UPDATED FINANCIAL VIABILITY ASSESSMENT

EPPING SITES – LAND AT ST JOHNS ROAD

Updated Financial Viability Assessment
Qualis Commercial Ltd
August 2023

Carter Jonas

QUALITY STANDARDS

Carter Jonas has prepared this Financial Viability Assessment report in accordance with the Royal Institution of Chartered Surveyors (RICS) Professional Statement 'Financial Viability in Planning: Conduct and Reporting' 1st Edition, May 2019.

The authors of the FVA review report are:

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This version of the report is dated 16/08/2023

The authors, whilst undertaking the review of the FVA have acted:

- · With objectivity;
- Impartially;
- · Without interference; and
- With reference to all appropriate available sources of information.

Terms of Engagement

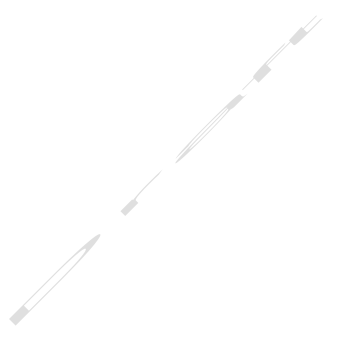
Carter Jonas has been instructed by Qualis Commercial Ltd as applicant to undertake a Financial Viability Assessment (FVA) of the subject planning application scheme to determine the most viable position in relation to the level of affordable housing, in accordance with the National Planning Policy Framework (NPPF) and associated Planning Practice Guidance (PPG).

Carter Jonas confirms that it has no Conflicts of Interest in acting for Qualis Commercial Ltd in preparing the FVA on behalf of the applicant.

In preparing the FVA report Carter Jonas confirms that no performance related or contingent fees have been agreed.

Limitations

This report has been prepared for the stated objective and should not be used for any other purpose without the prior written authority of Carter Jonas. We accept no responsibility or liability for the consequences of this document being used for a purpose other than for which it was commissioned.



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EXECUTIVE SUMMARY

This updated Financial Viability Assessment has been prepared by Carter Jonas on behalf of Qualis Commercial to provide a revised financial viability position for the scheme at St Johns Road with planning permission for 184 dwellings.

Carter Jonas has been instructed to test the reasonable level of affordable housing and additional financial obligations secured in accordance with paragraphs 55 to 58 of the National Planning Policy Framework and Policy H2 of the Epping Forest District Local Plan that can be supported by the proposed development, without impeding the viability of the project and the prospects of delivery.

The Financial Viability Assessment has been collated in accordance with the National Planning Policy Framework, National Planning Policy Guidance (September 2019) as well as professional documents, including the RICS Professional Statement 'Financial Viability in Planning: Conduct and Reporting' (1st Edition, adopted September 2019) and RICS Professional Standard 'Assessing viability in planning under the National Planning Policy Framework 2019 for England' (1st Edition, March 2021).

Site Location and Description

The St Johns Road site includes a former school site, with a number of vacant buildings, including residential cottages, as well as the Qualis Management Depot site. The site is located to the north of the High Street in Epping town centre and extends to approximately 3.01 acres.

Development Proposals

The development comprises 184 dwellings in total, including 182 new apartments and 2 retained and refurbished cottages.

For the purposes of the FVA, we have modelled the scheme on the basis of private market sale rather than Build to Rent to test the reasonable maximum level of affordable housing that can be delivered on the site.

Methodology

The FVAs for the purposes of planning to determine the quantum of affordable housing are subject to the requirements of the National Planning Policy Framework, with guidance set out within the Planning Practice Guidance and other professional documents produced by RICS.

The key stages of the Financial Viability Assessment process are to assess the development value of a site using the residual method of valuation, and compare this to the Benchmark Land Value, which is the Existing Use Value of the site (excluding hope value) plus a landowner's premium to incentivise the landowner to sell its sale. Therefore, within the development value, the developer ensures its

competitive return from the level of profit margin it is making from the development, and the landowner ensures its competitive return from the Benchmark Land Value.

