2.5 Obligations and Restrictions	
Imposed by the Employer	
(Cont) n) Any other obligation or	
restriction	
(Cont) (n12) Programme	
Review and update the programme at monthly intervals, and modify to take account of circumstances which have affected the programme. Provide two copies of the revised and updated	
programme for the architect.	item
Maintain an up-to-date record at monthly intervals. Display progress on the site office copy of the progress chart.	item
(n13) Progress Meetings	
The architect will hold regular site meetings to review progress and other matters arising from the administration of the contract (meetings will normally be held fortnightly).	item
Ensure the availability of accommodation at the time of such meetings. Attend all meetings and inform sub-contractors and suppliers when their presence is required. The architect / project manager will chair the meetings and take and distribute	
minutes.	item
Contractor to ensure adequate sight lighting & facilities available to design team to conduct meetings.	item
Contractors Site Meetings	
Hold meetings with appropriate sub-contractors and suppliers the day	

sub-contractors and suppliers the day previous to main site meetings

to facilitate reporting of accurate

progress.

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n14) Progress Meetings, Minutes

The architect shall take the minutes of progress meetings and distribute them to those concerned unless the architect shall subsequently direct otherwise.

(n15) Valuations

Submit at least 3 days before the established dates for interim valuations, up-to-date detailed claims and supporting documentation under the following items with each detailed interim account.

(I) Work executed.

(ii) Materials on site.

(iii) All claims for extras which the contractor considers that he is entitled to.

(n16) Notices, Generally

Give early notice to the architect and engineer before placing foundations, laying drains, filling trenches, pouring reinforced concrete and otherwise proceeding with work that will cover and conceal work, to afford him an opportunity of investigating, inspecting or testing the Approvals given will not relieve the contractor from full responsibility for the quality of the work throughout. Give three days notice to the QS before covering up work which he requires to be measured.

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n17) Notice, Daywork

Give notice to the architect and QS of the commencement and completion of any work for which the contractor intends to submit daywork vouchers in accordance with the conditions of contract.

During the execution of daywork give, to the architect and QS at or before the end of the week following that in which the work has been executed, vouchers in support of applications for payment under the conditions of contract. These vouchers shall give: descriptions of the work operative's names and trade, rates and hours worked, segregated in to normal productive overtime non-productive overtime for each operative. Holiday's insurance etc. Quantities of materials used and details of plant used.

(n18) Completion Date

Notify the architect in writing of the date on which it is considered practical completion has been achieved and have a date agreed and certified in writing by the architect.

(n19) Making Good Defects

Make arrangements with the architect and give reasonable notice of the precise dates for access to the various parts of the works for purposes of making good defects. Make good all such defects.

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(00) PRELIMINARIES (Cont)		
(Cont) 2. Contract (Cont) 2.5 Obligations and Restrictions Imposed by the Employer (Cont) n) Any other obligation or restriction		
(n20) Temporary Works		
Inform the architect and obtain approval of the intended siting of all spoil heaps, temporary works and services.	item	
Maintain, adapt, remove and make good after removal temporary works and temporary services.	item	
Provide for access facilities to the site, including, if and where appropriate, forming or enlarging openings in boundaries, and for making good on completion. The contractor is recommended to visit the site and examine the drawings to ascertain his requirements.	item	
Provide temporary roads, tracks, entrances, loading bays, ramps, hard standings and crossings.	item	
The contractor will be afforded access to the site areas across the site infrastructure contract haul roads as indicated on the site layout drawing. These routes are subject to revision to maintain progress of site works contractor.	item	
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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n21) Co-ordination of Sub-contractors

The contractor shall be responsible for the co-ordination of all the various sub-contractors work (domestic and nominated) and for their proper progress in the appropriate order to ensure a speedy completion of the whole project. Any additional costs caused by incorrect or insufficient information being given, or by the contractor not keeping the sub-contractors informed of all alterations, shall be borne by the contractor. The contractor shall ensure that all sub-contractors are fully conversant with and are bound by the terms and conditions of the main contract.

The contractor shall obtain full particulars from all sub-contractors of their requirements for chases, recesses, holes, and other items of builder's work at an early stage and he shall supply them with all necessary dimensions and other information so that subsequent alterations may be avoided. Any alterations caused by failure on the part of the contractor to do this will be carried out at his own expense.

(n22) Attend Employer and Employer's Agents

Provide use of a 30 metre steel tape, dumpy level, theodolite, tripod and metric staff for the architect or his representative as required. The equipment shall be maintained in proper adjustment. Provide the necessary attendance for the architect or his representative.

Provide on site and maintain in accurate condition:

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(00) PRELIMINARIES (Cont)	
(Cont) 2. Contract (Cont) 2.5 Obligations and Restrictions Imposed by the Employer (Cont) n) Any other obligation or	
restriction (Cont) (n22) Attend Employer and Employer's Agents	
A maximum and minimum thermometer for measuring atmospheric shade temperature, in an approved location.	item
A thermometer for measuring concrete and ground temperature.	item
Provide protective clothing and/or equipment for the Employer and his representatives as appropriate.	item
(n23) Bench Marks	
Establish a master bench mark on the site for the duration of the contract.	item
(n24) Setting Out	
Set out the works accurately from information provided by the architect. Inform the architect when overall setting out is complete and before commencing construction. Notice is also required to be issued after pouring of kicker plates, or works at DPC levels are completed. The checking of any setting out, line or level by employer's representatives, shall not relieve the contractor of his responsibility for the correctness thereof.	item
(n25) Tolerances	
Unless otherwise detailed on the drawing and specification the tolerances to be adhered to are those set out in the most recent publication of the Irish Building Specification Manual and Guidance Notes.	item

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

n) Any other obligation restriction

(n26) Measurement

not scale the drawings. dimensions figured on the drawings for setting out the works. Check all dimensions both on drawings and site, particularly the correlation between components and the work in place.

(n27) Existing Levels

Signify in writing any disagreement as to the correctness of the existing ground levels, as indicated on the drawings, before the commencement of the works and before the existing ground is disturbed.

(n28) Cleaning

It is the responsibility of contractor to remove and dispose off site all dirt, rubbish, packaging and superfluous materials as a direct result of the contractor's and sub-contractor's activities and scope of works, as they accumulate and at completion. The client will enforce a strict policy by which contra charges in the amount of $\ensuremath{\varepsilon}$ 750 per standard skip will be applied in the event of non - compliance. This clause may be enforced without prior notification and contra charges will be activated on settlement of final account.

Clean the works internally externally, remove all rubbish leave the entire works in a tidy condition ready for occupation or use to the satisfaction of the client.

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Darby & Associates Chartered QS

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(00) PRELIMINARIES

(00) PRELIMINARIES (Cont)		
(Cont) 2. Contract (Cont) 2.5 Obligations and Restrictions Imposed by the Employer (Cont) n) Any other obligation or restriction		
(n29) Watering		
Water any newly planted plants, trees, shrubs or the like adequately as required from time of planting until formal handover.	item	
(n30) Dust Suppression		
Allow for dust suppression by water or other appropriate means.	item	
(n31) Drying the Works Equipment, Fuel and Attendance		
Provide all temporary equipment, fuel and attendance and dry out and control the humidity of the works to facilitate progress and to prevent damage to or deterioration of the works.	item	
(n32) Snagging		
Contractor is to allow for completing snagging items as presented by the architect or other employer's representative and subsequent first occupants of the building or their respective agents.	item	
(n33) Method Statements at Tender Stage		
The contractor will be required to provide a method statement at tender stage for the demolition and alteration work.	item	
(n34) Statutory Holiday Period		
The contractor shall include in his tender for working through statutory holiday periods i.e. Easter, Summer and Christmas holidays in order to meet completion dates should that be required.	item	

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n35) Rodent Infestation

The contractor shall employ specialist firm to carry out inspection of the site to exterminate any rodents and to issue a certificate that the site is free from infestation at six monthly intervals and on of the The handover contract. contractor must be aware of the possibility that rodents may exist on the site and attention and due care must be given to the possibility of weils disease. The contractor must follow all health and safety quidelines.

(n36) Technical Literature

The contractor is advised to keep copies of technical literature regarding materials used on site, readily accessible for reference by all supervisory personnel.

(n37) Building Regulations

The contractor shall be responsible for the serving of and compliance with, all notices and the like required under the Building Control Act 1990 and the Building Regulations in connection with the excavation of the works.

The contractor shall comply with all Building Regulations over which he has control. The contractor shall on completion provide confirmation, signed by a director of his company or other authorised official that the works have been carried out in accordance with the design and specification and in accordance with those Building Regulations over which the contractor has control.

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(00)	PRELIMINARIES	(Cont)

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n38) Supervision

Provide full time on site foreman for supervision co-ordination, administration of the works, including all sub-contracts. Arrange and monitor a programme with each sub-contractor, supplier, local authority and statutory undertaker, and obtain and supply information as necessary co-ordination of the work. Provide supervision/monitoring of any work to be carried out by utility companies or local authorities.

(n39) Climatic Conditions

Keep an accurate record of:

Daily maximum and minimum air temperatures (including overnight).

Number of hours per day in which work is prevented by adverse weather.

(n40) Programme/Progress

Master Programme

As soon as possible and before starting work on site prepare for approval a master programme for the works.

Submission of programmes will not relieve the contractor of his responsibility to apply in writing for instructions, drawings, etc. in accordance with the conditions of contract.

Monitoring

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(00) PRELIMINARIES (Cont)		
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(Cont) 2. Contract (Cont) 2.5 Obligations and Restrictions		
Imposed by the Employer		
(Cont) n) Any other obligation or		
restriction		
(Cont) (n40) Programme/Progress		
Record progress on a copy of the		
programme kept on site. If any		
circumstances arise which may affect		
the progress of the Works put forward		
proposals or take other action as		
appropriate to minimise any delay and		
to recover any lost time.	item	
Notice of Completion		
MODICE OF COMPTECTOR		
Give the architect at least 2 weeks		
notice of the anticipated dates of		
practical completion of the whole or		
parts of the works.	item	
Adverse Weather		
Use all reasonable and suitable		
building aids and methods to prevent or		
minimise delays during adverse weather		
conditions.	item	
Unforeseen conditions		
VV		
Contractor shall allow in the tender		
price for all costs that would be		
incurred due to hitting rock on		
excavation and for removal of same,		
water disposal or protection / delay		
and disruption during inclement weather		
conditions.	item	
(n41) Project Governance		
Contractor chauld submit as mart of		
Contractor should submit as part of contract samples of project governance		
forms such as :		
Lormo Sacu as .		
RFI Forms	item	
Submittal Forms	item	
Site Sign In Forms	item	
Any other forms deemed relevant		
Any other forms deemed relevant	item	

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n42) Project Information Transmittal

Submittals of drawings on this project may be in digital PDF format. Contractor is responsible for the printing & filing of all hard copies of drawings, specifications, etc deemed required for site.

(n43) Requests For Information

RFI's will only be accepted digitally on an RFI schedule.

All RFIs to the design team on the project must me made in writing with a formal RFI sheet, and master RFI schedule. Ad-hoc information should not be agreed over phone, and all instructions / agreements must be fully documented in writing & agreed in advance by architect / project manager prior to commencement of any such works. Allow 48 hours for turnaround of RFIs.

Any works carried out which contravene design without permission of architect / project manager may be condemned.

(n44) Control of Cost

Cash Flow Forecast

As soon as possible and before starting work on site submit to the QS a forecast showing the gross valuation of the works at the date of each interim certificate throughout the contract period and based upon the programme for the works.

Estimated Cost of Variations

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(00) PRELIMINARIES (Cont)	
(Cont) 2. Contract (Cont) 2.5 Obligations and Restrictions Imposed by the Employer (Cont) n) Any other obligation or restriction (Cont) (n44) Control of Cost	
If the QS issues details of a proposed instruction with a request for an estimate of cost, submit such an estimate without delay and in any case within 3 working days.	item
All variations are to be advised to the Architect and Quantity Surveyor within five (5) working days. Historic variations will not be entertained at Final Account stage.	item
(n47) Shop Drawings	
The contractor shall prepare and issue for inspection by the architect / project manager detailed shop drawings of the entire installation in good time prior to commencement.	item
In particular, the contractor shall issue to the architect in good time fully detailed 1:5 scaled drawings of all weathering details including, ridge, verge, valley, parapet gutters, smoke vents, extract vents, expansion joints and all other penetrations of the membrane.	item
All dimensions are approximate and, accordingly, all dimensions and tolerances shall be checked on site before the work is put in hand and prior to installation.	item
(n48) Compliance with Specifications	
Allow for costs in connection with compliance with any additional conditions imposed by the architect's specification document.	item

(00) PRELIMINARIES (Cont)	
(Cont) 2. Contract	
(Cont) 2.5 Obligations and Restrictions	
Imposed by the Employer	
(Cont) n) Any other obligation or	
restriction	
(Cont) (n48) Compliance with Specifications	
Allow for costs in connection with	
compliance with any additional	
conditions imposed by the structural	
engineer's specification document.	item
Allow for costs in connection with	
compliance with any additional conditions imposed by the services	
engineer's specification document.	item
(n49) Compliance with Requirements of the	
Home Renovation Incentive (HRI) scheme	
Submit to the client your VAT number.	item
Submit to the client an up to date	
(within the last 30 days) Notification	
of Determination of RCT Rate showing	
zero or 20% RCT Rate.	item
An in-date Tax Clearance Certificate is	
also acceptable until such time as	
Revenue's new online system is in place.	
	item
If the tenderer is registered for RCT	
as a principal, contact your local	
revenue office to change your RCT status to Principal / Subcontractor.	item
status to Filmerpar / Bubcontractor.	
Retain details of work showing the	
location of the work start / end date	
for the work, the type of work, the	
cost excluding VAT, the vat amount as	
well as the VAT Rate/s for the work.	item
Retain details of payments received	
showing the payment amount excluding	
the VAT, the VAT amount as well as the	
VAT Rate/s	item
Upload details of work and payments	
within 21 days of the new online system	
becoming available.	item
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(00) PRELIMINARIES (Cont)	
3. Work by Nominated Sub-Contractors, Goods	
and Materials from Nominated Suppliers, Work	
by Utility Providers and Work by Others	
Engaged directly by the Employer	
3.1 Work by Nominated Sub-Contractors	
Items are given for work by nominated	
sub-contractors in each respective	
element.	item
CIOMONO.	1204
3.2 Goods and materials from Nominated	
Suppliers	
Items are given for goods and materials	
supplied by nominated suppliers in each	
respective element.	item
3.3 Work by Utility Providers	
Work to be carried out by a Statutory	
Authority, Public Undertaking or Public or	
Private Utility Providers	
Items are given for work by last in	
each respective element.	item
3.4 Work by others engaged directly by the	
employer	
Items are given for work by others	
engaged directly by the employer in	
each respective element.	item
Caon respective crement.	
4. General facilities and obligations	
- Conetal lacilities and obligations	
Price for all costs for the following:	
Title for all coses for the following.	
Waintaining towns works adopting	
Maintaining temporary works, adapting, clearing away and making good shall be	
deemed to be included with the items.	No.
deemed to be included with the items.	Note
a) Supervision and co-ordination of the	
works.	item
b) Plant, tools and vehicles including	
any tower cranes, self erecting cranes	
and the like	
i. Bringing to site, erecting and	
removing on completion.	item

(00) PRELIMINARIES (Cont)	
(Cont) 4. General facilities and obligations	
(Cont) Price for all costs for the following:	
ii. Maintaining on site for the duration of the works.	item
c) Scaffolding	
i. Bringing to site, erecting and removing on completion.	item
ii. Adjusting and maintaining on site for the duration of the works.	item
d) Site administration including the provision and keeping of all statutory records.	item
e) Security.	item
f) Hoarding; as per drawings TR-18; 18mm thick OSB3 2.40m high; structure to contractor's design; painted as per specification (provisional)	m
g) Provisions for protection of the public from site operations and arrangements for protection of third parties and visitors to the site in accordance with all statutory	
requirements.	item
h) Transport for work people .	item
i) Protecting the work from inclement weather.	item
j) Water for the works.	item
k) Temporary lighting and power for the works.	item
m) Temporary accommodation for the use of the contractor.	item
n) Temporary storage areas including suitable and separate storage for dangerous materials or substances.	item

(00) PRELIMINARIES (Cont)	
(Cont) 4. General facilities and obligations	
(Cont) Price for all costs for the following:	
o) Temporary telephones for the use of the contractor.	item
p) Traffic regulations.	item
q) Welfare facilities for work people to be in compliance with the fourth schedule of the SHWWCR.	item
r) SHWWCR provisions including items for the following: -	item
i. The operation of the requirements of the SAFE PASS and CONSTRUCTION SKILLS CERTIFICATE SCHEMES.	item
ii. Safety officers and all safety supervisors, first aiders, inspectors and certifiers required.	item
iii. Tests and certificates on plant and equipment.	item
iv. Safety signs and signals.	item
v. Provision of Personal Protective Clothing and Personal Protective Equipment.	item
vi. Provision and maintenance of emergency routes and exits and designated personnel responsible for emergency procedures.	item
vii. Energy distribution installations.	item
viii. Temporary fire detection and fire fighting systems.	item
ix. Maintenance of appropriate working conditions and work stations.	item
x. Provision and maintenace of on-site traffic routes.	item
xi. Provision of first aid equipment and first aid room as appropriate.	item

(00) PRELIMINARIES (Cont)	
(Cont) 4. General facilities and obligations	
(Cont) Price for all costs for the following:	
s) Disbursements arising from the employment of work people.	item
t) Maintenance of public and private roads.	item
u) Removing rubbish, protective casings and coverings and cleaning the works on	item
completion.	Item
v) Compliance with waste management statutory requirements.	item
w) Drying the works.	item
x) Temporary fencing, hoardings, gates, doors, screens, fans, planked footways, guardrails, gantries, floor, stair, roof edge protection, and protection of	
openings, safety nets and similar items.	item
y) Control of noise, pollution and compliance with statutory obligations.	item
z) Protection of the works.	item

FNADITMC MODEC (COCHE HO DE ADDODETOMED HO DUACE	2 DITT	CADDIED	OTIM TAT	DUAGE 1)
NABLING WORKS (COSTS TO BE APPORTIONED TO PHASE	Z, BUT	CARKIED	OUT IN	rnape 1)
The nature of the project requires the				
works to be carried out in 2 Phases.				
The demolition and extension to the				
existing house (Phase 1) must be				
completed prior to construction of the				
new dwelling (Phase 2). It is vital that the Phase 1 works are carried out				
in as short a time as reasonably				
possible. The client intends to remain				
in the existing house for the duration				
of the works, where possible. The costs				
detailed below will be carried out in				
Phase 1, with the costs apportioned to				
the Phase 2 works		Note	•	
Refer to existing drawings		Note		
The demolition requires the existing				
kitchen and and utility room to be				
demolished and a new gable wall rebuilt		Note	•	
mt				
The contractor should visit the site and cionsider the demolition and				
<pre>phasing requirements taking account of accessibility</pre>		Note		
accessibility		Note	7	
No works envisaged to the first floor		Note	•	
Tenmporary protection of existing				
finishes to be included in rates below;		37.4		
refer to architect's specification		Note	•	
The contractor should allow here for				
any costs in relation to phasing of the				
works	1	iter	1	
			_	
DEMOLITION AND ALTERATIONS				
DEMOLITIONS				
Carefully demolish; temporary propping as				
required; cart away materials; making good				
existing finishes				
Demolishing parts of structures				
Existing rear wall to enable new				
extension construction (Bathroom and				
Bedroom 2)	1	ite	n	
				

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ENABLING WORKS (COSTS TO BE APPORTIONED TO PHASE	2, BUT CA	RRIED	OUT IN	PHASE 1	(Cont)
(Cont) DEMOLITION AND ALTERATIONS					
(Cont) DEMOLITIONS					
(Cont) Carefully demolish; temporary					
propping as required; cart away materials;					
making good existing finishes					
(Cont) Demolishing parts of structures					
Existing roof finish and structure to					
enable new extension construction; new					
roof to tie in to existing and finishes made good; salvage roof finishes for					
re-use	1	item			
re-use	1	1 Cem			
Existing extension complete (kitchen					
and utility) 6135 x 6330mm; including					
gable wall of existing house over two					
and a half storeys (Bedroom 1 and					
Bedroom2, above rooms and attic to					
ridge level)	1	item			
The contractor is to excavate trial					
pits to establish the size and type of					
foundations below the original external					
walls between the existing kitchen and					
Bedroom 1 / Living Room; allow for 2nr	2				
trial holes by hand digging	2	nr			
All granite demolished from existing					
structures is to be retained on site					
for re-use. Care to be taken during					
removal. Allow here for any costs in					
relation to storage of same.	1	item			
•					
ALTERATIONS					
Removing					
Fittings and fixtures					
Existing kitchen (salvage for re-use in		,			
new utility)	1	item			
External doors/windows where required	1	item			
Miscellaneous joinery	1	item			
	_				
Sanitaryware (salvage for re-use in new WC)					

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ENABLING WORKS (COSTS TO BE APPORTIONED TO PHASE	2, BU	T CAI	RIED	OUT	IN PH	ASE 1)	(Cont)
(Cont) DEMOLITION AND ALTERATIONS							
(Cont) ALTERATIONS							
(Cont) Removing							
Plumbing and engineering installations							
Services generally		1	ite	1 2			
Finishes							
generally		1	ite	na Ta			
Partitions							
Generally		1	ite	1 2			
PROVISIONAL SUM							
Allow a provisional sum of €3,000 for unforseen works relating to demolition							
/ underpinning existing structures		1	Sum	3	000.00		3,000.00
NEW GABLE WALL (ALL PROVISIONAL)							
The construction of the new gable wall is necessary to complete Phase 1 and enable Phase 2			Not	•			
It is assumed that existing foundations will be adequate to build off			Not	•			
SUBSTRUCTURE							
EXCAVATION AND EARTHWORK							
EXCAVATION							
Excavation generally; expose existing foundations							
Trenches							
not exceeding 2.0m deep		8	m3				
Disposal							
water; surface		1	ite	 			
water; ground		1	ite	1 2			