This is recognised in PPG paragraph 013, indicating that benchmark land values should be based on a site's existing use value ('EUV') plus a premium for the landowner which "should reflect the minimum return at which it is considered a reasonable landowner would be willing to sell their land. The premium should provide a reasonable incentive, in comparison with other options available, for the landowner to sell land for development while allowing a sufficient contribution to fully comply with policy requirements". Paragraph 017 of the PPG also notes that alternative use values may be an acceptable basis for informing benchmark land value, providing these are policy compliant and that there is evidence of market demand for these uses.

In summary the point at which the residual land value of the proposed scheme meets the Benchmark Land Value will determine the maximum level of affordable housing that the scheme can deliver.

In presenting a case for lower than policy levels of affordable housing, the FVA assumes that both the willing landowner and developer are acting without restrictions and the transaction is on an 'arm's length' basis.

Site Value

The site's BLV has been calculated by Carter Jonas at £1.22m. This approach is in accordance with the National Planning Practice Guidance on Viability.

Viability Modelling / Outputs

The viability modelling demonstrates that a policy compliant scheme reflecting Vacant Building Credit at 34% affordable housing (62 affordable homes) is unviable. Furthermore, a scheme of zero affordable housing is also unviable. This is due to the recent inflationary impacts on construction costs.

1. INTRODUCTION

This FVA provides an update on the previous FVA reports, that concluded that an overall provision of 25% affordable housing was the maximum that could be delivered across the three town centre sites of St John's Road, Hemnall Street and the Condor site.

For the purposes of the updated FVA, only two sites are currently being assessed – St John's and Condor.

The Qualis Group

Qualis Group is a holding company, wholly owned by Epping Forest District Council to provide the delivery of quality services, regeneration, home ownership and management. Unlike other developers on the open market, who will keep any profits made, all profits made by Qualis Group will be reinvested back into both EFDC and Qualis, to protect front line services, keep council tax low and invest in future projects.

Qualis Group has four subsidiary companies, Qualis Commercial, Qualis Management, Qualis Living and Qualis Community. Each of these companies will have a common purpose to enhance the district through regeneration, investment and asset management to support the community.

Planning permission was granted in March 2022 for 184 residential units in total, comprising 182 new apartments and the retention and refurbishment of two cottages, including 25% affordable housing.

Due to the inflationary impacts on construction costs, an updated financial viability assessment has been undertaken to determine the currently level of affordable housing that can be delivered.

This report has been collated in accordance with National, Regional and local planning policy, planning guidance and professional best practice guidance, including the RICS Professional Statement 'Financial Viability in Planning: Conduct and Reporting' (1st Edition, adopted September 2019).

Carter Jonas confirms that it has no conflicts of interest in acting for the applicant and that no performance related or contingent fees have been agreed. The report provides an objective and impartial view on the development viability of the proposed. We can also confirm that in collating this report we have complied with the RICS Professional Statement (2) Ethics, Competency, Objectivity and Disclosures.

ARGUS Developer has been used to demonstrate the project's financial viability. This is commercially available and widely used development appraisal software. It is considered appropriate to assess a development of this type because of its ability to accurately model development timings and cash flows.

To inform the report, updated information has been provided by Stace on the construction costs.

This report is structured as follows:

- Section two provides a brief description of the site and proposed development;
- Section three describes the planning context and viability methodology that has been adopted;
- Section four provides an assessment of the site's Benchmark Land Value
- Section five outlines the inputs adopted within our appraisals; and
- Section six sets out the results of the appraisals and the conclusions from the analysis.

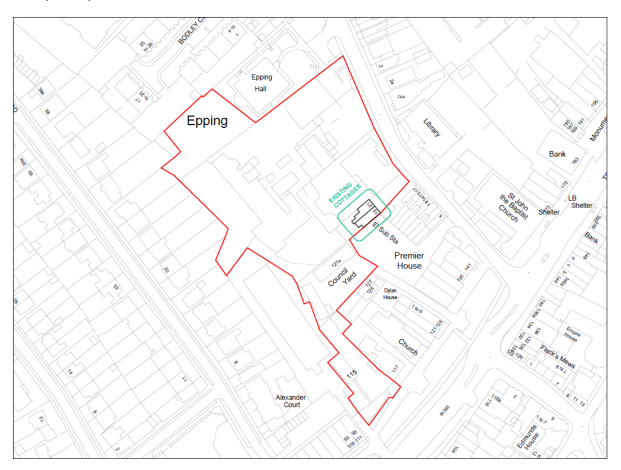
This report and accompanying appendices should only be used for the stated purposes.

2. SITE DESCRIPTION AND PROPOSALS

Site Location

The St Johns Road site includes a former school site, with a number of vacant buildings, including residential cottages, as well as the Qualis Management Depot site. The site is located to the north of the High Street in Epping town centre and extends to approximately 3.01 acres.

A site plan is provided below:



To provide further context photographs of the subject site are provided below:





Site Proposals

Planning permission was granted for the site in March 2022. In total, the development will provide 184 residential units across a gross internal floor area of circa 16,644 sqm (179,156 sq ft). The 184 residential units will comprise a mix of one, two and three-bedroom apartments and the refurbishment of the existing two bedroom cottages. In addition, 53 car parking spaces are proposed together with 1,991 sq.ft. GIA of flexible amenity/community space within Block I.

For ease of reference an indicative layout of the proposed scheme is provided below.



The headline development areas are shown in the two tables below:

Unit Type	No. of Units	NSA (Average) sqft	NSA (Total) Sqft
Studio	1	438	438
1B Apartment	112	546	61,169
2B Apartment	62	832	51,559
3B Apartment	7	1,037	7,261
Refurbished 2B House	2	1,199	2,398
Parking Spaces	53		
Total	184		120,428

Block	Studio/1B Apartment	2B Apartment	3B Apartment	2B House
Block A	4	7		
Block B	35	12		
Block C	11	9	3	
Block E	20	12		
Block F	38	17	4	
Block G	5	5		
Houses				2
Total	113	62	7	2

3. POLICY AND METHODOLOGY

The following section of this FVA provides a summary review of the key national and local planning policy that guides the delivery of affordable housing within a viability context.

National (National Planning Policy Framework)

The updated Government's National Planning Policy Framework ("NPPF") was published in July 2021.

At the heart of the NPPF is a presumption in favour of sustainable development which includes "three overarching objectives, which are interdependent and need to be pursued in mutually supportive ways (so that opportunities can be taken to secure net gains across each of the different objectives)". These are; an economic objective; a social objective; and an environmental objective.

The definition of affordable housing, included within the Glossary (Annex 2) of the NPPF, states that social rented, affordable rented and intermediate tenure types all make a valid contribution towards affordable housing delivery, providing housing to eligible households whose needs are not otherwise met by the market.

The NPPF sets out government's expectation that all viability assessments should be made publicly available. However, the government response document goes on to state that it acknowledges there will be circumstances where some information contained within the viability assessment may be commercially sensitive and should not be made publicly available.

Planning Practice Guidance

The National Planning Practice Guidance ("PPG") provides guidance on viability for the purposes of plan making and individual application site's development management. The guidance covers several areas including standardised inputs to viability assessments and approaches to benchmark land value.

The viability section of the PPG was most recently updated on 1st September 2019. At paragraph 013, the NPPG defines land value for the purposes of a viability assessment:

'To define land value for any viability assessment, a benchmark land value should be established on the basis of the existing use value (EUV) of the land, plus a premium for the landowner. The premium for the landowner should reflect the minimum return at which it is considered a reasonable landowner would be willing to sell their land. The premium should provide a reasonable incentive, in comparison with other options available, for the landowner to sell land for development while allowing a sufficient contribution to comply with policy requirements. Landowners and site purchasers should consider policy requirements when agreeing land transactions. This approach is often called 'existing use value plus' (EUV+).'

Epping Forest District Local Plan (adopted March 2023)

The local plan affordable housing policy is H2, which states that developments of 11 units or more or residential floorspace in excess of 1,000 sq.m. will require 40% affordable homes to be delivered on site. The mix of affordable homes will be required to reflect the latest available housing need. Epping Forest District Council's Housing Strategy 2017-2022, states that the latest assessment of housing need identifies that around 80% of the required affordable homes for the District are needed as affordable rented homes. Therefore, within the affordable housing element, the tenure split adopted for the FVA is 80% affordable rent and 20% intermediate tenures, in the form of shared ownership. Policy H2 also states that generally, the council would expect the size mix of affordable homes to match the mix of private units and that the development is 'tenure blind' in terms of its character and appearance. The policy requires a viability assessment to be submitted where 40% affordable housing is not to be provided on site, and if it is deemed that the scheme cannot support policy compliant levels of affordable housing, the council will determine the approach to be taken to achieving viability, where appropriate, having regard to the following available options: (i) reviewing the tenure mix; (ii) reviewing the extent of other site specific planning obligations; and (iii) reviewing the proportion of affordable housing.