			1				
ENABLING WORKS (COSTS TO BE APPORTIONED TO PHASE	2, BU	T CAI	RIED	OUT 1	N PHA	SE 1)	(Cont)
(Cont) EXCAVATION AND EARTHWORK							
(Cont) EXCAVATION							
(Cont) Excavation generally; expose							
existing foundations (Cont) Disposal							
excavated material; off site		8	m3				
FILLING							
Hardcore Clause 804 or equal approved							
material in accordance with Engineer's							
Specification; depositing and compacting							
in layers 150mm maximum thickness							
Sides of foundations							
average thickness greater than 250mm		4	m3				
CONCRETE WORK							
IN-SITU CONCRETE							
Reinforced in-situ concrete; Grade C35N20;							
vibrated; as per Engineer's specification							
Foundations							
exceeding 150mm thick; reinforced		3	m3				
REINFORCEMENT							
Reinforcing fabric mesh shall be high							
yield reinforcing fabric to B.S. 4483 in							
accordance with the engineer's							
specification; reference A393; size 200 x							
200mm; weighing 6.16kg/m2; minimum laps 400mm; no allowance in measurement for							
laps; fixed in position with and including							
all necessary laps, spacers, chairs and							
tying wire							
Fabric							
horizontal; to foundations		8	m2				
•							
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ENABLING WORKS (COSTS TO BE APPORTIONED TO PHASE	2, B	UT CAF	RIED	OUT	IN PH	ASE 1)	(Cont)
BRICKWORK AND BLOCKWORK: BLOCKWORK							
BLOCKWORK							
Solid concrete blocks; I.S.20; size 440 x							
215 x 100mm; compressive strength 5N/mm2;							
stretcher bond; in cement lime and sand							
mortar (1:1:6) type III as Engineers specification; pointing details to be							
agreed with architect onsite following							
sample details							
Walls							
440mm thick in trenches		6	m2				
Extra over for							
Thermal blocks; Quinnlite B5; size 440							
x 215 x 100mm; compressive strength							
5N/mm2; stretcher bond; in cement lime and sand mortar designation (iii) to							
I.S. 325; Thermal value (0.17W/mK);							
laid in accordancew with manufacturer's							
recommendations and structural engineer's specification; one course		9	m				
engineer b bpcorrious, one course							
ANCILLARIES TO BRICKWORK AND BLOCKWORK							
Damp proof courses; BS 6515 and IS 57;							
black polythene 2000 gauge; 150mm laps;							
bedding in cement lime mortar (1:1:6); in accordance with the manufacturers							
recommendations and the specification							
Damp proofing							
exceeding 225mm wide		4	m2				
not exceeding 225mm wide		9	m				
						1	

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ENABLING WORKS (COSTS TO BE APPORTIONED TO PHASE	2, BUT	CARRIED	OUT IN	PHASE 1)	(Cont)
EXTERNAL WALLS					
BRICKWORK AND BLOCKWORK					
BLOCKWORK					
Solid concrete blocks; I.S.20; size 440 x 215 x 100mm; compressive strength 7.5N/mm2; stretcher bond; in cement lime and sand mortar (1:1:6) type III as Engineers specification; pointing details to be agreed with architect onsite following sample details Walls 100mm thick; in skins of cavity walls	124	m2			
Forming cavities between new walls; stainless steel vertical twist fishtail wall ties to I.S. 268; building into 100mm blockwork/brickwork external leaf and 100mm blockwork internal leaf; integral insulation retaining clip; 200mm Ecobead Platinum grey beaded expanded polystyrene pumped insulation to cavity; Teplo Type 2 thermally insulated basalt fibre wall ties (www.magmatect.co.uk) heavy duty 6mm diameter 325mm long wall ties suitable for 200mm cavity fixing at maximium 750mm centres horizontally and 450mm staggered centres vertically					
Forming cavities 200mm wide Closing cavities at top of with fibre	62	m2			
Closing cavities					
200mm wide	14	m			

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2, BUT	CARRI	ED	OUT	IN	PHA	SE 1)	(Cont)
1	n	r					
62	m	2					
9	m						
62	m	2					
	62	1 n.	1 nr 62 m2 9 m	62 m2 9 m			

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ENABLING WORKS (COSTS TO BE APPORTIONED TO PHASE	2, BUT C	CARRIED	OUT IN	PHASE	1)	(Cont)
INTERNAL WALL FINISHES						
TATALAN TIME LINEDING						
FLOOR, WALL AND CEILING FINISHES						
To site finishes, and and assent finish.						
In-situ finishes; sand and cement finish; 12.5mm thick cement and sand render in two						
number coats; scud coat in cement and sand						
1:3; containing approved bonding agent						
applied in accordance with manufacturers						
instructions; one coat cement sand lime						
1:1:6; including approved waterproofer; to						
blockwork base						
 Walls						
Halls						
exceeding 300mm wide (internal face of						
external walls)	46	m2				
PAINTING AND DECORATING						
TATALLING AND DECONALING						
PAINTING						
Bronows, Dulum Wined moth, apply one goot						
Prepare; Dulux Vinyl matt; apply one coat sealer, two undercoats and one coat silk						
emulsion finishing coat; selected colour;						
all in accordance with manufacturers						
instructions and Architects specification						
 Walls						
exceeding 300mm wide	46	m2				
SUNDRIES						
Allow here for any costs required for						
making good following demolition and	1	ite	_			
rebuilding of gable wall as described		lter	1			

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(19) SUBSTRUCTURE			
EXCAVATION AND EARTHWORK			
EXCAVATION			
Excavation generally			
Stip topsoil			
150mm deep	28	m2	
Reduced levels			
not exceeding 2.0m deep	14	m3	
<u>extra over</u> for excavating existing flor slab	19	m2	
Trenches			
not exceeding 2.0m deep	14	m3	
Disposal			
water; surface	1	item	
water; ground	1	item	
topsoil; on site in temporary spoil heaps for re-use elsewhere	3	m3	
excavated material; off site	17	m3	
FILLING			
Hardcore Clause 804 or equal approved material in accordance with Engineer's Specification; depositing and compacting in layers 150mm maximum thickness			
to make up levels			
average thickness not exceeding 250mm	11	m3	
Sides of foundations			
average thickness greater than 250mm	4	m3	
Surface treatments			
blinding filling; levelling with sand; 50mm thick; compacted	44	m2	
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(19) SUBSTRUCTURE (Cont)				
CONCRETE WORK				
IN-SITU CONCRETE				
Reinforced in-situ concrete; Grade C35N20; vibrated; as per Engineer's specification				
Foundations				
exceeding 150mm thick; reinforced	5	m3		
Beds				
exceeding 150mm thick; reinforced	7	m3		
Sand and cement screed; brushed finish				
Screeds				
100mm thick (underfloor heating screed)	44	m3		
<u>extra over</u> for Sika Viscocrete 1060 plasticiser	1	item		
<u>extra over</u> for 500g polythene beneath screed	44	m2		
SUNDRIES				
12mm compressible fill with 12mm sealant top; include dowelling as required				
Movement joints				
150mm high	13	m		
Tamp finish to slab				
Surface Finishes				
to concrete slab	26	m2		

(19) SUBSTRUCTURE (Cont)				
(Cont) CONCRETE WORK				
REINFORCEMENT				
Reinforcing fabric mesh shall be high				
yield reinforcing fabric to B.S. 4483 in				
accordance with the engineer's				
specification; reference A393; size 200 x 200mm; weighing 6.16kg/m2; minimum laps				
400mm; no allowance in measurement for				
laps; fixed in position with and including				
all necessary laps, spacers, chairs and tying wire				
<u>-,</u>				
Fabric				
horizontal; to foundations	14	m2		
	_ 			
Reinforcement fabric mesh to B.S. 4483;				
reference A142; size 200 x 200mm; weighing 2.22kg/m2; minimum laps 400mm; no				
allowance in measurement for laps				
Fabric				
horizontal; to beds	44	m2		
MASTIC ASPHALT, WATERPROOF AND GAS PROOF				
NON-METAL FLEXIBLE SHEET COVERINGS				
"RMB Monarflex" RMB 400 or 1200 Visqueen				
or equal and approved radon barrier Irish				
Agrement Board Certificate No. 98/0075 -				
3rd print: 1999-11-05; laid strictly in				
accordance with the manufacturers instructions on blinded hardcore base; no				
allowance for laps				
Damp proofing				
Damp proofing				
horizontal; exceeding 300mm wide	44	m2		
vertically; exceeding 300mm wide	20	m2		
extra over for lapping/sealing around				
popups including tophats; irrespective				
of size	3	nr		
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(19) SUBSTRUCTURE (Cont)			
(Cont) CONCRETE WORK			
(Cont) MASTIC ASPHALT, WATERPROOF AND GAS			
PROOF NON-METAL FLEXIBLE SHEET COVERINGS			
Monarflex or equal approved			
depressurisation sumps, PVC proprietary			
collection box, centrally located as			
indicated on the floor plans; include for protection of radon sump from works over,			
method at contractor's discretion			
Radon sump; bedding in compacted hardcore with sand blinding			
100 outlets/inlets; square 600 x 600	1	nr	
<u>extra over</u> for monarflex or equally approved vent caps	1	nr	
BRICKWORK AND BLOCKWORK: BLOCKWORK			
BLOCKWORK			
Solid concrete blocks; I.S.20; size 440 x			
215 x 100mm; compressive strength 5N/mm2; stretcher bond; in cement lime and sand			
mortar (1:1:6) type III as Engineers			
specification; pointing details to be			
agreed with architect onsite following			
sample details			
Walls			
440mm thick in trenches	11	m2	
Extra over for			
Thermal blocks; Quinnlite B5; size 440 x 215 x 100mm; compressive strength			
5N/mm2; stretcher bond; in cement lime			
and sand mortar designation (iii) to			
I.S. 325; Thermal value (0.17W/mK);			
laid in accordancew with manufacturer's			
recommendations and structural	16		
engineer's specification; one course	10	m	

(19) SUBSTRUCTURE (Cont)				
(Cont) BRICKWORK AND BLOCKWORK: BLOCKWORK				
ANCILLARIES TO BRICKWORK AND BLOCKWORK				
Damp proof courses; BS 6515 and IS 57; black polythene 2000 gauge; 150mm laps; bedding in cement lime mortar (1:1:6); in accordance with the manufacturers recommendations and the specification				
Damp proofing				
exceeding 225mm wide	6	m2		
not exceeding 225mm wide	16	m		
WOODWORK				
IRONMONGERY, ACCESSORIES AND SUNDRIES				
Kingspan Thermafloor TF70 insulation boards; flooring grade; laid on DPM; to Architect's specification; butt joints; all joints taped and sealed as permanufacturer's recommendations; include in rates for any cutting of penetrations				
Thermal; underfloor				
150mm thick laid hortizontal	44	m2		
25mm thick; vertical; perimeter insulation externally	44	m		
Miscellaneous air tightness requirements	1	item		

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(19) SUBSTRUCTURE (Cont)				
SERVICES (MAINLY PIPED)				
BELOW GROUND DRAINAGE				
Excavating; starting from reduced level; filling in above 400mm thick bed and cover with Type B clause 804 in accordance with Engineer's specification; disposing of excavated materieal off site				
Service trenches				
average depth not exceeding 0.50m	5	m		
Selected granular material in accordance with Engineer's specification				
Beds and surrounds				
400mm wide x 400mm thick bed and surround; to 110mm pipe	5	m		
uPVC pipes; I.S. 424; air tight welded joints in the running length				
110mm pipework; in trenches				
laid in position	5	m		
bends to last	1	nr		
Collars/ cloaks to pipework protruding through radon barrier				
Pipe Accessories				
various diameter, fixed to vertical pipes as per architects specification	1	nr		
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(19) SUBSTRUCTURE (Cont)			
(Cont) SERVICES (MAINLY PIPED)			
(Cont) BELOW GROUND DRAINAGE			
Monarflex radon sump complete; in			
accordance with Architect's specification;			
600 x 600mm precast paving slab on three			
courses of engineering brickwork with 35mm			
perpendicular open joints on 600 X 600mm			
precast paving slab on 50mm grade C10			
in-situ concrete base; surround sump with			
clean broken stone or brick to allow			
seepage of radon into sump			
Radon sump; bedding in compacted hardcore with sand blinding			
size 1000 x 1000 x 500mm deep; one 110mm diameter opening	1	nr	
MECHANICAL INSTALLATIONS			
SUNDRIES AND BUILDERS WORK			
Forming / cutting holes to include all			
necessary building in of prestressed			
concrete lintols and making good in all			
trades			
Forming holes for			
Any services required that penetrate			
through rising blockwork walls	1	item	
Tie in to existing foundations as per			
Engineer's drawings	2	nr	
	_		
ANY OTHER ITEMS			
The Contractor shall include herewith			
for any additional items necessary to			
complete the works, including, if			
required, appending a schedule of items.	_		
	1	Item	

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(21) EXTERNAL WALLS				
CONCRETE WORK				
PRECAST CONCRETE				
Spanlite lintel; bedding in gauged mortar; minimum bearing 200mm both sides				
Lintels				
100mm wide x 65mm thick	2	m		
Cills				
325 x 150mm	1	m		
BRICKWORK AND BLOCKWORK				
BLOCKWORK				
Solid concrete blocks; I.S.20; size 440 x 215 x 100mm; compressive strength 5N/mm2; stretcher bond; in cement lime and sand mortar (1:1:6) type III as Engineers specification; pointing details to be agreed with architect onsite following sample details				
Walls				
100mm thick; in skins of cavity walls	47	m2		
ANCILLARIES TO BRICKWORK/BLOCKWORK				
Forming cavities between new walls; stainless steel vertical twist fishtail wall ties to I.S. 268; building into 100mm				
blockwork/brickwork external leaf and 100mm blockwork internal leaf; integral				
insulation retaining clip; Full-fill Eco-bead platinum insulation; Ancon Teplo				
Tie "Basalt Fibre" wall tiesfixing at maximium 750mm centres horizontally and				
450mm staggered centres vertically				
Forming cavities				
200mm wide	24	m2		
				I

(21) EXTERNAL WALLS (Cont)			
(Cont) BRICKWORK AND BLOCKWORK			
(Cont) ANCILLARIES TO BRICKWORK/BLOCKWORK			
Closing cavities at ends with insulated proprietary closers; Xtratherm Close-R;			
additional wall ties at 225mm vertical			
centres; including 25mm thick expanded			
polystyrene fixed vertically			
Closing cavities			
200mm wide	11	m	
Closing cavities at top of with slate /			
block on flat			
Closing cavities			
200mm wide	16	m	
"Hyload" or equivalent DPC to B.S. 7431			
black polythene 2000 gauge; to be			
installed in accordance with B.S.			
8215:1991 CP; 150mm laps; welded in			
accordance with maunfacturers instruction			
bedding in cement, lime and sand mortar			
Damp proof courses			
<pre>vertical; to door and window jambs;</pre>			
girth 225 - 450mm	8	m	
cavity tray; girth 450mm; dressing			
under and behind cills	2	m	
lintol level; girth 450mm	8	m	
wallplate level; girth not exceeding			
225mm	15	m	
SUNDRIES			
SONDATED			
Ventilation through external walls	2	nr	
Form door thresholds in concrete;			
formwork as required	8	m	

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(22) INTERNAL WALLS				
FLOOR, WALL AND CEILING FINISHES				
STUD PARTITIONS				
44 x 100mm timber studs grade C16 at 400mm				
centres; faced both side with single layer				
12.5mm Standard plasterboard; 3mm skim				
both sides; Rockwool insulation between joists 100mm thick				
JOISES TOURING CHICK				
Partitions				
2450mm high	10	m		
extra over for forming door opes	3	nr		
<u>extra over</u> for 90 degree angles	5	m		
extra over for abutments to other				
finishes	8	m		
<u>extra over</u> for three-way intersections	3	m		
<u>extra over</u> for moisture resistant board	9	m2		
<u>extra over</u> for one layer of 18mm plywood for grounds to fittings (provisional)	2	m2		

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(27) ROOFS					
PITCHED ROOF					
WOODWORK					
STRUCTURAL AND FIRST FIXINGS					
White deal, Grade C16; sawn; pressure					
<pre>impregnated with preservative; in accordance with the specification</pre>					
Carcassing; main roof					
75 x 100mm in wall plate	17	m			
36 x 175mm in rafters at 400mm centres	145	m			
	279				
<u>extra over</u> for doubling up at rooflights	14	m			
<u>extra over</u> for trimmers to rooflights	4	m			
44 x 225mm in ridge boards	6	m			
88 x 225mm in hip rafters	13	m			
44 x 225mm in ceiling joists at 400mm					
centres	100	m			
44 x 225mm in bridging	30	m			
22 x 175mm in valleys	25	m			
44 x 200mm in packers to steel ridge beams; fixed accordingly	7	m			
IRONMONGERY, ASSESSORIES AND SUNDRIES					
Quinntherm QW insulation fitted between					
<u>rafters</u>					
Insulation; thermal					
120mm thick; between rafters	58	m2			

(27) ROOFS (Cont)			
(Cont) WOODWORK			
(Cont) IRONMONGERY, ASSESSORIES AND SUNDRIES			
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Ohnen, ammend shandard I shand			
Strap; approved standard L- shaped pattern; 30 x 5 x 1000mm long flat			
section; fixed at a maximum of 1200mm			
centres; once bent; nailed to wallplate,			
plugged and screwed to blockwork/concrete			
<u>backgrounds</u>			
Accessories			
Well plate strong	20		
Wall plate straps	20	nr	
Allow here for any other galvanised			
fixings required for the construction			
of the roof	1	item	
ANY OTHER ITEMS			
The Contractor shall include herewith			
for any additional items necessary to complete the works, including, if			
required, appending a schedule of items.			
	1	Item	

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(28) FRAME				
CONCRETE WORK				
IN-SITU CONCRETE				
Reinforced in-situ concrete; Grade C30N /37U.N.O. to BS8110; vibrated; as per				
Engineer's specification; formwork as				
required				
Bearing pads				
215 x 215 x 440mm	4	nr		
STRUCTURAL STEELWORK				
FABRICATED MEMBERS				
Structural steelwork; in accordance with Structural Engineers Specification notes and Structural Engineers drawings;				
and Structural Engineers drawings; including all necessary fixings, welding,				
bolting and drilling; including all				
necessary corrosion protection; all in				
accordance with the Engineers Drawings and				
Specification				
UC / UB				
25kg/m - 50kg/m member profile (provisional)	0.46	toni	ne	
extra over for bolting to headplate of stud with M12 bolts at 400mm centres	6	m		
SHS				
80 x 80 x 6.3	4	m		
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(31) EXTERNAL WALL COMPLETIONS				
EXTERNAL WINDOWS AND DOORS				
DOUBLE GLAZED JOINERY				
Provide the following prime cost sum for the specialist installation; all works to				
be executed by a nominated sub-contractor				
Windows and doors				
Eight thousand euros	1	Sum	8000.00	8,000.00
Associated costs for main contractor				
profit		8	8000.00	
other charges	1	item		
general attendances	1	item		
Special Attendances				
temporary access roads and hardstandings	1	item		
weatherproof covered secure storage and accomodation	1	item		
providing a 110 V power supply for the sub-contractor's work	1	item		
providing scaffolding for the sub-contractor's use, if not already available in the form of standing scaffolding	1	item		
unloading, hoisting and distributing equipment, plant and materials which form part of the sub-contractor's work, if not already allowed for (i.e. under use of main contractor's standing power-operated hoisting plant in				
general attendance)	1	item		
maintenance of specific temperature and humidity levels as required	1	item		
cleaning and carting away of subcontractor's waste and disposal to licenced tipping facility	1	item		

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(31) EXTERNAL WALL COMPLETIONS (Cont)			
(Cont) EXTERNAL WINDOWS AND DOORS			
SUNDRIES			
Isocell Airstop Flex airtight membranes;			
fixed to all junctions of cill, head and reveals			
Airtightness			
Supplied and fitted	1	item	
	_	1000	
WOODWORK			
BOARDING AND SECOND FIXINGS			
Softwood; 32mm thick window board with moulding			
175mm deep	1	m	
PAINTING AND DECORATING	_		
PAINTING			
Priming; two undercoats and finishing coats			
Window boards			
not exceeding 300mm wide	1	m	
not endedding bound wild	_		
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(32) INTERNAL WALL COMPLETIONS					
WOODWORK					
BOARDING AND SECOND FIXINGS					
MDF; square edge profile; fixed to foor					
<u>frame</u>					
Architraves					
75 x 16mm	31	m			
COMPOSITE ITEMS					
Allow a PC Sum of €300 for supply of hardwood doorset including frame and ironmongery; contractor to fit					
Doors					
single; 900 x 2100mm	3	nr			
extra over for glazed screen 1750 x 2450mm; hardwood frame and glazing	1	nr			
PAINTING AND DECORATING					
PAINTING					
Priming; two undercoats and finishing coats in Dulux satinwood					
Doors					
exceeding 300mm wide	12	m2			
Second fixings					
not exceeding 300mm wide	48	m			

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(37) ROOF COMPLETIONS				
WOODWORK				
COMPOSITE ITEM				
Velux; GGL 2066 centre-pivot; white				
painted; tripple glazed; flashing kits and				
collars as required; supplied and fitted in prepared opes				
Rooflights				
PK10; 940 x 1600mm	2	nr		
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(41) EXTERNAL WALL FINISHES				
FLOOR, WALL AND CEILING FINISHINGS				
INSITU FINISHES				
Sand and cement finish; 25mm thick cement and sand render in three number coats; scud coat in cement and sand 1:3; containing approved bonding agent applied in accordance with manufacturers instructions; two coat cement sand lime				
1:1:6; including approved waterproofer and all necessary angles and beads; to blockwork wall; externally				
Walls				
exceeding 300mm wide	24	m2		
extra over for forming plinth	10	m		
Reveals				
not exceeding 300mm wide	16	m		
PAINTING AND DECORATING				
PAINTING				
Prepare; Dulux or other equal and approved; apply one coat sealer, two undercoats and one coat silk emulsion finishing coat; selected colour; all in accordance with manufacturers instructions and Architects specification				
Walls				
exceeding 300mm wide	24	m2		
Reveals				
not exceeding 300mm wide	16	m		

(42) INTERNAL WALL FINISHES				
FLOOR, WALL AND CEILING FINISHES				
BOARD FINSHES				
Quinntherm QL Kraft liner boards consisting of 12.5mm thick plasterboard and 60mm insulation; butt joints; tape and				
fill joints; fixing to blockwork				
Walls				
72.5mm thick; exceeding 300mm wide; vertical	10	m2		
INSITU FINISHES				
In-situ finishes; sand and cement finish; 12.5mm thick cement and sand render in two number coats; scud coat in cement and sand 1:3; containing approved bonding agent applied in accordance with manufacturers instructions; one coat cement sand lime 1:1:6; including approved waterproofer; to blockwork base				
Walls				
exceeding 300mm wide (internal face of external walls)	24	m2		
Reveals				
not exceeding 300 wide	16	m		
Plaster; to plasterboard base; skim coat of Gypweld bonding plaster; 3mm thick; single coat; trowelled				
Walls				
exceeding 300mm wide	10	m2		
TILE, SLAB AND MOSAIC FINISHES				
Allow a PC Sum of €60/m2 for the supply of tiles, adhesive and grout; contractor to				
allow for all labour and trims				
Wall tiles				
exceeding 300mm wide	8	m2		
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(42) INTERNAL WALL FINISHES (Cont)				
PAINTING AND DECORATING				
PAINTING				
Prepare; Dulux Vinyl matt; apply one coat sealer, two undercoats and one coat silk emulsion finishing coat; selected colour; all in accordance with manufacturers instructions and Architects specification				
Walls				
exceeding 300mm wide	67	m2		
not exceeding 300mm wide	16	m		
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(43) FLOOR FINISHES				
WOODWORK				
BOARDING AND SECOND FIXINGS				
Allow a PC Sum of €60/m2 for the supply of engineered timber flooring; contractor to fit and provide underlay and glue where				
required				
Floors				
exceeding 300mm wide	55	m2		
Pine/MDF; moulded profile; plugged and screwed				
Second fixings				
25 x 125mm high	36	m		
FLOOR, WALL AND CEILING FINISHES				
TILE, SLAB AND MOSAIC FINISHES				
Allow a PC Sum of €40/m2 for the supply of				
tiles, adhesive and grout; contractor to allow for all labour and trims				
Floor tiles				
exceeding 300mm wide	16	m2		
PAINTING AND DECORATING				
PAINTING				
Priming; two undercoats and finishing coats				
Skirtings				
not exceeding 300mm wide	36	m		

20	m2			
44	m2			
44	m2			
1	item			
64	m2			
	44	44 m2 44 m2	44 m2 4 item	44 m2 1 item

(45) CEILING FINISHES (Cont)				
PAINTING AND DECORATING				
PAINTING				
Prepare; Dulux or other equal and approved; apply one coat sealer, two				
undercoats and one coat silk emulsion				
finishing coat; selected colour; all in				
accordance with manufacturers instructions and Architects specification				
Ceilings				
exceeding 300mm wide	64	m2		
SUNDRIES				
Allow for repairs to existing ceilings				
following demolitions	1	item		
Allow for access hatch to cold water				
tanks	1	item		

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(47) ROOF FINISHES				
PITCHED ROOF				
WOODWORK				
BOARDING AND SECOND FIXINGS				
uPVC; white; fixed to and including 19mm WBP plywood fixed to rafters				
Fascia				
not exceeding 300mm wide	16	m		
Soffit				
not exceeding 300mm wide	16	m		
<u>extra over</u> for Glidevale RV rafter ventilators at appropriate centres	16	m		
ROOFING CLADDING AND WATERPROOFING				
SLATE AND TILE COVERINGS				
Relay salavaged roof tiles; on and				
including 44x25 impregnated battens @				
350mm centres double-fixed with				
non-ferrous nails; on Tegral Ventex HT spun-bonded polyester underlay with min.				
150mm laps, with 50mm clear ventilation				
gap below; laid over rafters				
Coverings				
sloping; not exceeding 45 degrees; exceeding 300mm wide	29	m2		
Lagan Building Systems 450x290mm 'Snowdon'				
slate-effect clay roof tiles; on and				
including 44x25 impregnated battens @ 350mm centres double-fixed with				
non-ferrous nails; on Tegral Ventex HT				
spun-bonded polyester underlay with min.				
150mm laps, with 50mm clear ventilation				
gap below; laid over rafters				
Coverings				
Coverings sloping; not exceeding 45 degrees; exceeding 300mm wide	29	m2		
sloping; not exceeding 45 degrees;	29	m2		

(47) ROOF FINISHES (Cont)			
(Cont) ROOFING CLADDING AND WATERPROOFING (Cont) SLATE AND TILE COVERINGS			
Lagan Elite range			
Ridges/Hips			
generally; bedding and jointing in coloured cement mortar (1:3)	n 17	m	
Leadwork; code 5			
Flashings			
300 - 450mm wide; valleys	13	m	
			+

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(52) DRAINAGE AND REFUSE DISPOSAL				
SURFACE WATER DRAINAGE				
DISPOSAL ABOVE GROUND				
uPVC white rainwater goods				
Gutters				
125mm diameter; in running lengths; half round	16	m		
75mm outlets	2	nr		
90 degree angles	3	nr		
Downpipes				
75mm round with fixings	6	m		
off sets	2	nr		
shoe	2	nr		
			1	

(59) MECHANICAL INSTALLATION			
MECHANICAL INSTALLATION			
Contractors must price this schedule on a design and build basis include for all criterion to ensure the completion of a fully operational mechanical system upon completion. All items necessary shall be deemded to be included in the tender price.		Note	
The rates set against the various items shall include for all pipework, pipe accessories, sealants and mastics, builders works etc. deemed necessary.		Note	
All Appliances to be supplied by Client and installed by Contractor		Note	
New pre insulated water tank sized for house and occupancy with lid jacket and overflow		Note	
All ventilation installations must comply with current Building Regulations (Part F) and all relevant Standards. A Certificate of Compliance with Building Regulations to be provided on completion and proper testing of installation. Comply with all requirements of Part F of current Building Regulations, and all other relevant Codes of Practice, Standards etc. pertaining to ventilation installations.		Note	
Ventilation & Heating/plumbing contractors to liase with and provide information to electrical subcontractor, regarding wiring of all electrical installations (power and controls) in connection with mechanical ventilation systems.		Note	
PLUMBING			
First fix pipework			
Kitchen	1	nr	
Utility room	1	nr	
Downstairs WC	1	nr	

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(59) MECHANICAL INSTALLATION (Cont)			
(Cont) MECHANICAL INSTALLATION			
(Cont) PLUMBING (Cont) First fix pipework			
External tap; insulated (provisional)	1	nr	
Second fix sanitaryware			
Kitchen	1	nr	
Utility room	1	nr	
Downstairs WC	1		
		nr	
External tap; insulated (provisional)	1	nr	
Wastes, connection to SVP's			
Kitchen	1	nr	
Utility room	1	nr	
Downstairs WC	1	nr	
<u>Sundries</u>			
Cold water storage tanks	1	nr	
Thermostats	3	nr	
3-bar booster pump	1	nr	
HEATING			
Remove existing oil-fired boiler	1	item	
New boiler by Heat solutions or similar; suitable for size of house	1	item	
Factory insulated double-skinned			
stainless steel cylinder as per Architect's specification	1	item	
Zoning	1	item	
	1	item	
Re-use existing radiator in WC		1004	

(59) MECHANICAL INSTALLATION (Cont)				
(Cont) MECHANICAL INSTALLATION				
PC SUM				
Allow a PC Sum for the supply and				
installation of underfloor heating				
pipework and associated manifolds refer to				
Architect's specification for full details				
Two thousand five hundred euros	1	Sum	2500.00	2,500.00
Associated costs for main contractor				
profit		ક	2500.00	
other charges	1	item		
general attendances	1	item		
Special Attendances				
temporary access roads and hardstandings	1	item		
weatherproof covered secure storage and accomodation	1	item		
providing a 110 V power supply for the sub-contractor's work	1	item		
providing scaffolding for the sub-contractor's use, if not already available in the form of standing scaffolding	1	item		
unloading, hoisting and distributing equipment, plant and materials which form part of the sub-contractor's work, if not already allowed for (i.e. under use of main contractor's standing power-operated hoisting plant in				
general attendance)	1	item		
maintenance of specific temperature and humidity levels as required	1	item		
cleaning and carting away of subcontractor's waste and disposal to licenced tipping facility	1	item		

		1 1	
(59) MECHANICAL INSTALLATION (Cont)			
BUILDERS WORK IN CONNECTION WITH SERVICES			
INSTALLATIONS			
BUILDER'S WORK			
Electrical & Mechanical Installations			
marking the positions of holes, mortices and chases	1	Item	
Any plinths, coring, drilling, chasing, patching, etc required by the services trades	1	Item	
Any grounds in C16 softwood or 18mm WBY ply for fittings and fixtures	1	Item	
Any boxing out in timber carcassing,			
12.5mm plasterboard and skip in corners of rooms as shown on the drawings	1	Item	
SUNDRIES			
Allow for any testing required under regulations	1	Item	
Allow for providing operating and maintenance manuals for all the foregoing installations	1	Item	
Allow for providing drawings for the "as completed" installations	1	Item	
Allow for providing and fitting identification plates, labels and the like for all the foregoing installations			
	1	Item	

			<u> </u>
(59) MECHANICAL INSTALLATION (Cont)			
(Cont) BIII.DERS WORK IN CONNECTION WITTE			
SERVICES INSTALLATIONS			
AIRTIGHTNESS			
(Cont) BUILDERS WORK IN CONNECTION WITH SERVICES INSTALLATIONS AIRTIGHTNESS generally; including all necessary chasing to blockwork walls (including blockwork behind drylined walls) parging; for all conduits and control points; including for cutting openings in walls and floors; forming recesses in ceilings for lighting; casting in conduits in concrete floors, walls and ceilings as required; packing opes, forming sound proof, weatherproof and air tight seal; cutting opes in plasterboard walls and ceilings, including for all necessary supports; including all costs associated with complying with mechanical and electrical drawings issued as part of the tender documents The contractor must include for all air tight detailing to any cable penetrations; etc. associated with electrical & mechanical installation	1	Item Item	
	_		l

(69) ELECTRICAL INSTALLATION	
ELECTRICAL INSTALLATION	
Without prejudice to the ARM measurement rules; items measured are deemed to include for all necessary cabling, trunking, conduit, transformers, switches and connections required	Note
Contractor to review all M&E drawings and specification	Note
To be carried out by RECI approved sub contractor	Note
Internal lighting (Note: Contractor to provide LED downlighters) and specification to be approved	Note
All new wiring to be recessed	Note
All LED downlighters to be good standard Phillips or Equal; low-energy consumption	Note
Provide samples for approval of all visible electrical fittings (downlighters, switches, sockets, TV/telephone points, smoke detectors, etc) Refer to Wink lighting specification and layouts	Note
Supply and fix the following fittings and connections and include for all cables and conduits thereto, as specified	
Power	
As per drawings and specifications provided (ensure Velux windows are powered and switched)	1 item
Switching	
As per drawings and specifications provided	1 item

(69) ELECTRICAL INSTALLATION (Cont)			
(Cont) ELECTRICAL INSTALLATION			
(Cont) Supply and fix the following			
fittings and connections and include for			
all cables and conduits thereto, as			
<u>specified</u>			
Lighting			
As per drawings and specifications provided	1	item	
Alarm			
Allow to extend existing alarm	1	item	
BUILDERS WORK IN CONNECTION WITH SERVICES INSTALLATIONS			
BUILDER'S WORK			
Electrical & Mechanical Installations			
marking the positions of holes, mortices and chases	1	Item	
Any plinths, coring, drilling, chasing, patching, etc required by the services trades	1	Item	
Any grounds in C16 softwood or 18mm WBY ply for fittings and fixtures	1	Item	
Any boxing out in timber carcassing, 12.5mm plasterboard and skip in corners of rooms as shown on the drawings	1	Item	
SUNDRIES			
Allow for any testing required under regulations	1	Item	
Allow for providing operating and maintenance manuals for all the foregoing installations	1	Item	
Allow for providing drawings for the "as completed" installations	1	Item	
Allow for providing and fitting identification plates, labels and the like for all the foregoing installations	1	Item	
	4		

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(69) ELECTRICAL INSTALLATION (Cont)			
(Cart) Buttbed work to commenter			
(Cont) BUILDERS WORK IN CONNECTION WITH SERVICES INSTALLATIONS			
DELVICED INDIVIDUALIONS			
AIRTIGHTNESS			
generally; including all necessary			
chasing to blockwork walls (including blockwork behind drylined walls)			
parging; for all conduits and control			
points; including for cutting openings			
in walls and floors; forming recesses			
in ceilings for lighting; casting in			
conduits in concrete floors, walls and			
ceilings as required; packing opes, forming sound proof, weatherproof and			
air tight seal; cutting opes in			
plasterboard walls and ceilings,			
including for all necessary supports;			
including all costs associated with complying with mechanical and			
complying with mechanical and electrical drawings issued as part of			
the tender documents	1	Item	
The contractor must include for all air			
tight detailing to any cable			
penetrations ; etc. associated with electrical & mechanical installation	1	Item	
	_		

(79) BUILDING FITTINGS				
KITCHEN AND UTILITY ROOM				
PRIME COST SUM				
Provide the following prime cost sum for the specialist installation of kitchen and				
utility joinery; all works to be executed by a nominated sub-contractor				
Six thousand euros	1	Sum	6000.00	6,000.00
Associated costs for main contractor				
profit		8	6000.00	
other charges	1	item		
general attendances	1	item		
Special Attendances				
temporary access roads and hardstandings	1	item		
weatherproof covered secure storage and accomodation	1	item		
providing a 110 V power supply for the sub-contractor's work	1	item		
providing scaffolding for the sub-contractor's use, if not already available in the form of standing scaffolding	1	item		
unloading, hoisting and distributing equipment, plant and materials which form part of the sub-contractor's work, if not already allowed for (i.e. under use of main contractor's standing power-operated hoisting plant in general attendance)	1	item		
maintenance of specific temperature and humidity levels as required	1	item		
cleaning and carting away of subcontractor's waste and disposal to licenced tipping facility	1	item		

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(79) BUILDING FITTINGS (Cont)					
STOVE					
PRIME COST SUM					
Provide the following prime cost sum for supply and fit of of multi-fuel stove and cast in-situ concrete bench					
Three thousand euros		1	Sum	3000.00	3,000.00
Associated costs for main contractor					·
profit			ુ જ	3000.00	
other charges			item		
general attendances			item	l	
Special Attendances					
temporary access roads and hardstandings			item	!	
weatherproof covered secure storage and accomodation			item	1	
providing a 110 V power supply for the sub-contractor's work			item	ı	
providing scaffolding for the sub-contractor's use, if not already available in the form of standing scaffolding			item	ı	
unloading, hoisting and distributing equipment, plant and materials which form part of the sub-contractor's work, if not already allowed for (i.e. under use of main contractor's standing power-operated hoisting plant in general attendance)			item	ı	
maintenance of specific temperature and humidity levels as required			item	ı	
cleaning and carting away of subcontractor's waste and disposal to licenced tipping facility			item	ı	

		, ,		
(79) BUILDING FITTINGS (Cont)				
(Cont) STOVE				
BUILDER'S WORK				
Allow to alter and refit existing kitchen in new utility room	1	item		
Allow to reuse existing sanitaryware in new locations	1	item		

ototal Excl. VAT - (Phase 1 - Extension and	Alterations)		
Amount from summary level.			22,500.0

PRELIMINARIES			
1. Preliminary Particulars			
1.1 Project, Parties and Consultants			
Name & Location:			
Proposed dwelling at Clonlea Lodge and alterations to existing house at Ballinteer Road, Dublin 16	1	item	
Nature of the Project:			
Construction of a two-storey dwelling and part-single-storey extension to existing house including associated siteworks		item	
Parties and Consultants			
Employer: Ken and Ann-Marie McCullagh		item	
Architect: Josh Maguire, The House Architects		item	
Structural Engineer: Andrew Riley Consulting Engineer		item	
Quantity Surveyor: Eoin Darby, Darby & Associates		item	
Project Supervisor for Design Stage: The House Architects		item	
1.2 Description of Site			
Boundaries: The extent of the site boundaries are indicated on the architect's site plan.		item	
Access: The site is accessed via front entrance as indicated on site plan drawings.		item	
Adjacent / Abutting Buildings: refer to site location map and architect's and engineer's drawings.		item	
Existing Services on or over the Site: The tenderer is to survey the site to determine types and locations prior to tender.		item	

PRELIMINARIES (Cont)	
(Cont) 1 Proliminary Particulars	
(Cont) 1. Preliminary Particulars (Cont) 1.2 Description of Site	
Site Inspection: Contact Josh Maguire	item
1.3 Drawings and Other Documents	
1.3 Drawings and Other Documents	
List of Drawings	
Page to the decides and decimant	
Refer to the drawing and document register.	item
10920001.	
<u>List of Documents</u>	
Refer to the drawing and document	
register.	item
Measurement Rules	
The measurement in this document has,	
for the most part, been carried out in	
accordance with ARM4 agreed between the	
CIF and the SCS.	item
Tenderer's should note that some of the	
measurement rules of ARM4 may have been	
supplemented to / altered in accordance with the preambles section of this BOQ,	
notes to contractor paragraphs of each	
individual section, item descriptions,	
and specific item descriptions which follow the phrase (Note: This item has	
not been measured in accordance with	
ARM4).	item
If a tenderer is unclear as to the	
measurement rules they are obliged to	
query this with the QS prior to	
submission of tender.	item
Upon submission of tender, the tenderer	
will be deemed to have satisfied	
himself that he fully understands the	
descriptions of works outlined in this BOQ.	item
208.	1004

PRELIMINARIES (Cont)		
2. Contract		
2.1 Form, Type and Conditions of Contract		
Form of Contract		
The Articles of Agreement and Conditions of Contract shall be those issued by the RIAI in agreement with the CIF and the SCSI 2012 Edition where Quantities do not form part of the Contract (Blue Form)	item	
Type of Contract		
The contract will be executed under seal. Allow here for any costs in compliance with this notice.	item	
Conditions of Contract, the clause headings of which are scheduled below:		
Refer to the full text of the Conditions of the Contract and price below for costs to comply with same		
1. Definitions	item	
2. Scope of Contract	item	
3. Drawings and Bill of Quantities.	item	
4. Variations arising from Legislative Enactments	item	
5. Contractor to provide everything necessary	item	
6. Local and Other Authorities' Fees	item	
7. Setting out of Works	item	
8. Materials and workmanship to conform to descriptions	item	
9. Work to be opened up	item	
10. Foreman	item	
11. Access for Architect to works	item	
12. Clerk of Works	item	

PRELIMINARIES (Cont)		
(Cont) 2. Contract (Cont) 2.1 Form, Type and Conditions of Contract (Cont) Conditions of Contract, the clause headings of which are scheduled below: (Cont) Refer to the full text of the Conditions of the Contract and price below for costs to comply with same		
13. Ascertainment of prices for Variations	item	
14. Omissions	item	
15. Assignment or Sub-letting	item	
16. Nominated Sub-contractors	item	
17. Nominated Suppliers	item	
18. Provisional Sums	item	
19. Prime Cost Sums	item	
20. Independent Contractors, Artists and Tradesmen	item	
21.A. Liability and Indemnity for Damage to Persons and Property	item	
21 (B) Insurance Against Damage to Persons and Property.	item	
Add sub clause (g) 'The Contractor's public liability policy under Clause 21 shall be in the joint names of the Contractor and the Employer' Add sub clause (h) 'The Contractor's employers liability policy under Clause 21 must indemnify the Employer against	item	
the liability for which it indemnifies the Contractor, including costs.'	item	
22. All Risks Insurance.	item	
23. Insurance Policies	item	
24. Damage due to Excluded Risks	item	
25. Damage due to Design	item	
·	'	

PRELIMINARIES (Cont)	
(Cont) 2. Contract (Cont) 2.1 Form, Type and Conditions of Contract	
(Cont) Conditions of Contract, the clause	
headings of which are scheduled below:	
(Cont) Refer to the full text of the	
Conditions of the Contract and price below	
for costs to comply with same	
26. Responsibility for Existing Structures	item
27. War Damage	item
28. Dates for Possession and Completion	item
29. Damages for Non-completion	item
30. Delay and Extension of Time	item
31. Practical Completion and Defects Liability	item
32.A. Partial or Phased Possession	item
32.B. Damage due to Use, Occupation or Possession by the Employer	item
33. Determination of Contract by Employer	item
34. Determination of Contract by Contractor	item
35. Certificate and Payments - [35(a)(i)&(ii), &35(f)(1)&35(g) DELETED]	
	item
36. Wage and Price Variations [DELETED]	item
37. Collateral Agreements	item
38. Disputes Resolution	item
Price for costs to comply with the Contract Conditions Appendix Insertions	
The Appendix Insertions shall be as follows:	
Designated Date 1(a): N/A	item

PRELIMINARIES (Cont)	
(Cont) 2. Contract (Cont) 2.1 Form, Type and Conditions of Contract (Cont) Price for costs to comply with the Contract Conditions Appendix Insertions (Cont) The Appendix Insertions shall be as follows:	
Percentage for Professional Fees 22(b)(i) or (ii): 15% + VAT @ 23%	item
Cost of Site Clearance 22(b)(i) or (ii): €50,000.00	item
Minimum Sum for Employer's Liability Insurance 23(d)(i): €13,000,000	item
Minimum Sum for Public Liability Insurance $23(d)$ (ii): $\pmb{\epsilon}6,500,000$	item
Date for Possession TBC subject to Contractor Programme	item
Date for Completion 28 & 29(a): As per Contractor Programme	item
Liquidated and Ascertained Damages $29(a):$ At the rate of ${\it \epsilon}1,000$ per week or part thereof	item
Defects Liability Period 31 & 35(i): 12 months	item
Period of Interim Certificates 35(b): Monthly	item
Time for issue of Interim Certificate by the Architect 35(b): 10 working days	item
Percentage of Certificate Value Retained 35(e): 5%	item
Limit of Retention Fund 35(e): 5%	item
Joint Account Retention Fund 35(g): Bank: N/A, & Branch: N/A	item
Period of Final Measurement 35(h)(iii): 3 months	item
Period for Serving Notice of Arbitration 35 (I): 10 working days	item

PRELIMINARIES (Cont)	
(Cont) 2. Contract (Cont) 2.1 Form, Type and Conditions of Contract	
Amendments to the Standard Conditions	
Clause 3 shall be amended as follows:-	
Delete sub-clause Section 3(a)(ii)	Note
Clause 23 shall be amended as follows:	
Add sub clause (g) 'The Contractor's public liability policy under Clause 21 shall be in the joint names of the Contractor and the Employer'	Note
Add sub clause (h) 'The Contractor's employers liability policy under Clause 21 must indemnify the Employer against the liability for which it indemnifies the Contractor, including costs.'	Note
Clause 35 shall be amended as follows:-	
Delete sub-clause Section 35(a)(i)&(ii)	Note
Delete sub-clause Section 35(f)(1)&(g)	Note
Clause 36 shall be amended as follows:-	
Delete Clause 36. (The contract is a fixed price contract. See Summary item for fixed price allowance, if required by Contractor, due to omission of Clause 36)	Note
Clause 36 is to be deleted from the	
contract. Allow here for any costs in respect of it being deleted.	item
2.2 Contractor's Liability	
Contractor's liability shall be as per 2.1 previous.	item
Obtain permission from the owner of adjoining property if it is necessary to use that property for any purpose in connection with the works. Indemnify the employer against all charges	
arising therefrom.	item

(Cont) 2. Contract

2.3 Insurance Liability of the Employer

Employer to insure as per 2.1 previous. Clause 26.

2.4 Local Authorities Fees and Charges

Where the contract requires the execution of allied, or associated work by any local authority the cost of such associated work will be paid by the contractor to the body concerned.

Provisional Sums are allowed for these items in the BOQ.

Fees and charges for items such as waste tipping fees, parking permits, permits for skips, forms and notices, are deemed to be included in the tender rates.

The contractor will be required to organise and manage the implementation such works. In this regard, therefore, the contractor must allow in his tender price, and in his programme of works, for liaising with the client and design team and the outside body concerned, and for giving all notices required, for ensuring that the work concerned is carried out at the appropriate time/times to enable him (the contractor) to carry out and complete the overall project works in compliance with his contractual obligations, and for meeting reasonable managerial/supervisor requirements that may be asked of him by the parties involved in the process.

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Darby & Associates		PRELIMINARIES
PRELIMINARIES (Cont)		
(Cont) 2. Contract		
2.5 Obligations and Restrictions Imposed by the Employer		
a) Access to and possession or use of the site.		
The contractor shall refer to the tender drawings and visit the site		
prior to tender to identify any access		
restrictions to the site and allow for		
in his rates all costs which may be incurred due to access restrictions.	item	
Date for possession and completion as		
per 2.1 previous.	item	
The location of the contractor's site		
compound or temporary buildings must be		
agreed with the client prior to		
construction.	item	
The contractor shall provide a proposed		
site layout map highlighting storage,		
canteen, site office and tower crane, etc.	item	
b) Limitations of working space.		
Site boundaries are shown on the		
drawings. The contractor is to limit		
his operations within these boundaries.	item	
Prior to tender the contractor shall		
visit the site and note the types and		
nature of the existing boundaries.	item	
Any necessary work outside the site		
area shall only be carried out at a		
time to be agreed beforehand with the		
client and design team.	item	
The contractor must limit his compound		
to the area indicated on the		
architect's site plan.	item	
		1

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

c) Limitations of working hours

The tenderer is to note the limitations imposed on the project under the grant of planning permission.