However, Qualis submitted a Vacant Building Credit calculation as part of the planning application. The calculation shows that the policy position for the St Johns Road site should be 34.3%. Therefore, for the purposes of the FVA, we have adopted 34% as the policy compliant position for this site, which is applied to the net position of 182 units (excluding the two cottages to be refurbished).

Viability Methodology

The methodology adopted in producing this FVA has been framed by national and local adopted planning policy and professional standards.

The key stages of the Financial Viability Assessment process are to assess the development value of a site using the residual method of valuation, and compare this to the Benchmark Land Value, which is the Existing Use Value of the site (excluding hope value) plus a landowner's premium to incentivise the landowner to sell its sale. Therefore, within the development value, the developer ensures its competitive return from the level of profit margin it is making from the development, and the landowner ensures its competitive return from the Benchmark Land Value.

The point at which the residual land value of the proposed scheme meets the Benchmark Land Value will determine the maximum level of affordable housing that the scheme can deliver.

In presenting a case for lower than policy levels of affordable housing, the FVA assumes that both the willing landowner and developer are acting without restrictions and the transaction is on an 'arm's length' basis.

The example diagram below shows the FVA process:



Through scenario testing it is possible to determine the reasonable level of affordable housing and other obligations that ensure a scheme remains financially viable and retains the highest possible chance of coming forward, whilst balancing commercial requirements with policy requirements of the development plan.

Benchmark Land Value

The PPG sections on viability were updated on 09 May 2019. Paragraph 13 of the PPG states that a Benchmark Land Value ("BLV") should be established based on the Existing Use Value of the land, plus a premium for the landowner.

The premium to the landowner should reflect the minimum return at which it is considered a reasonable landowner would be willing to sell their land. The premium should therefore provide a reasonable incentive, in comparing with other options available, for the landowner to sell the land for development.

Paragraph 14 of the PPG states that BLV should;

- Be based upon EUV;
- Allow for a premium to landowners; Reflect the implications of abnormal costs; site-specific infrastructure costs; and professional site fees; and

• Be informed by market evidence including current uses, costs and values wherever possible. Where recent evidence is used to inform assessment of BLV this evidence should be based on developments which are compliant with policies, including for affordable housing. Where this evidence is not available plan makers and applicants should identify and evidence any adjustments to reflect the cost of policy compliance. This is so that historic BLV of non-policy compliant developments are not used to inflated values over time.

The EUV is the first component of calculating BLV. The second component is the premium, or as stated at paragraph 16 of the PPG the 'plus' in EUV+. This is the amount above the EUV required to provide a reasonable incentive for a landowner to bring forward land for development while allowing a sufficient contribution to comply with policy requirements.

The premium should be informed by professional judgement and must be based upon the best available evidence informed by cross sector collaboration. The PPG states that for any viability assessment data sources to inform the establishment of the landowner premium should include market evidence and can include benchmark land values from other viability assessments.

4. BENCHMARK LAND VALUE

In the previous FVA submitted for St John's Road, we valued the benchmark for the site at £1,217,091, which consisted of an existing use value of £1,014,242 plus a 20% landowner's premium. This was reviewed by the Council's viability advisor BPS and increased to £1,785,000 based on an Alternative Use Value for the site based on a residential scheme with 34% affordable housing.

For the purposes of our financial modelling we have adopted our Benchmark Land Value of £1,217,091, as this is considered to be the most appropriate basis for determining the BLV.

5. APPRAISAL INPUTS

This section of the report sets out the general principles and assumptions which have been used to undertake a development appraisal of the proposed development.