<u>d) Limitations on the operation of plant</u> with respect to adjoining property

The tenderer is to note the limitations imposed on the project under the grant of planning permission.

e) The use or disposal of any material found on site

Any discoveries thought to be of archaeological or historical significance must be brought to the architect's attention immediately. All fossils, coins, articles, structures other remains or thinas antiquity or curiosity discovered on the site of the works shall be the absolute property of the employer and contractor shall take precautions to prevent his workmen or any other persons from removing or damaging any such articles or items and shall immediately upon discovery thereof, and before the removal and disposal of rubble, rubbish, demolished material etc. carry out, at the expense of the employer, the architect's orders as to the disposal or otherwise of same. item

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item

Clonlea, Ballinteer Road BoQ Ken and Anne-Marie McCullagh Darby & Associates Chartered QS To Collection €

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) e) The use or disposal of any material found on site

Any other discoveries of items of value must be brought to the architect's attention immediately. All items of value discovered on the site of the works shall be the absolute property of the employer and the contractor shall take all precautions to prevent his workmen or any other persons from removing or damaging any such articles or items and shall immediately upon discovery thereof, and before the removal and disposal of rubble, rubbish, demolished material etc. carry out, at the expense of the employer, the architect's orders as to the disposal or otherwise of same.

f) Hoardings, fences, screens, temporary roofs, temporary name boards and advertising rights

Provide, maintain, adjust during the course of the contract and remove on completion all temporary fencing, hoardings, fans planked footways, dust screens, guard rails, gantries and the like as may be necessary to prevent damage to the works and the existing building and to protect the public and others, and to prevent unauthorised entry to or trespass beyond the boundaries of the site. The hoardings shall meet the requirements of the local authority and comply with the engineer's performance specification.

The contractor shall not display or permit advertisements to be displayed on the site without approval from the client.

item

item

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) f) Hoardings, fences, screens, temporary roofs, temporary name boards and advertising rights

Allow for hoarding off the area to the front and side of the site as indicated, protecting for the duration of the Works and handing back to the Employer at the end of the project. Provide, maintain, alter, adapt as necessary and remove & make good on completion; 2m high weld mesh 'Harris' temporary fenching with proprietary shoes

Provide, maintain, alter, adapt as necessary and remove & make good on completion; 2m high WBP plywood sheeted hoarding, with 150 x 50 softwood carcassing, complete with double entrance gate, painted in approved colour (to main entrance area to facilitate demolition and construction works in connection with front boundary wall)

Provide for notifications to Fingal City Council, obtain approvals & licences, pay fees, etc, for installing hoarding to the outside perimeter of the public footpath for the duration of the contract as necessary

g) The maintenance and protection of existing services on, under or over the site

The tenderer shall consult with local authority / other public and private utilities providers before submission of completed tender.

The tenderer shall survey the site and the existing building to determine the types and locations of all existing services prior to tender.

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) g) The maintenance and protection of existing services on, under or over the site

The tenderer shall include here for costs in connection with the protection of existing services.

Where is it not possible to protect existing services the contractor shall remove and dispose of the existing services and reinstate the existing services as necessary for the completion of the works. All costs in connection with same should be included in this item.

The contractor will be required to organise and manage the implementation works. In this regard, therefore, the contractor must allow in his tender price, and in his programme of works, for liaising with the client and design team and the outside body concerned, and for giving all notices required, for ensuring that the work concerned is carried out at appropriate time/times to enable him (the contractor) to carry out and complete the overall project works in compliance with his contractual obligations, and for meeting reasonable managerial/supervisor requirements that may be asked of him by the parties involved in the process.

The contractor shall make good any damage caused by his own, or by domestic or nominated sub-contractors and supplier's operations.

Any fees legally demanded by local authority / other public and private utilities providers for works in connection with this subsection are provided for in section 2.4 above.

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Note

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

h) The execution or completion of the work in any specific order or in sections or phases, including any coincidental work not at the discretion of the Contractor.

Contractor to submit programme for approval

i) Maintenance of specific temperature and humidity levels.

Provide all temporary equipment, fuel and attendance and dry out and control the humidity of the Works to facilitate progress and to prevent damage to or deterioration of the works.

j) Temporary accommodation and facilities for the use of the Employer including heating, lighting, furnishing and attendance

Provide temporary office accommodation for the use of the employer's representatives for the conducting of site meetings; the office shall provided with a table and chairs and should comfortably seat up to 10 people at a single meeting; the office shall be properly lighted, heated and ventilated and kept in a clean and tidy condition for the sole purpose of a meeting room.

k) Provision of connections to voice and data communications systems for use of the Employer

Not required.

1) Periodic usage and access charges on voice and data communications for use of the Employer

Not required.

item

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

m) Provision of Project Supervisor Construction Stage (PSCS) services, by the contractor in accordance with the Safety, Health and Welfare at Work (Construction) Regulations. (SHWWCR)

The contractor shall include for complying with the SHWWCR requirements current at the date of tender.

The contractor shall be appointed by the client under a collateral agreement to the main contract as PSCS in respect of the project pursuant to the SHWWCR current at the time of appointment. The contractor shall include all costs for the provision of the services of PSCS pursuant to the regulations.

Include for procuring that the insurance cover required to be obtained and maintained by the contractor pursuant to the insurance requirements of the main contract shall provide indemnity in respect of any claim for body injury or property damage which the contractor may incur by reason of the performance of the functions and duties of the PSCS of the project.

Include for providing all necessary information as requested by the PSCS to enable the preparation and completion of the safety file excluding drawings and specifications which shall be provided by the appropriate member of the design team and relevant nominated sub-contractors.

The contractor must review the time required for the tender and ensure that he has satisfied himself that the contract can be executed safely and in accordance with all statutory requirements within the time specified.

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) m) Provision of Project Supervisor Construction Stage (PSCS) services, by the contractor in accordance with the Safety, Health and Welfare at Work (Construction) Regulations. (SHWWCR)

The contractor shall include for preparing "As Completed" drawings for inclusion in the safety file.

Include for providing assistance to the appropriate member of the design team (and to relevant nominated sub-contractors) in providing the latest issue of construction drawings for inclusion in the safety file.

The client may require an audit on the PSCS function. In such event the contractor, where he is operating as PSCS, is to include for co-operating with the audit function.

Allow for the PSCS where an independent appointment or where carried out by the employer directly to exercise the carrying out of their duties necessary for them to comply with the SHWWCR.

Allow for assisting the PSDS to exercise the carrying out of their duties necessary to comply with the SHWWCR.

Provide a statement with the tender describing the organisation and resources which the contractor proposes and undertakes to provide to safeguard the health and safety of operatives, including those of all sub-contractors and of any person who may be affected by the works, including:-

A copy of the contractor's health and safety policy document, including risk assessment procedures.

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) m) Provision of Project Supervisor Construction Stage (PSCS) services, by the contractor in accordance with the Safety, Health and Welfare at Work (Construction) Regulations. (SHWWCR)

Accident and illness records for the past five years.

Records of training and training policy.

The number and type of staff responsible for health and safety on this project with details of their qualifications and duties.

n) Any other obligation or restriction

(n1) No Damage

All existing surfaces, features, site structures, fittings, and site boundaries shall be returned to the client on completion of the works in the same condition they were in prior to start.

There are adjacent buildings to the site. The contractor shall ensure that no damage is caused to the existing buildings, property and/or services which are in close proximity due to the delivery of materials, the execution of the works or the removal of rubbish, etc. The contractor shall be entirely responsible for any damage due to his failure to comply with this clause.

The contractor shall be responsible for all damage to existing roads caused by his own or sub-contractors' or suppliers' transport to and from the site. The approaches to the site shall be kept clear of mud and debris.

The contractor must keep the adjacent public roadways free of debris for the duration of the project.

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PRET	TMTNZ	RTES	(Cont.)

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(Cont) (n1) No Damage

Contractor must provide and facilitate vehicle cleaning. contractor is to ensure their vehicle and any other on site traffic is to use this facility.

Subject to the completion programme of the development roads, the contractor shall be required to ensure vehicle traffic are cleaned prior to travelling on these completed or partially completed surfaces unless otherwise agreed in writing.

The contractor shall at his own expense survey all neighbouring buildings and furnish a copy of each building to the architect.

Prevent the growth of noxious weeds on the site during the contract period. Noxious weeds include thistle, dock, ragwort, common barberry and wild hop.

(n2) Security

Adequately safeguard the site, works, materials and plant, and any existing buildings against unauthorised entry, damage and theft. Make good any caused bу ineffective damage protection. Take all reasonable precautions to prevent unauthorised access to the site. Provide protection of the general public site arrangements operations and protection of third parties and visitors to the site in accordance with all statutory requirements.

(n3) Protection of the Works

Protect the works, materials and plant from the weather and make good any damage caused.

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PRELIMINARIES (Cont)			
(Cont) 2. Contract (Cont) 2.5 Obligations and Restrictions Imposed by the Employer (Cont) n) Any other obligation or restriction (Cont) (n3) Protection of the Works			
Keep finished surfaces clean as work proceeds and protect from dirt, staining and physical damage.	ite	e m	
(n4) Approval for Holes and Chases Obtain approval from the architect for cutting holes or chases in the structure.	ite	e n	
(n5) Disposal of Toxic Items Allow for the following in the event of			
encountering toxic matter on site: I) Specific safety plan for removal of waste.	ite	e n	
ii) Prepare and keeping of occupational health register and worker's health assessment/surveillance.	ite	e m	
iii) Specialist PPE/PPC.	ite	em	
iv) Separate cleaning/showering facilities - storage for clothes.	ite	em	
(n6) Drawings			
As with this tender package, all submittals of drawings on this project will be in digital PDF format. Contractor is responsible for the printing & filing of all hard copies of drawings, specifications, etc deemed required for site.	ite	e m	

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n7) Statutory Obligations

Comply with statutory obligations and the regulations of any local authority, public service or statutory undertaker relating to the execution of the works. Include the provision and keeping of all statutory records required under current legislation.

(n8) Weekly Returns

Provide each week for the architect a daily return of the number, type and capacity of all plant excluding hand tools and scaffolding, currently in operation on the works.

Give the architect each week a daily return of the number and description of tradesmen and general laborers employed on the works including those employed by sub-contractors listed separately.

Provide each week for the architect a daily return showing the quantity, description and source of materials brought on or off site.

(n9) Compliance Certs

Provide in respect of materials or components manufacturers' certificates of compliance with standard when requested by the architect.

(n10) Handover File

The contractor shall give to the architect at practical completion stage a handover file in electronic format which should contain the following:

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DDFI TMTNADTEC (Cont.)				
PRELIMINARIES (Cont)				
(Cont) 2. Contract				
(Cont) 2.5 Obligations and Restrictions				
Imposed by the Employer				
(Cont) n) Any other obligation or				
<u>restriction</u>				
(Cont) (n10) Handover File				
 Narrative: All contractors / sub-contractors are to issue a short paragraph, note explaining in simple terms what works were carried out. 	<u>.</u>	item		
2. Schedule of items supplied.	<u> </u>	item		
3. Manufacturer's technical data sheets on materials and equipment supplied and installed.	 -	item		
4. Any material data sheets on				
materials and equipment supplied and				
installed.	<u> </u>	item	!	
5. Maintenance and cleaning				
recommendations.	<u> </u>	item	1	
		.		
6. Guarantees.	-	item		
7. As-built drawings.	<u> </u>	item		
8. Testing / commissioning / handover				
certificates for works, equipment /				
items installed.		item	1	
9. Opinion on compliance.	<u> </u>	item	1	
10. Schedule of addresses and contact				
numbers for all sub-contractors and		item		
suppliers.		ı cem		
11. Operating manuals and commissioning				
certificates for all installed				
equipment.	<u>.</u> ا	item		
12. The name, address and telephone				
number of the manufacturer of every				
item of materials and equipment together with catalogue list numbers.		item		
cogether with Catalogue list numbers.		rcen		
13. A copy of all test certificates.	<u> </u>	item	!	
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Darby & Associates PRELIMINARIES

PRELIMINARIES (Cont)

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(Cont) (n10) Handover File

- 14. Detailed recommendations as to the preventative maintenance frequency and procedures, which should be adopted by the employer to ensure the maximum longevity of the building and its services.
- 15. Emergency procedures, including telephone numbers for emergency services.

(n11) Samples, Approvals and Tests

Where approval of products or materials is specified submit samples or other evidence of suitability. Do not confirm orders or use materials until approval of samples has been obtained. Retain approved samples in good, clean condition on site for comparison with products and materials used in the Works. Remove when no longer required.

Allow for the cost of supplying and/or executing when required, samples of materials, manufactured articles and executed work with any necessary apparatus, containers, removals, reinstatements, handing over to the architect or his representative, testing by the contractor on site, or delivery to a testing authority.

Where and to the extent that products, materials or work are specified to be approved or the architect instructs or requires that they are to be approved, the same must be supplied and executed to comply with all other requirements and in respect of the stated or implied characteristics either: To the express approval of the architect or to match a sample expressly approved by the architect as a standard for the purpose.

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NIL

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(Cont) (n11) Samples, Approvals and Tests

Completion of Air Tightness Test for the Building. - Appoint an appropriate testing firm to carry out the necessary air tightness test including all equipment in accordance with the architect's specification to render the building satisfactory to his requirements including a copy of the testers report to the architect

(n12) Programme

Prepare a detailed programme in bar chart form for the completion of the works within the contract period. The programme submitted must be a detailed programme containing, among other things, such information as labour force requirements, including that for sub-contractors, material delivery schedules, material ordering schedules, information flow requirements, list of proposed domestic sub-contractors and suppliers etc.

This programme must be submitted prior to the placing of the contract and will be viewed as an essential part of the overall tender.

Upon the signing of the contract this programme will become a part thereof, and must be rigidly adhered to.

Submission of this programme will not relieve the contractor of his obligations to notify and apply in writing for instruction, as required by the conditions of contract.

Provide two copies of the programme for the architect within one week of the date of acceptance of the tender. Keep one further copy available for inspection in the site office. item

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(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(Cont) (n12) Programme

Review and update the programme at monthly intervals, and modify to take account of circumstances which have affected the programme. Provide two copies of the revised and updated programme for the architect.

Maintain an up-to-date record at monthly intervals. Display progress on the site office copy of the progress chart.

(n13) Progress Meetings

The architect will hold regular site meetings to review progress and other matters arising from the administration of the contract (meetings will normally be held fortnightly).

Ensure the availability of accommodation at the time of such meetings. Attend all meetings and inform sub-contractors and suppliers when their presence is required. The architect / project manager will chair the meetings and take and distribute minutes.

Contractor to ensure adequate sight lighting & facilities available to design team to conduct meetings.

Contractors Site Meetings

Hold meetings with appropriate sub-contractors and suppliers the day previous to main site meetings to facilitate accurate reporting of progress.

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n14) Progress Meetings, Minutes

The architect shall take the minutes of progress meetings and distribute them to those concerned unless the architect shall subsequently direct otherwise.

(n15) Valuations

Submit at least 3 days before the established dates for interim valuations, up-to-date detailed claims and supporting documentation under the following items with each detailed interim account.

(I) Work executed.

(ii) Materials on site.

(iii) All claims for extras which the contractor considers that he is entitled to.

(n16) Notices, Generally

Give early notice to the architect and engineer before placing foundations, laying drains, filling trenches, pouring reinforced concrete and otherwise proceeding with work that will cover and conceal work, to afford him an opportunity of investigating, inspecting or testing the Approvals given will not relieve the contractor from full responsibility for the quality of the work throughout. Give three days notice to the QS before covering up work which he requires to be measured.

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n17) Notice, Daywork

Give notice to the architect and QS of the commencement and completion of any work for which the contractor intends to submit daywork vouchers in accordance with the conditions of contract.

During the execution of daywork give, to the architect and QS at or before the end of the week following that in which the work has been executed, vouchers in support of applications for payment under the conditions of contract. These vouchers shall give: descriptions of the work operative's names and trade, rates and hours worked, segregated in to normal productive overtime non-productive overtime for each operative. Holiday's insurance etc. Quantities of materials used and details of plant used.

(n18) Completion Date

Notify the architect in writing of the date on which it is considered practical completion has been achieved and have a date agreed and certified in writing by the architect.

(n19) Making Good Defects

Make arrangements with the architect and give reasonable notice of the precise dates for access to the various parts of the works for purposes of making good defects. Make good all such defects.

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PRELIMINARIES (Cont)	
(Cont) 2. Contract (Cont) 2.5 Obligations and Restrictions Imposed by the Employer (Cont) n) Any other obligation or restriction	
(n20) Temporary Works	
Inform the architect and obtain	
approval of the intended siting of all spoil heaps, temporary works and services.	item
Maintain, adapt, remove and make good after removal temporary works and	
temporary services.	item
Provide for access facilities to the site, including, if and where appropriate, forming or enlarging openings in boundaries, and for making good on completion. The contractor is recommended to visit the site and examine the drawings to ascertain his requirements.	item
Provide temporary roads, tracks, entrances, loading bays, ramps, hard standings and crossings.	item
The contractor will be afforded access to the site areas across the site infrastructure contract haul roads as indicated on the site layout drawing. These routes are subject to revision to maintain progress of site works	
contractor.	item

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n21) Co-ordination of Sub-contractors

The contractor shall be responsible for the co-ordination of all the various sub-contractors work (domestic and nominated) and for their proper progress in the appropriate order to ensure a speedy completion of the whole project. Any additional costs caused by incorrect or insufficient information being given, or by the contractor not keeping the sub-contractors informed of all alterations, shall be borne by the contractor. The contractor shall ensure that all sub-contractors are fully conversant with and are bound by the terms and conditions of the main contract.

The contractor shall obtain full particulars from all sub-contractors of their requirements for chases, recesses, holes, and other items of builder's work at an early stage and he shall supply them with all necessary dimensions and other information so that subsequent alterations may be avoided. Any alterations caused by failure on the part of the contractor to do this will be carried out at his own expense.

(n22) Attend Employer and Employer's Agents

Provide use of a 30 metre steel tape, dumpy level, theodolite, tripod and metric staff for the architect or his representative as required. The equipment shall be maintained in proper adjustment. Provide the necessary attendance for the architect or his representative.

Provide on site and maintain in accurate condition:

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NIL

1	PRELIMINARIES	(Cont)
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(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(Cont) (n22) Attend Employer and Employer's Agents

A maximum and minimum thermometer for measuring atmospheric shade temperature, in an approved location.

A thermometer for measuring concrete and ground temperature.

Provide protective clothing and/or equipment for the Employer and his representatives as appropriate.

(n23) Bench Marks

Establish a master bench mark on the site for the duration of the contract.

(n24) Setting Out

Set out the works accurately from information provided by the architect. Inform the architect when overall setting out is complete and before commencing construction. Notice is also required to be issued after pouring of kicker plates, or works at DPC levels are completed. The checking of any setting out, line or level by employer's representatives, shall not relieve the contractor of his responsibility for the correctness thereof.

(n25) Tolerances

Unless otherwise detailed on the drawing and specification the tolerances to be adhered to are those set out in the most recent publication of the Irish Building Specification Manual and Guidance Notes.

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(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n26) Measurement

Do not scale the drawings. Use dimensions figured on the drawings for setting out the works. Check all dimensions both on drawings and site, particularly the correlation between components and the work in place.

(n27) Existing Levels

Signify in writing any disagreement as to the correctness of the existing ground levels, as indicated on the drawings, before the commencement of the works and before the existing ground is disturbed.

(n28) Cleaning

It is the responsibility of contractor to remove and dispose off site all dirt, rubbish, packaging and superfluous materials as a direct result of the contractor's and sub-contractor's activities and scope of works, as they accumulate and at completion. The client will enforce a strict policy by which contra charges in the amount of € 750 per standard skip will be applied in the event of non - compliance. This clause may be enforced without prior notification and contra charges will be activated on settlement of final account.

Clean the works internally and externally, remove all rubbish and leave the entire works in a tidy condition ready for occupation or use to the satisfaction of the client.

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PRELIMINARIES (Cont)	
(Cont) 2. Contract	
(Cont) 2.5 Obligations and Restrictions	
Imposed by the Employer	
(Cont) n) Any other obligation or	
restriction	
(n29) Watering	
Water any newly planted plants, trees,	
shrubs or the like adequately as	
required from time of planting until	
formal handover.	item
(n30) Dust Suppression	
Allow for dust suppression by water or	
other appropriate means.	item
(-21) Books the Wester Book	
(n31) Drying the Works Equipment, Fuel and	
Attendance	
Provide all temporary equipment, fuel	
and attendance and dry out and control	
the humidity of the works to facilitate	
progress and to prevent damage to or	
deterioration of the works.	item
(n32) Snagging	
Contractor is to allow for completing snagging items as presented by the	
architect or other employer's	
representative and subsequent first	
occupants of the building or their	
respective agents.	item
(n33) Method Statements at Tender Stage	
The contractor will be required to	
provide a method statement at tender	
stage for the demolition and alteration	
work.	item
(n34) Statutory Holiday Period	
The contractor shall include in his	
tender for working through statutory	
holiday periods i.e. Easter, Summer and	
Christmas holidays in order to meet	
completion dates should that be	
required.	item
<u> </u>	

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n35) Rodent Infestation

The contractor shall employ specialist firm to carry out inspection of the site to exterminate any rodents and to issue a certificate that the site is free from infestation at six monthly intervals and on handover of the The contract. contractor must be aware of the possibility that rodents may exist on the site and attention and due care must be given to the possibility of weils disease. The contractor must follow all health and safety quidelines.

(n36) Technical Literature

The contractor is advised to keep copies of technical literature regarding materials used on site, readily accessible for reference by all supervisory personnel.

(n37) Building Regulations

The contractor shall be responsible for the serving of and compliance with, all notices and the like required under the Building Control Act 1990 and the Building Regulations in connection with the excavation of the works.

The contractor shall comply with all Building Regulations over which he has control. The contractor shall on completion provide confirmation, signed by a director of his company or other authorised official that the works have been carried out in accordance with the design and specification and in with those Building Regulations over which the contractor has control.

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NIL

PRELIMINARIES	(Cont)
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(Cont) 2.5 Obligations and Restrictions
Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n38) Supervision

Provide full time on site foreman for co-ordination, supervision and administration of the works, including all sub-contracts. Arrange and monitor a programme with each sub-contractor, supplier, local authority and statutory undertaker, and obtain and supply information as necessary for co-ordination of the work. Provide supervision/monitoring of any work to be carried out by utility companies or local authorities.

(n39) Climatic Conditions

Keep an accurate record of:

Daily maximum and minimum air temperatures (including overnight).

Number of hours per day in which work is prevented by adverse weather.

(n40) Programme/Progress

Master Programme

As soon as possible and before starting work on site prepare for approval a master programme for the works.

Submission of programmes will not relieve the contractor of his responsibility to apply in writing for instructions, drawings, etc. in accordance with the conditions of contract.

Monitoring

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PRELIMINARIES (Cont)		
(Cont) 2. Contract		
(Cont) 2.5 Obligations and Restrictions		
Imposed by the Employer		
(Cont) n) Any other obligation or		
restriction		
(Cont) (n40) Programme/Progress		
Record progress on a copy of the		
programme kept on site. If any		
circumstances arise which may affect		
the progress of the Works put forward		
proposals or take other action as		
appropriate to minimise any delay and		
to recover any lost time.	item	
Notice of Completion		
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Give the architect at least 2 weeks		
notice of the anticipated dates of		
practical completion of the whole or		
parts of the works.	item	
Adverse Weather		
Use all reasonable and suitable		
building aids and methods to prevent or		
minimise delays during adverse weather		
conditions.	item	
Unforeseen conditions		
Contractor shall allow in the tender		
price for all costs that would be		
incurred due to hitting rock on		
excavation and for removal of same,		
water disposal or protection / delay		
and disruption during inclement weather		
conditions.	item	
(n.41) Project Communication		
(n41) Project Governance		
Contractor should submit as part of		
contract samples of project governance		
forms such as :		
RFI Forms	item	
Submittal Forms	item	
Site Sign In Forms	item	
Ann other forms deemed notering		
Any other forms deemed relevant	item	

(Cont) 2. Contract

(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(n42) Project Information Transmittal

Submittals of drawings on this project may be in digital PDF format. Contractor is responsible for the printing & filing of all hard copies of drawings, specifications, etc deemed required for site.

(n43) Requests For Information

RFI's will only be accepted digitally on an RFI schedule.

All RFIs to the design team on the project must me made in writing with a formal RFI sheet, and master RFI schedule. Ad-hoc information should not be agreed over phone, and all instructions / agreements must be fully documented in writing & agreed in advance by architect / project manager prior to commencement of any such works. Allow 48 hours for turnaround of RFIs.

Any works carried out which contravene design without permission of architect / project manager may be condemned.

(n44) Control of Cost

Cash Flow Forecast

As soon as possible and before starting work on site submit to the QS a forecast showing the gross valuation of the works at the date of each interim certificate throughout the contract period and based upon the programme for the works.

Estimated Cost of Variations

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(Cont) 2.5 Obligations and Restrictions Imposed by the Employer

(Cont) n) Any other obligation or restriction

(Cont) (n44) Control of Cost

If the QS issues details of a proposed instruction with a request for an estimate of cost, submit such an estimate without delay and in any case within 3 working days.

All variations are to be advised to the Architect and Quantity Surveyor within five (5) working days. Historic variations will not be entertained at Final Account stage.

(n47) Shop Drawings

The contractor shall prepare and issue for inspection by the architect / project manager detailed shop drawings of the entire installation in good time prior to commencement.

In particular, the contractor shall issue to the architect in good time fully detailed 1:5 scaled drawings of all weathering details including, ridge, verge, valley, parapet gutters, smoke vents, extract vents, expansion joints and all other penetrations of the membrane.

All dimensions are approximate and, accordingly, all dimensions and tolerances shall be checked on site before the work is put in hand and prior to installation.

(n48) Compliance with Specifications

Allow for costs in connection with compliance with any additional conditions imposed by the architect's specification document.

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PRELIMINARIES (Cont)	
(Cont) 2. Contract	
(Cont) 2. Contract (Cont) 2.5 Obligations and Restrictions	
Imposed by the Employer	
(Cont) n) Any other obligation or restriction	
$\frac{168111111011}{(Cont)$ (n48) Compliance with Specifications	
(cont) (n40) compilance with specifications	
Allow for costs in connection with	
compliance with any additional	
conditions imposed by the structural	
engineer's specification document.	item
Allow for costs in connection with	
compliance with any additional	
conditions imposed by the services	
engineer's specification document.	item
(n49) Compliance with Requirements of the	
Home Renovation Incentive (HRI) scheme	
Submit to the client your VAT number.	item
Submit to the client an up to date	
(within the last 30 days) Notification	
of Determination of RCT Rate showing	
zero or 20% RCT Rate.	item
An in-date Tax Clearance Certificate is	
also acceptable until such time as	
Revenue's new online system is in place.	
•	item
If the tenderer is registered for RCT	
as a principal, contact your local	
revenue office to change your RCT	
status to Principal / Subcontractor.	item
Retain details of work showing the	
location of the work start / end date	
for the work, the type of work, the	
cost excluding VAT, the vat amount as	
well as the VAT Rate/s for the work.	item
Retain details of payments received	
showing the payment amount excluding	
the VAT, the VAT amount as well as the	
VAT Rate/s	item
·	
Upload details of work and payments	
within 21 days of the new online system	
becoming available.	item

PRELIMINARIES (Cont)		
3. Work by Nominated Sub-Contractors, Goods		
and Materials from Nominated Suppliers, Work		
by Utility Providers and Work by Others		
Engaged directly by the Employer		
3.1 Work by Nominated Sub-Contractors		
Items are given for work by nominated		
sub-contractors in each respective		
element.	item	
3.2 Goods and materials from Nominated		
Suppliers		
Items are given for goods and materials		
supplied by nominated suppliers in each		
respective element.	item	
3.3 Work by Utility Providers		
Work to be carried out by a Statutory		
Authority, Public Undertaking or Public or		
Private Utility Providers		
Items are given for work by last in		
each respective element.	item	
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3.4 Work by others engaged directly by the		
employer		
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Items are given for work by others engaged directly by the employer in		
each respective element.	item	
4. General facilities and obligations		
Price for all costs for the following:		
Waintaining tomporary works adopting		
Maintaining temporary works, adapting, clearing away and making good shall be		
deemed to be included with the items.	Note	
a) Supervision and co-ordination of the		
works.	item	
h) Plant tools and making a feel of a		
b) Plant, tools and vehicles including any tower cranes, self erecting cranes		
any tower cranes, sell erecting cranes and the like		
i. Bringing to site, erecting and		
removing on completion.	item	
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PRELIMINARIES (Cont)	
(Cont) 4. General facilities and obligations	
(Cont) Price for all costs for the following:	
ii. Maintaining on site for the duration of the works.	item
c) Scaffolding	
i. Bringing to site, erecting and removing on completion.	item
ii. Adjusting and maintaining on site for the duration of the works.	item
d) Site administration including the provision and keeping of all statutory records.	item
e) Security.	item
f) Hoarding; as per drawings TR-18; 18mm thick OSB3 2.40m high; structure to contractor's design; painted as per specification (provisional)	m
g) Provisions for protection of the public from site operations and arrangements for protection of third parties and visitors to the site in accordance with all statutory	
requirements.	item
h) Transport for work people .	item
i) Protecting the work from inclement weather.	item
j) Water for the works.	item
k) Temporary lighting and power for the works.	item
m) Temporary accommodation for the use of the contractor.	item
n) Temporary storage areas including suitable and separate storage for dangerous materials or substances.	item

PRELIMINARIES (Cont)	
(Cont) 4. General facilities and obligations	
(Cont) Price for all costs for the following:	
o) Temporary telephones for the use of the contractor.	item
p) Traffic regulations.	item
q) Welfare facilities for work people to be in compliance with the fourth schedule of the SHWWCR.	item
r) SHWWCR provisions including items for the following: -	item
i. The operation of the requirements of the SAFE PASS and CONSTRUCTION SKILLS CERTIFICATE SCHEMES.	item
<pre>ii. Safety officers and all safety supervisors, first aiders, inspectors and certifiers required.</pre>	item
iii. Tests and certificates on plant and equipment.	item
iv. Safety signs and signals.	item
v. Provision of Personal Protective Clothing and Personal Protective Equipment.	item
vi. Provision and maintenance of emergency routes and exits and designated personnel responsible for emergency procedures.	item
vii. Energy distribution installations.	item
viii. Temporary fire detection and fire fighting systems.	item
ix. Maintenance of appropriate working conditions and work stations.	item
x. Provision and maintenace of on-site traffic routes.	item
xi. Provision of first aid equipment and first aid room as appropriate.	item

PRELIMINARIES (Cont)		
(Cont) 4. General facilities and obligations		
(Cont) Price for all costs for the following:		
s) Disbursements arising from the employment of work people.	item	
t) Maintenance of public and private roads.	item	
u) Removing rubbish, protective casings and coverings and cleaning the works on completion.	item	
v) Compliance with waste management statutory requirements.	item	
w) Drying the works.	item	
x) Temporary fencing, hoardings, gates, doors, screens, fans, planked footways, guardrails, gantries, floor, stair, roof edge protection, and protection of openings, safety nets and similar items.		
	item	
y) Control of noise, pollution and compliance with statutory obligations.	item	
z) Protection of the works.	item	

(19) SUBSTRUCTURE			
EXCAVATION AND EARTHWORK			
EXCAVATION			
Excavation generally			
Toposil			
100mm thick; deposited on site for preservation	300	m2	
Reduced levels			
not exceeding 2.0m deep	33	m3	
<pre>extra over for working space and backfilling if required</pre>	1	item	
Trenches			
not exceeding 2.0m deep	42	m3	
extra over for working space and backfilling if required		item	
Excavate softspots, remove excavated material off site and backfill in Wet blinding (mix) C15 N20 on formation level.			
Soft spots			
generally [Provisional Quantity]	1	m3	
Disposal			
water; surface	1	item	
water; ground	1	item	
topsoil; on site	30	m3	
excavated material; off site	75	m3	

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(19) SUBSTRUCTURE (Cont)			
(Cont) EXCAVATION AND EARTHWORK			
FILLING			
Hardcore Clause 808 or equal approved			
material in accordance with Engineer's			
Specification; depositing and compacting			
in layers 150mm maximum thickness			
to make up levels			
average thickness not exceeding 250mm	22	m3	
Sides of foundations			
average thickness greater than 250mm	12	m3	
Blinding filling; sand; in accordance with the structural engineer's specification			
Surface treatments			
50mm thick; compacted	88	m2	
CONCRETE WORK			
IN-SITU CONCRETE			
Reinforced in-situ concrete; Grade C28/35; vibrated; as per Engineer's specification			
Foundations			
exceeding 150mm thick; reinforced	19	m3	
Beds			
exceeding 150mm thick; reinforced	14	m3	
Sand and cement screed; brushed finish			
Screeds			
100mm thick (underfloor heating screed)	88	m3	
<u>extra over</u> for Sika Viscocrete 1060 plasticiser	1	item	
extra over for 500g polythene beneath screed	88	m2	
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(19) SUBSTRUCTURE (Cont)				
(Cont) CONCRETE WORK				
REINFORCEMENT				
Reinforcement fabric mesh to B.S. 4483;				
minimum laps 400mm; no allowance in measurement for laps				
measurement for raps				
Fabric; A393				
horizontal; to foundations	62	m2		
Fabric; A142				
horizontal; to beds	88	m2		
SUNDRIES				
12mm compressible fill with 12mm sealant top				
Movement joints				
150mm high	10	m		
Tamp finish to slab				
Surface finishes				
to concrete slab	88	m2		
BRICKWORK AND BLOCKWORK				
BLOCKWORK				
Solid concrete blocks; I.S.20; size 440 x				
215 x 100mm; compressive strength 5N/mm2;				
stretcher bond; in cement lime and sand mortar designation (iii) to I.S. 325.				
Blockwork to BS 8000-3:2001, code of				
practice for masonry				
Walls				
215mm thick in trenches	18	m2		
440mm thick in trenches	29	m2		

(19) SUBSTRUCTURE (Cont)				
(Cont) BRICKWORK AND BLOCKWORK (Cont) BLOCKWORK				
(Cont) Solid concrete blocks; I.S.20; size				
$\frac{1}{440}$ x 215 x 100mm; compressive strength				
5N/mm2; stretcher bond; in cement lime and				
sand mortar designation (iii) to I.S. 325.				
Blockwork to BS 8000-3:2001, code of				
practice for masonry				
Extra over for				
Thermal blocks; Quinnlite B5; size 440 x 215 x 100mm; compressive strength 5N/mm2; stretcher bond; in cement lime				
and sand mortar designation (iii) to				
I.S. 325; Thermal value (0.17W/mK); laid in accordancew with manufacturer's				
recommendations and structural				
engineer's specification; one course	69	m		
ANCILLARIES TO BRICKWORK/BLOCKWORK				
Black polythene 2000 gauge; 150mm laps; bedding in cement lime mortar (1:1:6); in				
accordance with the manufacturers				
recommendations and the specification				
Damp proof courses				
exceeing 225mm wide	20	m2		
not exceeing 225mm wide	69	m		
ROOFING, CLADDING AND WATERPROOFING				
MASTIC ASPHALT, WATERPROOF AND GAS PROOF				
NON-METAL FLEXIBLE SHEET COVERINGS				
"RMB Monarflex" RMB 400 or equal and				
approved radon barrier Irish Agrement				
Board Certificate No. 98/0075 - 3rd print: 1999-11-05; laid strictly in accordance				
with the manufacturers instructions on				
blinded hardcore base; no allowance for				
laps in measurement				
Damp proofing				
homimontal, laid on blinded bandaras				
horizontal; laid on blinded hardcore; exceeding 300mm wide	88	m2		
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(19) SUBSTRUCTURE (Cont)					
(Cont) ROOFING, CLADDING AND WATERPROOFING					
(Cont) MASTIC ASPHALT, WATERPROOF AND GAS					
PROOF NON-METAL FLEXIBLE SHEET COVERINGS					
(Cont) "RMB Monarflex" RMB 400 or equal					
and approved radon barrier Irish Agrement					
Board Certificate No. 98/0075 - 3rd print:					
1999-11-05; laid strictly in accordance					
with the manufacturers instructions on					
blinded hardcore base; no allowance for					
laps in measurement (Cont) Damp proofing					
(cont) bamp prooring					
extra over for lapping/sealing around					
popups including tophats; irrespective					
of size	6	nr			
vertically and stepped; laid against					
rising blockwork walls; exceeding 300mm					
wide	42	m2			
HOODHODY					
WOODWORK					
IRONMONGERY, ASSESSORIES AND SUNDRIES					
TRONFONGERI, ASSESSORIES AND SUNDRIES					
Kingspan Thermafloor TF70 insulation					
boards; flooring grade; laid on DPM; to					
Architect's specification; butt joints;					
all joints taped and sealed as per					
manufacturer's recommendations; include in					
rates for any cutting of penetrations					
Thermal; underfloor					
150mm thick laid hortizontal	88	m2			
130mm thick laid holtizontal		ınz			
25mm thick; vertical; perimeter					
insulation externally	84	m			
-					
SERVICES (MAINLY PIPED)					
BELOW GROUND DRAINAGE					
Excavating; starting from reduced level;					
filling in above 400mm thick bed and cover					
with Type B clause 804 in accordance with Engineer's specification; disposing of					
excavated materieal off site					
THE PART OF STREET					
Service trenches					
average depth not exceeding 0.50m	5	m			
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(19) SUBSTRUCTURE (Cont)					
(Cont) SERVICES (MAINLY PIPED)					
(Cont) BELOW GROUND DRAINAGE					
Selected granular material in accordance with Engineer's specification					
Beds and surrounds					
$400 \mathrm{mm}$ wide x $400 \mathrm{mm}$ thick bed and surround; to $110 \mathrm{mm}$ pipe	5	m			
uPVC pipes; I.S. 424; air tight welded joints in the running length					
110mm pipework; in trenches					
laid in position	5	m			
bends to last	1	nr			
Collars/ cloaks to pipework protruding through radon barrier					
Pipe Accessories					
various diameter, fixed to vertical pipes as per architects specification	1	nr			
Monarflex radon sump complete; in accordance with Architect's specification; 600 x 600mm precast paving slab on three courses of engineering brickwork with 35mm perpendicular open joints on 600 X 600mm					
precast paving slab on 50mm grade C10 in-situ concrete base; surround sump with clean broken stone or brick to allow					
seepage of radon into sump					
Radon sump; bedding in compacted hardcore with sand blinding					
size 1000 x 1000 x 500mm deep; one 110mm diameter opening	1	nr			
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(19) SUBSTRUCTURE (Cont)			
MECHANICAL INSTALLATIONS			
SUNDRIES AND BUILDERS WORK			
Forming / cutting holes to include all			
necessary building in of prestressed			
concrete lintols and making good in all trades			
Forming holes for			
Any services required that penetrate through rising blockwork walls	1	item	
ANY OTHER ITEMS			
The Contractor shall include herewith for any additional items necessary to complete the works, including, if			
required, appending a schedule of items.	1	Item	

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(21) EXTERNAL WALLS				
CONCRETE WORK				
PRECAST CONCRETE				
Killeshal or similar pre-stressed units;				
bedding in gauged mortar as per				
manufacturer's recommendations				
Lintels				
100 x 65mm	23	m		
215 x 100mm	39	m		
Cills				
325 x 150mm	23	m		
BRICKWORK AND BLOCKWORK				
BLOCKWORK				
Solid concrete blocks; I.S.20; size 440 x				
215 x 100mm; compressive strength 7.5N/mm2; stretcher bond; in cement lime				
and sand mortar (1:1:6) type III as				
Engineers specification; pointing details to be agreed with architect onsite				
following sample details				
Walls				
100mm thick; in skins of cavity walls	421	m2		
extra over for Quinnlite B5 in lieu of				
standard blockwork	78	m		
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(21) EXTERNAL WALLS (Cont)				
(Cont) BRICKWORK AND BLOCKWORK				
ANCILLARIES TO BRICKWORK/BLOCKWORK				
stainless steel vertical twist fishtail				
wall ties to I.S. 268; building into 100mm				
blockwork/brickwork external leaf and				
100mm blockwork internal leaf; integral				
insulation retaining clip; 200mm Ecobead				
Platinum grey beaded expanded polystyrene				
pumped insulation to cavity; Teplo Type 2				
thermally insulated basalt fibre wall ties				
(www.magmatect.co.uk) heavy duty 6mm				
diameter 325mm long wall ties suitable for				
200mm cavity fixing at maximium 750mm				
centres horizontally and 450mm staggered				
<u>centres vertically</u>				
Forming cavities				
200mm wide	211	m2		
Closing cavities at top of with fibre				
cement board 6mm thick				
Closing cavities				
	00			
200mm wide	22	m		
Closing cavities at ends with insulated				
proprietary closers; Kingspan Closer with				
2 layers of 75mm thick insulation;				
additional wall ties at 225mm vertical				
centres				
Closing cavities				
200mm wide; reveals	62	m		
"Hyload" or equivalent DPC to B.S. 7431				
black polythene 2000 gauge; to be installed in accordance with B.S.				
installed in accordance with B.S. 8215:1991 CP; 150mm laps; welded in				
accordance with maunfacturers instruction				
bedding in cement, lime and sand mortar				
·				
Damp proof courses				
vertical; to door and window jambs;				
girth 225 - 450mm	62	m		
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(21) EXTERNAL WALLS (Cont)			
(Cont) BRICKWORK AND BLOCKWORK			
(Cont) ANCILLARIES TO BRICKWORK/BLOCKWORK			
(Cont) "Hyload" or equivalent DPC to B.S.			
7431 black polythene 2000 gauge; to be			
installed in accordance with B.S.			
8215:1991 CP; 150mm laps; welded in accordance with maunfacturers instruction			
bedding in cement, lime and sand mortar			
(Cont) Damp proof courses			
cavity tray; girth 450mm; dressing			
under and behind cills	23	m	
lintol level; girth 450mm	31	m	
SUNDRIES			
Ventilation through external walls; 225			
x 255mm louvered metal vent grilles by			
Kingspan externally; plastic white			
grill internally 110mm polythene sleeve as required; include for all necessary			
builders work, DPC, ect to form			
(provisional)	6	nr	
The building is designed to be air			
tight. The structure is to achieve a			
maximum of 1m3/h/m2 when tested at a			
pressure of 50Pa. Provide for 2nr.			
pressure and 2nr. smoke tests. All testing to be carried out in strict			
accordance with Architects			
instructions. Any remedial works to			
ensure air tightness standards will be			
carried out in good time and at the contractors expense.	1	item	
contractors expense.	_	10011	
ANY OTHER ITEMS			
The Contractor shall include herewith			
for any additional items necessary to			
complete the works, including, if			
required, appending a schedule of items.	1	Item	
	1	10011	

(22) INTERNAL WALLS			
CONCRETE WORK			
PRECAST CONCRETE			
Precast concrete prestressed units from an approved supplier, in accordance with the specification, rate inserted to include for min. 225mm end bearing each side. Allow for materials / works in all trades to build into existing walls.			
Lintels Olempoide a Cempothick	13		
215mm wide x 65mm thick	13	m	
BLOCKWORK AND BLOCKWORK BLOCKWORK			
Solid concrete blocks; I.S.20; size 440 x 215 x 100mm; compressive strength 5N/mm2; stretcher bond; in cement lime and sand mortar (1:1:6) type III as Engineers specification; pointing details to be agreed with architect onsite following sample details			
Walls			
100mm thick	106	m2	
FLOOR, WALL AND CEILING FINISHES			
STUD PARTITIONS			
75 x 44mm timber studs grade C16 at 400mm centres filled with 100mm thick Rockwool mineral wool insulation; faced both side with single layer 12.5mm standard plasterboard; 3mm skim both sides; include for all necessary shot fixing to floor, adjacent walls and ceiling structures; silicone acoustic sealant to both sides at head and sole;			
Partitions; First Floor			
2450mm high	4	m	
extra over for 90 degree angles	3	m	
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(22) INTERNAL WALLS (Cont)			
(Cont) ELOOD WALL AND CELLING EINIGHES			
(Cont) FLOOR, WALL AND CEILING FINISHES (Cont) STUD PARTITIONS			
(Cont) 75 x 44mm timber studs grade C16 at			
400mm centres filled with 100mm thick			
Rockwool mineral wool insulation; faced			
both side with single layer 12.5mm standard plasterboard; 3mm skim both			
sides; include for all necessary shot			
fixing to floor, adjacent walls and			
ceiling structures; silicone acoustic			
sealant to both sides at head and sole; (Cont) Partitions; First Floor			
(cont) Faititions, First Floor			
extra over for abutments to other			
finishes	8	m	
extra over for three-way intersections	3	m	
extra over for three-way intersections	3	"	
extra over for moisture resistant board	7	m2	
<u>extra over</u> for one layer of 18mm plywood for grounds to fittings			
(provisional)	5	m2	
,			
extra over for 250mm wide recessed			
shelving in wall including 4nr toughened glass inset shelves	1	item	
toughened glass inset shelves	1	licem	
Partitions; Second Floor			
	•		
raking; 1125mm - 2450mm high	8	m	
extra over for forming door opes	2	nr	
75 x 44mm timber studs grade C16 at 400mm centres filled with 100mm thick Rockwool			
mineral wool insulation; faced one side			
only with single layer 12.5mm standard			
plasterboard; 3mm skim one side only;			
include for all necessary shot fixing to			
floor, adjacent walls and ceiling structures; silicone acoustic sealant to			
both sides at head and sole;			
Partitions; Ground Floor			
2600mm high	4		
20001111911	*	m	
<u>extra over</u> for forming single door ope	1	nr	
<u>extra over</u> for abutments to other finishes	3	m	
111131163	J	111	