Revenue Assumptions

Housing Market Commentary

Bank of England mortgage approvals remained relatively stable albeit low by long-term standards. In May 50,524 approvals were recorded, up from a revised 49,020 the month before. The last six months have seen approvals averaging just over 45,000 per month which is 33% below the monthly ten-year average of 66,900 per month.

Total residential transactions meanwhile (as recorded by HMRC) declined marginally in May, to 80,020 on the month. This is now the sixth month in a row where transactions have fallen below 100,000. However, unlike mortgage approvals this six-month average is only 14% below the ten-year monthly average of 100,850 transactions. This discrepancy between mortgage approval averages and transaction levels is a clear indication that cash buyers are far more active than those needing a mortgage.

New buyer enquiries slipped to -45% in June according to the latest RICS Residential Market Survey, down from -20% last month. Disappointingly this is the lowest figure for eight months and comes amid higher borrowing costs as interest rates rose again. Other indicators also declined with agreed sales moving to -34% from -8% the month before and sales expectations both in the near term and longer term moving to -36% and -31%, respectively.

On the supply side the new sales instructions metric remains steady at -1% although this is down from a more positive +14% last month. Stock levels on estate agents' books have not changed much with an average of 37.4 properties per branch. It is worth noting though that this stock level is higher than it was at the end of last year albeit by historic standards it remains low.

Buyer demand remains resilient, with Rightmove noting a 3% increase in demand compared to the same period in 2019. The number of properties for sale though is 12% lower than this same timeframe. That said, despite this mismatch in supply and demand the number of agreed sales is down overall with midmarket / second-stepper homes as well as top of the market homes seeing agreed sales down 14% over the 2019 figure, with smaller home sales being just 9% below this level.

House prices grew very slightly on a monthly basis, rising by +0.1% in June, according to Nationwide's latest index report. On an annual basis the direction of travel remained broadly the same with average UK prices falling by around 3.5% over last year, little changed from the 3.4% fall recorded in May.

The Halifax house price index meanwhile has also recorded an annual decline of -2.6% with a small monthly fall of -0.1% in June. On a disaggregated basis though the Bank found that new build properties saw a +1.9% rise on an annual basis compared with a -3.5% fall for second-hand homes. There were annual declines across all property types, with flat prices declining by -3.1% compared with a more modest -1.3% fall in detached homes.

In terms of asking prices, Rightmove continues to record annual rises although the pace of growth is certainly slowing. This month a 0.5% increase was recorded over the 12 months to mid-July, down from the 1.1% rise last month. On a monthly basis asking prices declined by 0.2% indicating that vendors are trying to tempt buyers by reducing their price expectations in the face of rising interest rates and affordability constraints.

House price growth continued to slow in May, according to the latest data from the ONS (two-month lag). Across the UK house prices were found to have increased by an average of 1.9%, down from 3.5% the month before. On a monthly basis there was no growth (0.0%), also down from April's figure of +0.5%. The average UK property now averages £285,861, 2.3% below last September's peak of £292,555 but marks an increase of 24% over the £230,609 pre-pandemic average (February 2020).

Meanwhile the latest view on house prices from respondents to the June RICS market survey returned a net balance of -46%, down from -30% in May, with all regions of England seeing house price declines, although Northern Ireland and Scotland returned more upbeat figures. Looking ahead both the three month and twelve-month price expectation measures remain negative with a particularly negative balance of -49% for the longer-term.

Local Market Commentary

In assessing an appropriate value for the proposed residential units, we have had regard to local comparable evidence of residential schemes currently selling or recently sold within the vicinity of the site. It should be acknowledged that there is a shortage of direct comparable evidence within the town through generally lack of new build development in recent years. Given this we have considered new build development on the fringes of Epping and also second hand sales.

A summary of the comparable evidence is provided below.