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(22) INTERNAL WALLS (Cont)			
(Cont.) FLOOD WALL AND CELLING STATEMENT			
(Cont) FLOOR, WALL AND CEILING FINISHES (Cont) STUD PARTITIONS			
(Cont) 75 x 44mm timber studs grade C16 at			
400mm centres filled with 100mm thick			
Rockwool mineral wool insulation; faced			
one side only with single layer 12.5mm			
standard plasterboard; 3mm skim one side only; include for all necessary shot			
fixing to floor, adjacent walls and			
ceiling structures; silicone acoustic			
sealant to both sides at head and sole;			
Partitions; Second Floor			
1010101010, 000010 11001			
1125mm high	20	m	
extra over for forming single door ope;			
including access hatch in to attic void	2	nr	
<u>extra over</u> for abutments to other finishes	5	m	
	•		
ANY OTHER ITEMS			
The Control that shall include he would be			
The Contractor shall include herewith for any additional items necessary to			
complete the works, including, if			
required, appending a schedule of items.			
	1	Item	

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(23) FLOORS			
CONCRETE WORK			
PRECAST CONCRETE			
Supply and install precast hollowcore			
concrete floor units; include hoisting			
units into position; to contractors design			
to meet loads specified by Engineer, to			
include intumescent filling between units;			
all necessary temporary supports and propping as required, to include all			
fixings, dowel bars, drilling, shelf			
supports etc required to install floor			
units; all in accordance with Engineers			
drawings and specification			
Precast floors			
150mm thick slabs	67	m2	
TNCTMI CONCREME			
INSITU CONCRETE			
Sand and cement screed; brushed finish			
Screeds			
75mm thick	67	m2	
extra over for Sika Viscocrete 1060	_		
plasticiser	1	item	
extra over for 500g polythene layer	67	m2	
Other Items - Edge Beam Infill			
cross sectional area not exceeding 0.10 sq m ; fill voids behind pre-cast			
units; allow for tying reinforcement to			
screed (alternatively price for			
expanding foam to seal each core)	1	Item	
REINFORCEMENT			
Bars, high yield steel			
Straight or bent in floor slabs			
T12 bars bent into beams (provisional)	0.25	tonne	
		•	

(23) FLOORS (Cont)			
(Cont) CONCRETE WORK			
FORMWORK			
Shuttering plywood; contractor designed			
Edges of suspended slabs and landing			
not exceeding 250mm high	19	m	
WOODWORK			
IRONMONGERY, ACCESSORIES AND SUNDRIES			
Kingspan TF70 insulation boards; flooring grade; laid on DPM; to Architect's specification			
Thermal; underfloor			
50mm thick laid hortizontal	67	m2	
30mm thick; vertical; perimeter insulation externally	19	m	
Miscellaneous air tightness requirements at edges of slabs	1	item	
ANY OTHER ITEMS			
The Contractor shall include herewith for any additional items necessary to complete the works, including, if required, appending a schedule of items.	1	Item	
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(24) STAIRS			
WOODWORK			
COMPOSITE ITEM			
Allow for new staircase of traditional timber construction; red deal threads, risers and balustrades; solid oak handrail and newel posts and cappings; supplied and			
fitted complete by contractor; refer to drawings for layouts, landings, etc			
Staircases			
Ground Floor to First Floor complete	1	item	
First Floor to Second Floor complete	1	item	
PAINTING AND DECORATING			
PAINTING			
Priming; two undercoats and finishing coats in Dulux Satinwood (clear lacquer to oak elements)			
Staircases			
Ground Floor to First Floor complete	1	item	
First Floor to Second Floor complete	1	item	
ANY OTHER ITEMS			
The Contractor shall include herewith for any additional items necessary to complete the works, including, if required, appending a schedule of items.			
	1	Item	

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(27) ROOF				
PITCHED ROOF				
WOODWORK				
STRUCTURAL AND FIRST FIXINGS				
White deal, Grade C16; sawn; pressure				
impregnated with preservative; in				
accordance with the specification; include all nothcing of timbers to steelwork				
all notherny of timbers to steelwork				
Carcassing				
100 x 75mm bolted and strapped; in				
wallplates	22	m		
44 x 175mm; in rafters	252	m		
44 x 225mm; in ceiling joists	167	m		
44 x 225mm; in bridging	167	m		
44 x 225mm in ridges	11	m		
88 x 225mm in trimmers to stairs	7	m		
44 x 200mm in packers to steel ridge beams; fixed accordingly	10	m		
Framing for HWC and water tanks; as described on Engineer's drawings	1	item		
BOARDING AND SECOND FIXINGS				
22mm WBP plywood decking; fixed to carcassing				
Sheeting				
exceeding 300mm wide; horizontal (attic space of pitched roofs)	39	m2		
IRONMONGERY, ACCESSORIES AND SUNDRIES				
Kingspan K7 insulation fitted between rafters				
Insulation; thermal				
100mm thick; between rafters	83	m2		

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(27) ROOF (Cont)			
(Cont) WOODWORK			
(Cont) IRONMONGERY, ACCESSORIES AND SUNDRIES			
(Cont) Kingspan K7 insulation fitted			
between rafters			
(Cont) Insulation; thermal			
extra over for 38 x 38mm battens fixed			
at 300mm centres below rafters with			
Timco Classic Plus 6mm x 200mm Torx drive screws	83	m2	
Foam-lock open cell spray foam between rafters			
Insulation; thermal			
150mm thick; between rafters	83	m2	
Rockwool acoustic insulation; fitted			
between ceiling joists			
Insulation; thermal			
Insulation; thermal			
150mm thick	39	m2	
Strap; approved standard L- shaped			
pattern; 30 x 5 x 1000mm long flat			
section; fixed at a maximum of 1800mm centres; once bent; nailed to wallplate,			
plugged and screwed to blockwork/concrete			
backgrounds			
Accessories			
Wall plate straps	22	nr	
Allow here for any other galvanised			
fixings required for the construction of the roof	1	item	
of the roof	1	Item	
The state of the s			i

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(27) ROOF (Cont)					
FLAT ROOF					
WOODWORK					
STRUCTURAL AND FIRST FIXINGS					
White deal, Grade C16; sawn; pressure					
impregnated with preservative; in					
accordance with the specification; includ all notching of timbers to steelwork					
all notening of timbers to steelwork					
Carcassing					
100 x 75mm bolted and strapped; in					
wallplates / packers to steel beams	17	m			
44 x 225mm in joists	86	m			
44 x 225mm in bridging	26	m			
88 x 225mm in trimmer to rooflight	18	m			
132 x 225mm in triple trimmer to					
rooflight / edge beam to canopy	6	m			
ex 50 x 50mm in firring pieces	86	m			
BOARDING AND SECOND FIXINGS					
18mm OSB3 plywood decking; fixed to					
carcassing					
Sheeting					
exceeding 300mm wide; horizontal	45	m2			
extra over for breather membrane	45	m2			
exceeding 300mm wide; vertical	8	m2			
extra over for breather membrane	8	m2			
18mm WBP plywood decking; fixed to					
<u>carcassing</u>					
Sheeting					
exceeding 300mm wide; horizontal	45	m2			
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(27) ROOF (Cont)				
(Cont) WOODWORK				
IRONMONGERY, ASSESSORIES AND SUNDRIES				
Kingspan Thermaroof TF70; fitted between OSB/plywood decks				
Insulation; thermal				
175mm thick; between joists	53	m2		
Foam-lock open cell spray foam between rafters				
Insulation; thermal				
150mm thick; between joists	53	m2		
Metalwork; galvanised steel laid in				
blockwork course				
Accessories				
Miscellaneous plates and connections, straps, joist hangers, skylight brackets	_			
	1	item	!	

(27) ROOF (Cont)				
FEATURE PROJECTION				
WOODWORK				
STRUCTURAL AND FIRST FIXINGS				
White deal, Grade C16; sawn; pressure impregnated with preservative; in accordance with the specification; include all notching of timbers to steelwork				
Carcassing				
Allow to form feature dormer walls complete to Master bedroom and Bedroom 2 (around W16 & W17) in 100 x 50mm studwork; overall dimensions of boxed out section 5500mm x 1700mm x 500mm girth; (OSB and insulation measured				
elsewhere)	1	ite	n	
ANY OTHER ITEMS				
The Contractor shall include herewith for any additional items necessary to complete the works, including, if required, appending a schedule of items.				
	1	Ite	n	
Clonlea, Ballinteer Road BoO		To Co	llection €	NIL

		 	
(28) FRAME			
Refer to Andrew Riley Drawings for full specification of structural steelwork		Note	
CONCRETE WORK			
IN-SITU CONCRETE			
Reinforced in-situ concrete; Grade C30N /37U.N.O. to BS8110; vibrated; as per			
/37U.N.O. to BS8110; vibrated; as per Engineer's specification; formwork as			
required			
Bearing pads			
various sizes; as shown on Engineer's drawings	13	nr	
STRUCTURAL			
STEELWORK			
Structural steelwork; in accordance with Structural Engineers Specification notes and Structural Engineers drawings; including all necessary fixings, welding, bolting and drilling; including all necessary corrosion protection; all in accordance with the Engineers Drawings and Specification; all steelwork to be shot balsted and primed with zinc; all steelwork to be C.E. marked; 6mm full welds			
UC / UB / SHS			
0kg/m - 25kg/m member profile	0.1	tonne	
25kg/m - 50kg/m member profile	0.27	tonne	
50kg/m - 75kg/m member profile	0.54	tonne	
EA			
100 x 100 x 10	7	m	
Fittings			
not exceeding 25kg/m;	0.2	tonne	

(28) FRAME (Cont)			
(Cont) STRUCTURAL (Cont) STEELWORK			
Surface treatments off site; shot blasting			
to Swedish Standard Sa 2.50; blast priming			
with one coat approved epoxy zinc			
phosphate blast primer to a DFT of 75			
microns before fabrication; prepare as			
specified and spot prime with blast primer			
after fabrication			
Surface treatments off site			
general surfaces	1	Item	
PAINTING AND DECORATING			
PAINTING			
Preparing; intumescent paint; Agreement			
approved system; to standard BS or RAL			
color range; applying at required loading			
rate to achieve one hour fire resistance; all in accordance with manufacturer's			
instructions; include for providing			
Coating Certificate			
Protective coatings; Hamron or equal approved; 1 hour fire rating			
General surfaces (Provisional)	1	tonne	
<u>Sundries</u>			
Drilling or forming holes in concrete for			
anchor bolts; for connection of baseplate			
to insitu concrete			
12mm diameter x 400mm long	5 <i>2</i>	No	
Include for all welding	1	item	INCL
Include for any other costs associated			
with fabrication, delivery, erection,			
etc	1	item	INCL
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(28) FRAME (Cont)			
ANY OTHER ITEMS			
ANI OTHER TIEMS			
The Contractor shall include herewith			
for any additional items necessary to			
complete the works, including, if required, appending a schedule of items.			
required, appending a schedule of items.	1	Item	
	_		
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(31) EXTERNAL WALL COMPLETIONS				
EXTERNAL WINDOWS AND DOORS				
PRIME COST SUM				
Provide the following prime cost sum for the specialist installation; all works to				
be executed by a nominated sub-contractor				
Twenty-two thousand euros	1	Sum	25000.00	25,000.00
Associated costs for main contractor				
profit		&	25000.00	
other charges	1	item		
general attendances	1	item		
Special Attendances				
temporary access roads and hardstandings	1	item		
weatherproof covered secure storage and accomodation	1	item		
providing a 110 V power supply for the sub-contractor's work	1	item		
providing scaffolding for the sub-contractor's use, if not already available in the form of standing scaffolding	1	item		
unloading, hoisting and distributing equipment, plant and materials which form part of the sub-contractor's work, if not already allowed for (i.e. under use of main contractor's standing power-operated hoisting plant in general attendance)	1	item		
maintenance of specific temperature and humidity levels as required	1	item		
cleaning and carting away of subcontractor's waste and disposal to licenced tipping facility	1	item		

(31) EXTERNAL WALL COMPLETIONS (Cont)				
ROOFING, CLADDING AND WATERPROOFING				
MASTIC ASPHALT, WATERPROOF AND GAS PROOF NON-METAL FLEXIBLE SHEET COVERINGS				
Gas Proofing				
mastic pointing between junction of window/door frame and rendered reveal,				
approximately 10mm wide (provisional)	116	m		
Isocell Airstop Flex air seal membrane fixed and sealed to reveal and with proprietary air tightness tape; girth not exceeding 300mm	116	m		
WOODWORK				
BOARDING AND SECOND FIXINGS				
Contractor to allow for 25mm softwood window boards with bullnose edges, plugging and fixing to blockwork walls / concrete backgrounds				
Second fixings				
150mm girth	21	m		
525mm girth	2	m		
COMPOSITE ITEM				
Allow for new 220mm deep polymer-coated high density polystyrene "Passive Sill" window cills; refer to appendix in architect's specification; contractor to supply and fit as per manufacturer's				
<u>recommendations</u>				
Cills				
220mm deep	21	m		

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NIL

(31) EXTERNAL WALL COMPLETIONS (Cont)				
PAINTING AND DECORATING				
PAINTING				
3 x coats finishing oil to match floor finish				
Second fixings				
not exceeding 300mm girth	21	m		
exceeding 300mm girth	1	m2		
ANY OTHER ITEMS				
The Contractor shall include herewith for any additional items necessary to complete the works, including, if required, appending a schedule of items.	1	Item		
	_			

(32) INTERNAL WALL COMPLETIONS				
WOODWORK				
BOARDING AND SECOND FIXINGS				
MDF; square edge profile; fixed to foor				
<u>frame</u>				
Architraves				
100 x 16mm	135	m		
COMPOSITE ITEMS				
Allow a PC Sum of €300 for supply of hardwood doorset including frame and ironmongery; contractor to fit				
Doors				
single; 900 x 2100mm	12	nr		
<pre>extra over for supply and fit of "Eclisse" sliding gear for single door as per architect's specification</pre>	2	nr		
double; 1800 x 2100mm	1	nr		
PAINTING AND DECORATING				
PAINTING				
Priming; two undercoats and finishing coats in Dulux satinwood				
Doors				
exceeding 300mm wide	53	m2		
Second fixings				
not exceeding 300mm wide	135	m		

GLAZING				
PRIME COST SUM				
Provide the following prime cost sum for the specialist installation; all works to be executed by a nominated sub-contractor				
Shower screens (supply only)				
Five hundred euros	1	Sum	500.00	500.00
Associated costs for main contractor				
profit		8	500.00	
other charges		item		
general attendances		item		
Fitting of shower screens	1	nr		
Special Attendances				
temporary access roads and hardstandings		item		
weatherproof covered secure storage and accomodation		item		
providing a 110 V power supply for the sub-contractor's work		item		
providing scaffolding for the sub-contractor's use, if not already available in the form of standing scaffolding		item		
unloading, hoisting and distributing equipment, plant and materials which form part of the sub-contractor's work, if not already allowed for (i.e. under use of main contractor's standing power-operated hoisting plant in general attendance)		item		
maintenance of specific temperature and humidity levels as required		item		
cleaning and carting away of subcontractor's waste and disposal to licenced tipping facility		item		

(37) ROOF COMPLETIONS			
WOODWORK			
COMPOSITE ITEMS			
Supply & Fit Ruhm Economy Flush Rooflight; triple glazed with timber lining; include for all necessary flashings			
Rooflights			
1400 x 5000mm	1	item	
Extra over for			
forming upstand/kerb	1	item	

(41) EXTERNAL WALL FINISHES				
FLOOR, WALL AND CEILING FINISHINGS				
INSITU FINISHES				
K-REND Silicone FT applied to blockwork base; 20mm thick in 2nr. coats; colours to be chosen by architect; applied in accordance with manufacturer's receommendations (http://www.k- rend.co.uk/pdf/silicone-ft-2.pdf)				
Walls				
exceeding 300mm wide	211	m2		
Reveals				
not exceeding 300mm wide	85	m		
Plinth		200		
not exceeding 300mm wide	28	m		
	20			
Extra over for				
Any expansion joints required	1	item		
Trims, beads and the like	1	item		
Providing a sample for the architect and client prior to colour selection; area of 1m2	1	nr		

	1	_		
(42) INTERNAL WALL FINISHES				
FLOOR, WALL AND CEILING FINISHES				
INSITU FINISHES				
In-situ finishes; sand and cement finish; 12.5mm thick cement and sand render in two number coats; scud coat in cement and sand 1:3; containing approved bonding agent applied in accordance with manufacturers instructions; one coat cement sand lime 1:1:6; including approved waterproofer				
Walls				
exceeding 300mm wide (inside face of external walls)	166	m2		
exceeding 300mm wide (internal blockwork walls)	212	m2		
Reveals				
not exceeding 300mm wide	85	m		
TILE, SLAB AND MOSAIC FINISHES				
Porcelain tiling 600mm x 600mm x 15mm thick; allow PC Sum €60/sqm for supply of tile only; butt joints; Contractor to also include in rate for BAL rapid set white adhesive, BAL Micro flex wall grout to selected colour, beads, mastic pointing and laying tiles, patterns, mosaics and all labours making good and or cutting around obstructions.				
Wall tiles				
exceeding 300mm wide	51	m2		
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(42) INTERNAL WALL FINISHES (Cont)				
PAINTING AND DECORATING				
PAINTING				
Bronone Bulum Wined mother combines on cont				
Prepare; Dulux Vinyl matt; apply one coat sealer, two undercoats and one coat silk				
emulsion finishing coat; selected colour;				
all in accordance with manufacturers instructions and Architects specification				
Walls				
exceeding 300mm wide	403	m2		
not exceeding 300mm wide	85	m		
SUNDRIES				
Allow to waterproof wet areas in BAL				
fibreglass system or similar; wrapping walls and floors	2	nr		

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(43) FLOOR FINISHES				
WOODWORK				
BOARDING AND SECOND FIXINGS				
Allow a PC Sum of €60 euros per m2 for the				
supply of engineered timber flooring;				
contractor to fit and provide underlay and				
glue where required				
Floors				
exceeding 300mm wide	86	m2		
Pine/MDF; moulded profile; plugged and				
screwed				
Second fixings				
25 x 125mm high	99	m		
FLOOR, WALL AND CEILING FINISHES				
TILE, SLAB AND MOSAIC FINISHES				
Porcelain tiling 600mm x 600mm x 15mm				
thick; allow PC Sum €60/sqm for supply of				
tile only; butt joints; Contractor to also include in rate for BAL rapid set white				
adhesive, BAL Micro flex wall grout to				
selected colour, beads, mastic pointing				
and laying tiles, patterns, mosaics and				
all labours making good and or cutting around obstructions.				
Floor tiles				
exceeding 300mm wide	59	m2		
PAINTING AND DECORATING				
PAINTING				
Priming; two undercoats and finishing coats in Dulux Satinwood				
COULD IN DULUM DECIMENOUS				
Skirtings				
not exceeding 300mm wide	99	m		

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(45) CEILING FINISHES					
FLOOR, WALL AND CEILING FINISHINGS					
BOARD FINSHES					
Board finishes; 12.5mm foil-backed plasterboard fixed to new timber grounds					
Ceilings					
exceeding 300mm wide; horizontal	153	m2			
extra over for suspended ceiling system fixed to underside of precast concrete slab; 175mm void formed (GF)	63	m2			
extra over for providing one layer of Pro-Clima Intello Plus airtightness membrane to all ceilings; include for all necessary seals	50	m2			
Isocell Airstop Flex air seal membrane fixed and sealed to reveal and with proprietary air tightness tape; girth not exceeding 300mm	78	m			
exceeding 300mm wide; sloping	46	m2			
<pre>extra over for providing one layer of Intello Plus airtightness membrane to all walls; include for all necessary tapes seals</pre>	46	m2			
IN-SITU FINISHES					
Plaster; to plasterboard base; skim coat of Gypweld bonding plaster; 3mm thick; single coat; trowelled					
Ceilings					
exceeding 300mm wide	199	m2			

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(45) CEILING FINISHES (Cont)				
PAINTING AND DECORATING				
PAINTING				
Prepare; Dulux or other equal and approved; apply one coat sealer, two				
approved; apply one coat sealer, two undercoats and one coat silk emulsion				
finishing coat; selected colour; all in				
accordance with manufacturers instructions				
and Architects specification				
Ceilings				
exceeding 300mm wide	199	m2		

(47) ROOF FINISHES			
PITCHED ROOF			
WOODWORK			
BOARDING AND SECOND FIXINGS			
3mm thick aluminium powdercoated fascia;			
fixed to and including 18mm thick plywood			
backing; fixed to ends / underside of			
rafters			
Fascia			
not exceeding 300mm wide	41	m	
Soffit			
not exceeding 300mm wide (provisional)	41	m	
ROOFING CLADDING AND WATERPROOFING			
SLATE AND TILE COVERINGS			
Lagan Building Systems 450x290mm 'Snowdon'			
slate-effect clay roof tiles; on and			
including 44x25 impregnated battens @			
350mm centres double-fixed with			
non-ferrous nails; on Tegral Ventex HT spun-bonded polyester underlay with min.			
150mm laps, with 50mm clear ventilation			
gap below; laid over rafters			
G. was the same			
Coverings			
sloping; not exceeding 45 degrees;			
exceeding 300mm wide	101	m2	
Lagan Elite range			
Ridges/Hips			
managed the second desirable to			
generally; bedding and jointing in coloured cement mortar (1:3)	11	m	

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(47) ROOF FINISHES (Cont)				
FLAT ROOF				
ROOFING CLADDING AND WATERPROOFING				
Standing Soom Bro Woothough Boting				
Standing Seam Pre Weathered Patina Rheinzinc preweatherd pro 0.7mm thick;				
centres fixed with stainless steel clips				
and nails at 300 centres on and including				
sepadeck isolating membrane; including				
joints on and including 75 x 50 firring				
pieces fixed all in accordance with				
manufacturers instructions				
www.rheinzinc.co.uk. insect mesh as				
required; 150mm Xtratherm XT/PR Note				
contractor to use approved contractor -				
All in strict accordance with Architects				
drawings and specifications				
Coverings				
0010111198				
exceeding 300mm wide; laid to falls	35	m2		
extra over for forming gutters	7	m		
exceeding 300mm wide; horizontal; to				
feature dormer	11	m2		
exceeding 300mm wide; vertical; to				
feature dormer	8	m2		
Fascia / Upstand				
lasera / opstana				
not exeeding 300mm girth	53	m		
Code 5 leadwork				
Flashings				
150 200mm, same flashing	10	_		
150 - 300mm; cover flashing	18	m		

(52) DRAINAGE AND REFUSE DISPOSAL					
SURFACE WATER DRAINAGE					
DRAINAGE: DISPOSAL ABOVE GROUND					
Alumasc pressed Aluminium gutters and					
downpipes; powdercoated finish with RAL colour to architect's selection; incl. all					
fixings and joints required; contractor to					
provide samples for approval prior to					
<u>ordering</u>					
Gutters					
125mm half round; joints in the running					
length	33	m			
Extra over for					
75mm outlets	3	nr			
stop ends	6	nr			
Downpipes					
75mm round with fixings	17	m			
Swan-neck projections	3	nr			
Shoes	1	nr			
Hopperheads	1	nr			
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(59) MECHANICAL INSTALLATION		
MECHANICAL INSTALLATION		
Contractors must price this schedule on a design and build basis include for all criterion to ensure the completion of a fully operational mechanical system upon completion. All items necessary shall be deemded to be included in the tender price.	A.	
The rates set against the various items shall include for all pipework, pipe accessories, sealants and mastics, builders works etc. deemed necessary.		
All Appliances to be supplied by Client and installed by Contractor	4	lot e
New pre insulated water tank sized for house and occupancy with lid jacket and overflow	A .	lot e
All ventilation installations must comply with current Building Regulations (Part F) and all relevant Standards. A Certificate of Compliance with Building Regulations to be provided on completion and proper testing of installation. Comply with all requirements of Part F of current Building Regulations, and all other relevant Codes of Practice, Standards etc. pertaining to ventilation installations.		
Ventilation & Heating/plumbing contractors to liase with and provide information to electrical subcontractor, regarding wiring of all electrical installations (power and controls) in connection with mechanical ventilation systems.	A	lot e
PLUMBING		
First fix pipework		
Kitchen	1 r	nr
Utility room	1 r	nr
Downstairs WC	1 r	nr

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(59) MECHANICAL INSTALLATION (Cont)				
(Cont) MECHANICAL INSTALLATION				
(Cont) PLUMBING (Cont) First fix pipework				
Bathroom	1	nr		
Ensuite	1	nr		
	1			
External tap; insulated (provisional)	'	nr		
Second fix sanitaryware				
Kitchen	1	nr		
Utility room	1	nr		
Downstairs WC	1	nr		
Bathroom	1	nr		
Ensuite	1	nr		
External tap; insulated (provisional)	1	nr		
Wastes, connection to SVP's				
Kitchen	1	nr		
Utility room	1	nr		
Downstairs WC	1	nr		
Bathroom	1	nr		
Ensuite	1	nr		
Sundries				
Cold water storage tanks	1	nr		
Thermostats	3	nr		
3-bar booster pump	1	nr		

Associated costs for main contractor	
PC SUM Allow a PC Sum for the supply and installation of air to water heat pump by nominated subcontractor; including hot water cyliner and underfloor heating pipework and associated manifolds refer to Architect's specification for full details Twelve thousand euros 1 Sum 1 Associated costs for main contractor \$\frac{1}{2}\$ titem general attendances 1 item Special Attendances 1 item	
PC SUM Allow a PC Sum for the supply and installation of air to water heat pump by nominated subcontractor; including hot water cyliner and underfloor heating pipework and associated manifolds refer to Architect's specification for full details Twelve thousand euros 1 Sum 1 Associated costs for main contractor \$\frac{1}{2}\$ titem general attendances 1 item Special Attendances 1 item	
Allow a PC Sum for the supply and installation of air to water heat pump by nominated subcontractor; including hot water cyliner and underfloor heating pipework and associated manifolds refer to Architect's specification for full details Twelve thousand euros 1 Sum 1 Associated costs for main contractor profit \$ 1 other charges 1 item general attendances 1 item Special Attendances 1 item temporary access roads and hardstandings 1 item	
Allow a PC Sum for the supply and installation of air to water heat pump by nominated subcontractor; including hot water cyliner and underfloor heating pipework and associated manifolds refer to Architect's specification for full details Twelve thousand euros 1 Sum 1 Associated costs for main contractor profit \$ 1 other charges 1 item general attendances 1 item Special Attendances 1 item temporary access roads and hardstandings 1 item	
installation of air to water heat pump by nominated subcontractor; including hot water cyliner and underfloor heating pipework and associated manifolds refer to Architect's specification for full details Twelve thousand euros 1 Sum 1 Associated costs for main contractor \$\$ 1 other charges 1 item general attendances 1 item Special Attendances 1 item temporary access roads and hardstandings 1 item	
installation of air to water heat pump by nominated subcontractor; including hot water cyliner and underfloor heating pipework and associated manifolds refer to Architect's specification for full details Twelve thousand euros 1 Sum 1 Associated costs for main contractor \$\$ 1 other charges 1 item general attendances 1 item Special Attendances 1 item temporary access roads and hardstandings 1 item	
water cyliner and underfloor heating pipework and associated manifolds refer to Architect's specification for full details Twelve thousand euros 1 Sum 1 Associated costs for main contractor \$ 1 profit % 1 item general attendances 1 item Special Attendances 1 item temporary access roads and hardstandings 1 item	
pipework and associated manifolds refer to Architect's specification for full details Twelve thousand euros 1 Sum 1 Associated costs for main contractor profit \$ 1 other charges 1 item general attendances 1 item Special Attendances temporary access roads and hardstandings 1 item	
Architect's specification for full details Twelve thousand euros 1 Sum 1 Associated costs for main contractor profit other charges general attendances temporary access roads and hardstandings 1 item	
Twelve thousand euros Associated costs for main contractor profit other charges general attendances temporary access roads and hardstandings 1 Sum 1 Sum 1 Sum 1 Sum 1 item	
Associated costs for main contractor profit	
profit \$ 1 other charges 1 item general attendances 1 item Special Attendances temporary access roads and hardstandings 1 item	2000.00 12,000.
profit \$ 1 other charges 1 item general attendances 1 item Special Attendances temporary access roads and hardstandings 1 item	
other charges 1 item general attendances 1 item Special Attendances temporary access roads and hardstandings 1 item	
general attendances Special Attendances temporary access roads and hardstandings 1 item	2000.00
general attendances Special Attendances temporary access roads and hardstandings 1 item	
Special Attendances temporary access roads and hardstandings 1 item	
temporary access roads and hardstandings	
temporary access roads and hardstandings	
1 item	
neathammad same stance and	
. WASTRATTOR GAVATAS SASUTA STATES A SSS	
accomodation 1 item	
providing a 110 V power supply for the	
sub-contractor's work 1 item	
providing scaffolding for the	
sub-contractor's use, if not already	
available in the form of standing 1 item	
Scalloiding	
unloading, hoisting and distributing	
equipment, plant and materials which	
form part of the sub-contractor's work,	
if not already allowed for (i.e. under use of main contractor's standing	
power-operated hoisting plant in	
general attendance) 1 item	
maintenance of specific temperature and humidity levels as required 1 item	
numically revers as required 1 1tem	
cleaning and carting away of	
subcontractor's waste and disposal to	
licenced tipping facility 1 item	I

(59) MECHANICAL INSTALLATION (Cont)				
HEAT RECOVERY VENTILATION				
PC SUM				
Allow a PC Sum for the supply and				
installation of a Mechanical Heat Recovery				
Ventiliation System; refer to Architect's specification for full details				
Five thousand euros	1	Sum	5000.00	5,000.00
Associated costs for main contractor				
profit		8	5000.00	
other charges	1	item		
general attendances	1	item		
Special Attendances				
temporary access roads and hardstandings	1	item		
weatherproof covered secure storage and accomodation	1	item		
providing a 110 V power supply for the sub-contractor's work	1	item		
providing scaffolding for the sub-contractor's use, if not already available in the form of standing scaffolding	1	item		
unloading, hoisting and distributing equipment, plant and materials which form part of the sub-contractor's work, if not already allowed for (i.e. under use of main contractor's standing power-operated hoisting plant in				
general attendance)	1	item		
maintenance of specific temperature and humidity levels as required	1	item		
cleaning and carting away of				
subcontractor's waste and disposal to licenced tipping facility	1	item		
ilcenced dipping lacifity	1	11611		

(59) MECHANICAL INSTALLATION (Cont)			
BUILDERS WORK IN CONNECTION WITH SERVICES			
INSTALLATIONS			
BUILDER'S WORK			
Electrical & Mechanical Installations			
marking the positions of holes, mortices and chases	1	Item	
Any plinths, coring, drilling, chasing, patching, etc required by the services trades	1	Item	
	_		
Any grounds in C16 softwood or 18mm WBY ply for fittings and fixtures	1	Item	
Any boxing out in timber carcassing, 12.5mm plasterboard and skip in corners of rooms as shown on the drawings	1	Item	
SUNDRIES			
Allow for any testing required under regulations	1	Item	
Allow for providing operating and maintenance manuals for all the foregoing installations	1	Item	
Allow for providing drawings for the "as completed" installations	1	Item	
Allow for providing and fitting identification plates, labels and the like for all the foregoing installations			
	1	Item	

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(59) MECHANICAL INSTALLATION (Cont)			
(Cont.) BILLDEDG WORK IN COMMONTON WITH			
(Cont) BUILDERS WORK IN CONNECTION WITH SERVICES INSTALLATIONS			
AIRTIGHTNESS			
generally; including all necessary chasing to blockwork walls (including			
blockwork behind drylined walls)			
parging; for all conduits and control			
points; including for cutting openings			
in walls and floors; forming recesses			
in ceilings for lighting; casting in conduits in concrete floors, walls and			
ceilings as required; packing opes,			
forming sound proof, weatherproof and			
air tight seal; cutting opes in			
plasterboard walls and ceilings,			
<pre>including for all necessary supports; including all costs associated with</pre>			
complying with mechanical and			
electrical drawings issued as part of			
the tender documents	1	Item	
The contractor must include for all air			
tight detailing to any cable			
penetrations ; etc. associated with			
electrical & mechanical installation	1	Item	
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(69) ELECTRICAL INSTALLATION	
 ELECTRICAL INSTALLATION	
Without prejudice to the ARM measurement rules; items measured are deemed to include for all necessary cabling, trunking, conduit, transformers, switches and connections required	Note
Contractor to review all M&E drawings and specification	Note
To be carried out by RECI approved sub contractor	Note
Internal lighting (Note: Contractor to provide LED downlighters) and specification to be approved	Note
All new wiring to be recessed	Note
All LED downlighters to be good standard Phillips or Equal; low-energy consumption	Note
Provide samples for approval of all visible electrical fittings (downlighters, switches, sockets, TV/ telephone points, smoke detectors, etc) Refer to Wink lighting specification and layouts	Note
Supply and fix the following fittings and connections and include for all cables and conduits thereto, as specified	
Power	
As per drawings and specifications provided	1 item
Switching	
As per drawings and specifications provided	1 item
Lighting	
As per drawings and specifications provided	1 item

(69) ELECTRICAL INSTALLATION (Cont)				
(Cont) ELECTRICAL INSTALLATION				
(Cont) Supply and fix the following				
fittings and connections and include for				
all cables and conduits thereto, as				
specified				
<u> </u>				
Supply of fittings				
Include here for supply of all wink				
fittings as per specification	1	item		
BUILDERS WORK IN CONNECTION WITH SERVICES				
INSTALLATIONS				
BUILDER'S WORK				
Electrical & Mechanical Installations				
marking the positions of holes,				
mortices and chases	1	Item		
Any plinths, coring, drilling, chasing,				
patching, etc required by the services	_			
trades	1	Item		
Any grounds in C16 softwood or 18mm WBY	_			
ply for fittings and fixtures	1	Item		
Any boxing out in timber carcassing,				
12.5mm plasterboard and skip in corners of rooms as shown on the drawings	1	74 -		
of rooms as shown on the drawings	1	Item		
SUNDRIES				
SUNDRIES				
Allow for any testing required under				
regulations	1	Item		
legulacions	•	1000		
Allow for providing operating and				
maintenance manuals for all the				
foregoing installations	1	Item		
	_			
Allow for providing drawings for the				
"as completed" installations	1	Item		
•				
Allow for providing and fitting				
identification plates, labels and the				
like for all the foregoing installations				
_	1	Item		
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(69) ELECTRICAL INSTALLATION (Cont)			
(Cont) BUILDERS WORK IN CONNECTION WITH			
SERVICES INSTALLATIONS			
AIRTIGHTNESS			
SERVICES INSTALLATIONS AIRTIGHTNESS generally; including all necessary chasing to blockwork walls (including blockwork behind drylined walls) parging; for all conduits and control points; including for cutting openings in walls and floors; forming recesses in ceilings for lighting; casting in conduits in concrete floors, walls and ceilings as required; packing opes, forming sound proof, weatherproof and air tight seal; cutting opes in plasterboard walls and ceilings, including for all necessary supports; including all costs associated with complying with mechanical and electrical drawings issued as part of the tender documents The contractor must include for all air tight detailing to any cable penetrations; etc. associated with electrical & mechanical installation	1	Item	
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(79) BUILDING FITTINGS				
KITCHEN AND UTILITY ROOM				
PRIME COST SUM				
Provide the following prime cost sum for the specialist installation of kitchen and utility joinery; all works to be executed by a nominated sub-contractor				
Ten thousand euros	1	Sum	10000.00	10,000.00
Associated costs for main contractor				
profit		8	10000.00	
other charges	1	item	1	
general attendances	1	item	1	
Special Attendances				
temporary access roads and hardstandings	1	item	ı	
weatherproof covered secure storage and accomodation	1	item	1	
providing a 110 V power supply for the sub-contractor's work	1	item	1	
providing scaffolding for the sub-contractor's use, if not already available in the form of standing scaffolding	1	item	1	
unloading, hoisting and distributing equipment, plant and materials which form part of the sub-contractor's work, if not already allowed for (i.e. under use of main contractor's standing power-operated hoisting plant in				
general attendance)	1	item	1	
maintenance of specific temperature and humidity levels as required	1	item	1	
cleaning and carting away of subcontractor's waste and disposal to licenced tipping facility	1	item	1	

(79) BUILDING FITTINGS (Cont)				
WARDROBES				
PRIME COST SUM				
Provide the following prime cost sum for				
the specialist installation of wardrobes;				
all works to be executed by a nominated sub-contractor				
Four thousand euros	1	Sum	4000.00	4,000.00
Associated costs for main contractor				
profit		8	4000.00	
other charges	1	item		
general attendances	1	item		
Special Attendances				
temporary access roads and hardstandings	1	item		
weatherproof covered secure storage and accomodation	1	item		
providing a 110 V power supply for the sub-contractor's work	1	item		
providing scaffolding for the sub-contractor's use, if not already available in the form of standing scaffolding	1	item		
unloading, hoisting and distributing equipment, plant and materials which form part of the sub-contractor's work, if not already allowed for (i.e. under use of main contractor's standing power-operated hoisting plant in				
general attendance)	1	item		
maintenance of specific temperature and humidity levels as required	1	item		
cleaning and carting away of subcontractor's waste and disposal to	1			
licenced tipping facility	1	item		
	-			

(79) BUILDING FITTINGS (Cont)				
SANITARYWARE				
PRIME COST SUM				
Provide the following prime cost sum for				
supply of sanitaryware (fitting included				
elsewhere)				
Nine thousand euros	1	Sum	9000.00	9,000.00
Associated costs for main contractor				
profit		ક	9000.00	
other charges	1	item		
general attendances	1	item		
Special Attendances				
temporary access roads and hardstandings	1	item		
weatherproof covered secure storage and accomodation	1	item		
providing a 110 V power supply for the sub-contractor's work	1	item		
providing scaffolding for the sub-contractor's use, if not already available in the form of standing scaffolding	1	item		
unloading, hoisting and distributing equipment, plant and materials which form part of the sub-contractor's work, if not already allowed for (i.e. under use of main contractor's standing power-operated hoisting plant in general attendance)	1	item		
maintenance of specific temperature and humidity levels as required	1	item		
cleaning and carting away of subcontractor's waste and disposal to licenced tipping facility	1	item		

(79) BUILDING FITTINGS (Cont)				
STOVE				
PRIME COST SUM				
Provide the following prime cost sum for supply and fit of of multi-fuel stove and cast in-situ concrete bench				
Six thousand euros	1	Sum	6000.00	6,000.00
Associated costs for main contractor				
profit		8	6000.00	
other charges		item		
general attendances		item		
Special Attendances				
temporary access roads and hardstandings		item		
weatherproof covered secure storage and accomodation		item		
providing a 110 V power supply for the sub-contractor's work		item		
providing scaffolding for the sub-contractor's use, if not already available in the form of standing scaffolding		item		
unloading, hoisting and distributing equipment, plant and materials which form part of the sub-contractor's work, if not already allowed for (i.e. under use of main contractor's standing power-operated hoisting plant in general attendance)		item		
maintenance of specific temperature and humidity levels as required		item		
cleaning and carting away of subcontractor's waste and disposal to licenced tipping facility		item		

Subtotoal (Phase 2 - Main House)		
Amount from summary level.		71,500.0

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(30) SITE ENCLOSURES				
FRONT ENTRANCE				
DEMOLITIONS AND ALTERATIONS				
DEMOLITION				
Allow to demolish existing entrance; make good on completion of works listed below	1	item		
EXCAVATION AND EARTHWORK				
EXCAVATION				
Excavation generally				
Isolated pits				
not exceeding 2.0m deep	1	m3		
Disposal				
water; surface	1	item		
water; ground	1	item		
excavated material; off site	1	m3		
FILLING				
Hardcore Clause 804 or equal approved material in accordance with Engineer's Specification; depositing and compacting in layers 150mm maximum thickness				
Sides of foundations				
average thickness greater than 250mm	1	m3		
CONCRETE WORK				
IN-SITU CONCRETE				
Reinforced in-situ concrete; Grade C20N; vibrated; as per Engineer's specification				
Foundations				
exceeding 150mm thick; reinforced	1	m3		

(30) SITE ENCLOSURES (Cont)			
(Cont) CONCRETE WORK			
REINFORCEMENT			
Reinforcing fabric mesh shall be high yield reinforcing fabric to B.S. 4483 in			
accordance with the engineer's specification; reference A393; size 200 x			
200mm; weighing 6.16kg/m2; minimum laps			
400mm; no allowance in measurement for			
laps; fixed in position with and including			
all necessary laps, spacers, chairs and tying wire			
tying wife			
Fabric			
horizontal; to foundations	3	m2	
BRICKWORK AND BLOCKWORK: BLOCKWORK			
BLOCKWORK			
Hollow concrete blocks; I.S.20; size 440 x 215 x 215mm; compressive strength 5N/mm2;			
stretcher bond; in cement lime and sand			
mortar (1:1:6) type III as Engineers specification; pointing details to be			
agreed with architect onsite following			
sample details			
Piers			
450mm thick	3	m2	
CONCRETE WORK			
PRECAST CONCRETE			
Killeshal or similar; bedding in gauged mortar; protruding 75mm from pier / 50mm from wall either side			
Pier capping			
600 x 600 x 100mm high	2	nr	
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(30) SITE ENCLOSURES (Cont)			
FLOOR, WALL AND CEILING FINISHINGS			
INSITU FINISHES			
K-REND Silicone FT applied to blockwork base; 20mm thick in 2nr. coats; colours to be chosen by architect; applied in accordance with manufacturer's receommendations (http://www.k-rend.co.uk/pdf/silicone-ft-2.pdf)			
Walls			
exceeding 300mm wide	7	m2	
WOODWORK			
COMPOSITE ITEM			
Hardwood T&G gates; allow a PC Sum of €2,000 for supply and fit; include for all necessary secondary steelwork supports, ironmongery, etc			
Entrance Gates			
Double; 3600 x 1200mm high	1	item	
SURFACE PAVING, FENCING AND LANDSCAPING FENCING			
Post and rail timber fence to enclose new garden			
Fencing			
1200mm high (provisional)	15	m	
<u>extra over</u> for forming simple gate with dead bolt lock and hing	1	item	

(40) ROADS, PATHS AND PAVINGS				
EXCAVATION AND EARTHWORK (ALL PROVISIONAL)				
EXCAVATION				
Excavation				
Strip topsoil				
100mm deep	253	m2		
Reduce levels				
depth not exceeding 2.00m	107	m3		
<u>extra over</u> for breaking up existing hard surfaces / paving / concrete footpaths	30	m2		
Disposal				
topsoil; on site in temporary spoil heaps for re-use	19	m3		
excavated material; off site	107	m3		
Ground water				
generally	1	item		
Surface water				
generally	1	item		
FILLING				
Hardcore; Clause 804; Department of the Environment Specification for Road Works, all in accordance with the Structural Engineer's specification				
Filling; depositing in layers 150mm maximum thickness; compacting by vibratory roller				
to make up levels; average thickness; not exceeding 250mm thick	103	m3		
Surface treatments				
blinding filling; sand; 50mm thickness, horizontal	230	m2		
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(40) ROADS, PATHS AND PAVINGS (Cont)				
(Cont) EXCAVATION AND EARTHWORK (ALL				
PROVISIONAL) (Cont) FILLING				
(cone) Fibblio				
Geotextile membrane				
Terram 1000, laid on hardcore base				
elsewhere measured				
generally	190	m2		
CONCRETE WORK				
PRECAST CONCRETE				
Precast concrete 10" x 5" kerb to edge;				
backed in haunched lean mix concrete; include for leveling hardcore base and				
string lines as required				
Kerbs				
10" - 5"	C.E.			
10" x 5"	65	m		
FOOTPATHS				
CONCRETE WORK				
CONCRETE WORK				
IN-SITU CONCRETE				
Grade C20N; vibrated; as per Engineer's				
<u>specification</u>				
Beds				
not exceeding 150mm thick	3	m3		
	_			
<u>extra over</u> for formwork edges	35	m		
extra over for dishing concrete kerb at				
roadside	1	item		
SUNDRIES				
Float finish				
Surface Finishes				
to concrete slab	30	m2		
1				—

(40) ROADS, PATHS AND PAVINGS (Cont)			
(Cont) CONCRETE WORK			
(Cont) SUNDRIES			
County Council			
Allow here for any costs in relation to			
working in the public footpath and			
complying with County Council standards	1	item	
PRE-FORMED PAVING AND EDGING UNITS			
Seletced paving; contractor to supply and			
lay, allow for laying paving on a bed of			
sand (measured elsewhere)			
Paving			
Tobermore Roma Bracken cobblelock			
finish; 160 x 160 x 90mm, 160 x 240 x			
90mm and 160 x 120 x 90mm	174	m2	
Acheson Glover Terrapave 400 x 400 x			
50mm paving slabs	50	nr.	
extra over for recessed AJ/BIGT lids	1	item	
SUNDRIES			
Allow here for any other costs for work			
items not listed above but deemed necessary by the contractor for the			
completion of this element		item	
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(50) SITE SERVICES (MAINLY PIPED AND DUCTED)			
The contractor is to examine and comply with all requirements in the Drainage Design Planning Report included with the tender documents. No claims for lack of knowledge of this report will be entertained. The contractor is to satisfy himself that adequate allowances have been made. DEMOLITION AND ALTERATIONS		Note	
DEMOLITION			
The contractor is to refer to the existing drainage drawing and grub up all existing drainage not required; disposal off site where required	1	item	
Allow for CCTV survey of existing drainage	1	item	
	_		
SURFACE WATER DRAINAGE (ALL PROVISIONAL)			
DRAINAGE BELOW GROUND			
Excavating trenches to receive pipes not			
exceeding 250mm nominal diameter;			
disposing of surplus excavated material off site			
Commencing from reduced level; filling in 150mm above pipe to underside of formation level with Class B pipe bedding, all in accordance with the Engineer's drawings and Specification			
average depth of trench 500 - 1000mm	37	m	
Disposal			
Ground water			
generally	1	item	
Surface water			
generally	1	item	
			1

(50) SITE SERVICES (MAINLY PIPED AND DUCTED) (Co	nt)			
(Cont) SURFACE WATER DRAINAGE (ALL PROVISIONAL)				
(Cont) DRAINAGE BELOW GROUND				
Granular material; Class B pipe bedding,				
obtained off site; compacted to Engineer's				
satisfaction; 150mm minimum compacted				
depth of bedding; all in accordance with				
the Structural Engineer's drawings and				
<u>Specification</u>				
Bed and surrounds; to 150mm above crown of				
pipe				
100mm nominal diameter pipe	37	m		
Grade C20/20 concrete; 150mm thick bed;				
haunching half way up and around pipe;				
wrapping pipework in Visqueen 1000 gauge,				
including flexible joints in concrete at				
each pipe joint; 12mm thick Flexcell or				
equal and approved; granular material to				
150mm above crown of pipe; all in				
accordance with the Structural Engineer's				
drawings and Specification				
Bed and surrounds; to 150mm above crown of pipe				
100mm nominal diameter pipe				
100mm nominal diameter pipe (provisional)	5	m		
(piovisional)	,	""		
uPVC pipes and fittings to BS 4660 and BS				
5482; "Wavinsewer" or equal and approved,				
watertight joints; jointed in accordance				
with the manufacturer's instructions; all				
in accordance with the Structural				
Engineer's drawings and Specification				
Pipework in trenches				
100 nominal diameter pipe	37	m		
extra over 100mm diameter pipework for				
fittings in the running length				
bends	3	nr		
Jenus		""		
Clarks Pallinteer Boad Boo			llegtion 6	NTT

SON SITE SERVICES (MAINLY PIPED AND DUCTED) (Cont)				
(Cont) DRAINAGE BELOW GROUND Back inlet gulley trap; sealing ring joints to pipes; bedding and surrounding in 150 thick plain in-situ concrete grade C25/20, galvanised grating; all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories 100mm inlet - 1, 100mm outlet - 1; square 275 x 275mm top Armstrong junction; Wavin 315mm; sealing ring joints to pipes; bedding and surrounding in 150 thick plain in-situ concrete grade C25/20; additional shafts as necessary; proprietary cover, all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories WAJ 100mm; square 275 x 275mm top Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	(50) SITE SERVICES (MAINLY PIPED AND DUCTED) (Co	nt)		
Back inlet gulley trap; sealing ring joints to pipes; bedding and surrounding in 150 thick plain in-situ concrete grade C25/20, galvanised grating; all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories 100mm inlet - 1, 100mm outlet - 1; square 275 x 275mm top Armstrong junction; Wavin 315mm; sealing ring joints to pipes; bedding and surrounding in 150 thick plain in-situ concrete grade C25/20; additional shafts as necessary; proprietary cover, all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories WAJ 100mm; square 275 x 275mm top Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	(Cont) SURFACE WATER DRAINAGE (ALL PROVISIONAL)			
joints to pipes; bedding and surrounding in 150 thick plain in-situ concrete grade C25/20, galvanised grating; all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories 100mm inlet - 1, 100mm outlet - 1; square 275 x 275mm top 5 nr Armstrong junction; Wavin 315mm; sealing ring joints to pipes; bedding and surrounding in 150 thick plain in-situ concrete grade C25/20; additional shafts as necessary; proprietary cover, all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories WAJ 100mm; square 275 x 275mm top 2 nr Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintole, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	(Cont) DRAINAGE BELOW GROUND			
In 150 thick plain in-situ concrete grade C25/20, galvanised grating; all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories 100mm inlet - 1, 100mm outlet - 1; square 275 x 275mm top Armstrong junction; Wavin 315mm; sealing ring joints to pipes; bedding and surrounding in 150 thick plain in-situ concrete grade C25/20; additional shafts as necessary; proprietary cover, all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories WAJ 100mm; square 275 x 275mm top Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lincols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x				
c25/20. galvanised grating; all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories 100mm inlet - 1, 100mm outlet - 1; square 275 x 275mm top Armstrong junction; Wavin 315mm; sealing ring joints to pipes; bedding and surrounding in 150 thick plain in-situ concrete grade C25/20; additional shafts as necessary; proprietary cover, all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories WAJ 100mm; square 275 x 275mm top Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete backfill, 200mm thick minimum cover slab to ISEN 1610, 215mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x				
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Armstrong junction; Wavin 315mm; sealing ring joints to pipes; bedding and surrounding in 150 thick plain in-situ concrete grade C25/20; additional shafts as necessary; proprietary cover, all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories WAJ 100mm; square 275 x 275mm top Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	uPVC pipe accessories			
Armstrong junction; Wavin 315mm; sealing ring joints to pipes; bedding and surrounding in 150 thick plain in-situ concrete grade C25/20; additional shafts as necessary; proprietary cover, all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories WAJ 100mm; square 275 x 275mm top Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 225mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	· · · · · · · · · · · · · · · · · · ·			
ring joints to pipes; bedding and surrounding in 150 thick plain in-situ concrete grade C25/20; additional shafts as necessary; proprietary cover, all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories WAJ 100mm; square 275 x 275mm top Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	square 275 x 275mm top	5	nr	
surrounding in 150 thick plain in-situ concrete grade C25/20; additional shafts as necessary; proprietary cover, all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories WAJ 100mm; square 275 x 275mm top Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	Armstrong junction; Wavin 315mm; sealing			
concrete grade C25/20; additional shafts as necessary; proprietary cover, all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories WAAJ 100mm; square 275 x 275mm top 2 nr Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x				
as necessary; proprietary cover, all in accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories WAJ 100mm; square 275 x 275mm top Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	surrounding in 150 thick plain in-situ			
accordance with the Structural Engineer's drawings and Specification uPVC pipe accessories WAJ 100mm; square 275 x 275mm top Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x				
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Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	drawings and Specification			
Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	uPVC pipe accessories			
compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	WAJ 100mm; square 275 x 275mm top	2	nr	
compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	Excavate and dispose off site, level and			
minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x				
grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	support; clause 804 backfill, 200mm thick			
benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	minimum concrete base C35N20 under pipe;			
reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	grade 25N plain in-situ concrete			
minimum cover slab to ISEN 1610, 215mm thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	benchings; pipe channels, 215 x 225mm			
thick solid concrete blockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x	reinforced concrete lintols, 150mm thick			
10mm thick sand and cement plaster coat internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x				
internally, all necessary formwork and reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x				
reinforcement as required, all in accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x				
accordance with the Structural Engineers specification and details Manholes internal minimum dimensions: 900 x				
Specification and details Manholes internal minimum dimensions: 900 x	• '			
Manholes internal minimum dimensions: 900 x				
internal minimum dimensions: 900 x				
900mm; depth to invert 500 - 1000mm				
	900mm; depth to invert 500 - 1000mm	1	nr	

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Access covers; lockable; complying with IS EN 124/BS 497; cover set on 13mm thick cement mortar bed & frames haunched over sides with cement mortar; all in accordance with the Structural Engineer's drawing and Specification 600mm diameter 1 item INCL Drainage channels Channel gratings; Aco drain heavy duty stainless steel type, proprietary frame, inspection unit, locking bar, bedding in 10N20 concrete, complete generally; 150mm wide x 100mm deep 4 m extra over for connections to 110mm diameter drains 1 nr				
(Cont) DRAINAGE BELOW GROUND (Cont) Excavate and dispose off site, level and compact bottom of excavation, earthwork support; clause 804 backfill, 200mm thick minimum concrete base C35N20 under pipe; grade 25N plain in-situ concrete benchings; pipe channels, 215 x 225mm reinforced concrete lintols, 150mm thick minimum cover slab to ISEN 1610, 215mm thick solid concrete lockwork walls with 10mm thick sand and cement plaster coat internally, all necessary formwork and rainforcement as required, all in accordance with the Structural Engineers specification and details Step irons; BS 1247; melleable cast iron; galvanised to BS 729; fixed at 300mm vertically and 300mm horizontally to concrete chamber; all in accordance with the Structural Engineer's drawings and Specification 25 diameter; 360 long x 270 deep	(50) SITE SERVICES (MAINLY PIPED AND DUCTED) (Co	nt)		
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diameter drains 1 nr	generally; 130mm wide x 100mm deep	4	III	
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To Collection €

(50) SITE SERVICES (MAINLY PIPED AND DUCTED) (Co	nt)		
(Cont) SURFACE WATER DRAINAGE (ALL PROVISIONAL)			
(Cont) DRAINAGE BELOW GROUND			
excavation, disposal off site, level and			
compact bottom of excavation, earthwork			
Stormbreaker" system; filling in single			
sized angulare stone (30%) voids, 150mm			
diameter perforated distribution pipe,			
sealed connections form incoming 110mm			
diameter pipework at either end, wrapping			
in one layer of geotextile membrane			
(Terram 1000), backfilling with excavated			
material, all in accordance with the			
Drainage Engineer's Specification and			
details			
decails			
Cockeyer			
Soakaway			
size overall 1.74m long x 2.32m wide x			
1.0m deep; complete (main house)	1	item	
size overall 1.74m long x 2.32m wide x			
1.0m deep; complete (existing house)	1	item	
Cleaning, testing and commissioning			
completed foul and surface water drainage			
installation; in accordance with the			
Structural Engineer's Specification			
belactural Engineer's opecification			
generally	1	item	
generally	_	TCem	
GUNDO TEG			
SUNDRIES			
Connection to existing mains in public			
roadway; include for all making good of			
existing finishes, traffic management			
plan, etc; assume invert level 1.5m			
below ground	1	item	
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(50) SITE SERVICES (MAINLY PIPED AND DUCTED) (Co	nt)			
FOUL WATER DRAINAGE (ALL PROVISIONAL)				
DRAINAGE BELOW GROUND				
Excavating trenches to receive pipes not				
exceeding 250mm nominal diameter;				
disposing of surplus excavated material				
off site				
Commencing from reduced level; filling in 150mm above pipe to underside of formation level with Class B pipe bedding, all in accordance with the Engineer's drawings and Specification				
average depth of trench 500 - 1000mm	50	m		
<u>Disposal</u>				
Ground water				
generally	1	item	ı	
Surface water				
generally	1	item	!	
Granular material; Class B pipe bedding,				
obtained off site; compacted to Engineer's				
satisfaction; 150mm minimum compacted				
depth of bedding; all in accordance with				
the Structural Engineer's drawings and				
<u>Specification</u>				
Bed and surrounds; to 150mm above crown of pipe				
100mm nominal diameter pipe	50	m		
Clonles Ballinteer Road BoO		<u> </u>	llection £	NTT.

(50) SITE SERVICES (MAINLY PIPED AND DUCTED) (Co	nt)		
(Cont) FOUL WATER DRAINAGE (ALL PROVISIONAL)			
(COIL) FOOL WATER DRAINAGE (ALL PROVISIONAL)			
(Cont) DRAINAGE BELOW GROUND			
Grade C20/20 concrete; 150mm thick bed;			
haunching half way up and around pipe;			
wrapping pipework in Visqueen 1000 gauge,			
including flexible joints in concrete at			
each pipe joint; 12mm thick Flexcell or			
equal and approved; granular material to			
150mm above crown of pipe; all in			
accordance with the Structural Engineer's drawings and Specification			
drawings and specification			
Bed and surrounds; to 150mm above crown of			
pipe			
100mm nominal diameter pipe	1.5		
(provisional)	15	m	
uPVC pipes and fittings to BS 4660 and BS			
5482; "Wavinsewer" or equal and approved,			
watertight joints; jointed in accordance			
with the manufacturer's instructions; all			
in accordance with the Structural			
Engineer's drawings and Specification			
Pipework in trenches			
100 nominal diameter pipe	50	m	
extra over 100mm diameter pipework for fittings in the running length			
bends	3	nr	
Back inlet gulley trap; sealing ring			
joints to pipes; bedding and surrounding			
in 150 thick plain in-situ concrete grade C25/20, galvanised grating; all in			
accordance with the Structural Engineer's			
drawings and Specification			
uPVC pipe accessories			
100			
100mm inlet - 1, 100mm outlet - 1; square 275 x 275mm top	10	nr	
Square 2/3 x 2/3mm top		""	
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To Collection €

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(50) SITE SERVICES (MAINLY PIPED AND DUCTED) (Co	nt)		
(Cont) FOUL WATER DRAINAGE (ALL PROVISIONAL)			
(cone) room with District (min ricoviologia)			
(Cont) DRAINAGE BELOW GROUND			
Armstrong junction; Wavin 315mm; sealing			
ring joints to pipes; bedding and			
surrounding in 150 thick plain in-situ			
concrete grade C25/20; additional shafts as necessary; proprietary cover, all in			
accordance with the Structural Engineer's			
drawings and Specification			
uPVC pipe accessories			
WAJ 100mm; square 275 x 275mm top;			
double seal galvanised metal cover and			
frame	5	nr	
Cleaning, testing and commissioning			
completed foul and surface water drainage			
installation; in accordance with the Structural Engineer's Specification			
Structural Engineer's Specification			
generally	1	item	
SUNDRIES			
Connection to existing mains on private property; include for all making good			
of existing finishes; assume invert			
level 1.5m below ground	1	item	
Clarian Pallinton Pond Pon		To Collection 6	NTT

To Collection €

(50) SITE SERVICES (MAINLY PIPED AND DUCTED) (Co	nt)		
SITE SERVICES IN CONNECTION WITH EXTERNAL			
MECHANICAL INSTALLATIONS (ALL PROVISIONAL)			
,			
WATER MAIN			
 Excavations starting from reduced level			
including grading bottoms, earthwork			
support, excavation & disposal of surplus			
material off site; 75mm thick sand/gravel			
bed and 150 thick surround (passing 9.5			
sieve) laid and compacted in 100mm layers; backfilling from 150mm above pipe crown to			
underside of formation level, with fill			
material in accordance with clause 803 of			
DOE Specification to 450mm below;			
backfilling remainder with granular			
material to clause 804 deposited and			
compacted			
Excavating trenches to receive water & gas			
services			
400mm wide x 650mm deep	16	m	
Disposal			
Water			
ground	1	item	
surface	1	item	
3411406	_		
Granular material; two parts broken stone			
gravel passing a 14mm sieve; retained on a			
5mm sieve; mixed with one part free			
draining course sand, thoroughly mixed;			
sieves to BS 410; obtained off site; 150mm minimum compacted depth of bedding			
Bed and surrounds; to 100mm above crown of			
pipe			
28mm nominal diameter pipe	16	m	
	l	1 1	

(50) SITE SERVICES (MAINLY PIPED AND DUCTED) (Co	nt)		
(Cont) SITE SERVICES IN CONNECTION WITH			
EXTERNAL MECHANICAL INSTALLATIONS (ALL			
PROVISIONAL)			
(Cont) WATER MAIN			
Pressure pipes, uPVC to BS 3505, Class C			
for working pressures not exceeding 9.0			
bar (130 lbs/ins2); Cast iron fittings;			
used in accordance with the manufacturer's			
recommendations			
Pipes			
28mm nominal diameter	16	m	
extra over for 90 degree bends	1	nr	
extra over for 'T' connection	1	nr	
	*	"	
150mm strip of water warning mesh,			
'Plyage' Warning Mesh or similar equal and			
approved; placed on centreline of pipeline			
during backfilling; mesh to be 500mm below			
finished ground level, coloured dark blue			
with white capitals; minimum 75mm high			
<u>words</u>			
Warning mesh			
generally	16	m	
excavate to expose existing watermain; new			
connection; provide all necessary			
temporary diversions and connections,			
complete			
Watermain supply			
generally	1	item	
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(50) SITE SERVICES (MAINLY PIPED AND DUCTED) (Co	nt)			
(Cont) SITE SERVICES IN CONNECTION WITH				
EXTERNAL MECHANICAL INSTALLATIONS (ALL				
PROVISIONAL)				
PRECAST CONCRETE				
Provide for concrete inspection chambers;				
to the Engineers specification and in				
accordance with DRCC requirements, include				
all necesary excavation, concrete base,				
reinforcement, formwork, cast iron covers				
<u>etc</u>				
Inspection chambers				
not exceeding 500mm deep	1	nr		
PLANT AND EQUIPMENT				
Stopcock chamber; 100 thick solid concrete				
block base; on 50mm thick sand blinding,				
stopcock chamber to BS 1785 with 150 x				
65mm slots; 215mm thick solid concrete				
blockwork wall plastered internally and				
externally, internal dimension 150mm				
minimum; include support plinth;				
excavation, levelling and compacting bottoms; earthwork support; backfilling;				
disposal of surplus excavated material by				
removing off site; 150mm precast concrete				
slab, stopcock surface box to BS 1426 &				
3461; heavy type H; stamped "SC"; all in				
accordance with the Architects				
specification and details				
Chambers				
minimum stopcock chamber dimensions				
600mm x 600mm x 600mm maximum depth	1	nr.		
	_			
Stopcocks; all in accordance with DRCC				
Specifications and BS 750				
Ancillaries to Plant and Equipment				
generally; 50mm diameter watermain	1	nr.		
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(50) SITE SERVICES (MAINLY PIPED AND DUCTED) (Co	nt)		
(Cont) SITE SERVICES IN CONNECTION WITH EXTERNAL MECHANICAL INSTALLATIONS (ALL			
PROVISIONAL)			
(Cont) PLANT AND EQUIPMENT			
Water meter; as per Irish water			
specification; supplied and fitted			
Ancillaries to Plant and Equipment			
generally; 50mm diameter watermain	1	item	
 Testing and commissioning; include for			
cleansing of pipes, testing, swabbing and			
sterilisation of the watermains; all in			
accordance with the Engineer's			
Specification			
Testing and Commissioning			
generally	1	item	
SUNDRIES			
SONDKIES .			
Allow here for any other costs for work			
items not listed above but deemed			
necessary by the contractor for the			
completion of this element	1	item	
			1

(60) SITE SERVICES (MAINLY ELECTRICAL)			
SITE SERVICES (ALL PROVISIONAL)			
SITE SERVICES IN CONNECTION WITH EXTERNAL ELECTRICAL INSTALLATIONS			
<u>Excavation</u>			
Excavating service trenches starting from existing ground level, grading bottoms; earthwork support; 75mm bed of compacted sand, bed and surround with sand to 75mm above and below pipe ducts, backfilling with granular material to underside of formation level, to clause 804 DOE specification, compacting and levelling in 250 thick layers; "plyage HP 40D" polythene warning mesh or services marker tape 200mm from surface, backfill with 150mm thick topsoil, disposal of surplus excavated material by removing from site; all in accordance with the Architects Specification			
average 400mm wide x 600mm deep; to			
receive 1nr 100mm diameter ducts (e.m.)	15	m	
uPVC pipes and fittings			
Cable ducts; to Engineers specification; pipe colours varying according to services; laid in trenches; all in accordance with the Architects Specification			
110mm diameter duct; providing suitable draw wire and threading through	15	m	
110mm long radius bends	1	nr.	
110 mm 90 degree bends	1	nr.	
110mm T-Junction bends	1	nr.	
Allow to form ESB meter box in side of house for termination of mains	1	nr.	

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(60) SITE SERVICES (MAINLY ELECTRICAL) (Cont)			
(Cont) SITE SERVICES (ALL PROVISIONAL)			
(Cont) SITE SERVICES IN CONNECTION WITH			
EXTERNAL ELECTRICAL INSTALLATIONS			
GENERAL ITEMS			
The UPC/Eircom supply will be routed to			
the eircom termination unit at the side of the dwelling and terminate in a			
master socket in the utility room. The			
Contractor is to allow for the			
completion of ducting, termination			
boxes and site attendances to meet with			
Eircom requirements.	1 1	item	
The Contractor is to allow for the			
completion of ducting, termination			
boxes and site attendances to meet with			
UPC requirements.	1 1	item	
SUNDRIES			
Allow here for any other costs for work			
items not listed above but deemed			
necessary by the contractor for the			
completion of this element	1 1 1	item	
	1		

(80) LANDSCAPING			
DEMOLITIONS AND ALTERATIONS			
REPAIRS			
The contractor is to reinstate at his own expense any damage to existing boundary hedging caused by the works	1	item	
LANDSCAPING (PROVISIONAL)			
GRASSING AND PLANTING			
Surface application			
levelling; grading; spray with weedkiller, fertilise and leave ready for seeding	130	m2	
<u>Seeding</u>			
Sow approved premium quality grass seed as specified at the rate of 29 grammes per m2			
generally	130	m2	
PROVISIONAL SUM			
Allow a provisional sum of €1,500 for soft landscaping such as trees, planting and the like	1	Sum	
SUNDRIES			
Allow here for any other costs for work items not listed above but deemed necessary by the contractor for the completion of this element	1	item	

Subtotal (External Works)		
Amount from summary level.		
		1

Subtotal before VAT	
Amount from summary level.	94,000.0

<u>VAT @ 13.5%</u>	
Amount from summary level.	12,690.0

Total including VAT			
Amount from summary level.			106,690.0
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SUMMARY	Page No.	
(00) PRELIMINARIES	BQ/41	NIL
ENABLING WORKS (COSTS TO BE APPORTIONED TO PHASE 2, BUT CARRIED OUT IN PHASE 1)	BQ/49	3,000.00
(19) SUBSTRUCTURE	BQ/56	NIL
(21) EXTERNAL WALLS	BQ/58	NIL
(22) INTERNAL WALLS	BQ/59	NIL
(27) ROOFS	BQ/61	NIL
(28) FRAME	BQ/62	NIL
(31) EXTERNAL WALL COMPLETIONS	BQ/64	8,000.00
(32) INTERNAL WALL COMPLETIONS	BQ/65	NIL
(37) ROOF COMPLETIONS	BQ/66	NIL
(41) EXTERNAL WALL FINISHES	BQ/67	NIL
(42) INTERNAL WALL FINISHES	BQ/69	NIL
(43) FLOOR FINISHES	BQ/70	NIL
(45) CEILING FINISHES	BQ/72	NIL
(47) ROOF FINISHES	BQ/74	NIL
(52) DRAINAGE AND REFUSE DISPOSAL	BQ/75	NIL
(59) MECHANICAL INSTALLATION	BQ/80	2,500.00
(69) ELECTRICAL INSTALLATION	BQ/83	NIL
(79) BUILDING FITTINGS	BQ/86	9,000.00
Subtotal Excl. VAT - (Phase 1 - Extension and Alterations)	BQ/87	22,500.00
PRELIMINARIES	BQ/128	NIL
(19) SUBSTRUCTURE	BQ/135	NIL

SUMMARY	Page No.		
(60) SITE SERVICES (MAINLY ELECTRICAL)	BQ/201		NIL
(80) LANDSCAPING	BQ/202		NIL
Subtotal (External Works)	BQ/203		NIL
Subtotal before VAT	BQ/204		94,000.00
VAT @ 13.5%	BQ/205		12,690.00
Total including VAT	BQ/206		106,690.00
TOTAL AMOUNT TO FORM OF TENDER			106,690.00
Note: This Bill of Quantities contains			
pages numbered BQ/1 - BQ/206.			
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