The Old Court House, Star Lane, Epping, CM16 4FA

This development of 8 luxury apartments was built by Marden Homes in 2018. It is well located in the centre of Epping being situated on the corner of Star Lane and Hemnall Street approximately 0.3 miles north east of the sports centre. We understand that this development was fitted to a high specification with all units including underfloor heating, a terrace and one covered and gated parking space. We

consider this development superior to what is expected at the subject development. We detail below the original sale prices from 2018 and 2019:

Plot	Beds	Floor	Size	Sale Price	£psf	Sale Date
1	2	G	821	£460,000	£560	Oct 2018
2	2	1	822	£475,000	£578	Feb 2018
3	2	1	906	£499,950	£552	Jul 2019
4	2	1	900	£528,000	£587	Jul 2018
5	2	2	841	£555,000	£660	Jul 2018
6	2	2	906	£500,000	£552	Aug 2018
7	2	2	929	£485,000	£522	Aug 2019
8	2	3	1184	£695,000	£587	Feb 2018

In addition, there have been two resales sold or marketed in recent months:

Beds	Floor	Size	Sale Price	£psf	Status
2	1	822	£496,000	£603	Sold - Feb 2022

Revival Court, Half Moon Lane, Epping, CM16 4AH

Revival Court was a development of 12 apartments and ground floor retail space built by Archco Developments in 2017. We understand that the retail space has remained vacant and an application has been made to convert it into a further 4 apartments. It is situated on the High Street approximately 0.1 mile west of the sports centre. Each apartment includes an allocated parking space and units 7, 8 9 and 11 include a large roof terrace. We detail below the sale prices at Revival Court:

Plot	Beds	Floor	Size	Sale Price	£psf	Sale Date
1	2	1	646	£395,000	£612	Jan 2018
2	1	1	431	£335,000	£778	Jan 2018
3	2	1	603	£430,000	£713	Jan 2018
4	2	1	721	£445,000	£617	Jan 2018
5	2	1	743	£380,000	£512	Jan 2018
6	1	1	527	£295,000	£559	Feb 2018
7	2	2	915	£500,000	£546	Oct 2018
8	1	2	775	£345,000	£445	Jan 2018
9	2	2	1076	£490,000	£455	Nov 2018
10	2	2	872	£495,000	£568	Feb 2018
11	2	2	1001	£490,000	£489	Nov 2018
12	1	2	926	£445,000	£481	Jan 2018

Additionally, there have been two resales at Revival Court:

Beds	Floor	Size	Sale Price	£psf	Sale Date
1	1	926	£500,000	£540	Jun 2022
2	1	743	£385,000	£518	Jun 2020
1	2	775	£329.000	£425	Dec 2019

Linden House, 54 Centre Drive, Epping, CM16 4JE

This development of 14 apartments was developed by Chelsteen Homes in 2016. This is historic but given the lack of new build evidence in Epping we have given it some regard to understand the tone of values. The development in located on Centre Drive, conveniently located next to Epping underground station and approximately 0.3 miles south of the High Street. Each apartment was finished to a high specification and included a gated parking space in the courtyard. We detail below the sale prices at Linden House:

Plot	Beds	Floor	Size	Sale Price	£psf	Sale Date
1	2	G	872	£475,000	£545	Aug 2016
2	2	G	883	£475,000	£538	Jul 2016
3	2	G	872	£475,000	£545	Jul 2016
4	2	G	743	£425,000	£572	Aug 2016
5	2	1	872	£450,000	£516	Jun 2016
6	2	1	883	£460,000	£521	Jun 2016
7	2	1	872	£450,000	£516	Jun 2016
8	2	1	786	£435,000	£554	Aug 2016
9	2	1	743	£425,000	£572	Jul 2016
10	2	2	786	£420,000	£535	Jun 2016
11	2	2	850	£460,000	£541	Jun 2016
12	2	2	872	£450,000	£516	Jun 2016
13	2	2	743	£395,000	£532	Dec 2017
14	2	2	743	£405,000	£545	Jun 2018

In addition we detail below recent resales that have sold or been marketed:

Beds	Floor	Size	Sale Price	£psf	Status
2	2	872	£500,000	£573	Sold – Jul 2022
2	1	872	£485,000	£556	Sold – May 2021
2	2	743	£430,000	£579	Sold – Oct 20
2	2	743	£415,000	£559	OTM

Buttercross Lane, Epping

A development of 3 x three bedroom terraced houses in the town centre by Ara Homes, including 2 car parking spaces per dwelling. The units are currently on the market at the following prices:

Beds	Style	Size	Sale Price	£psf	Status
3	End Terrace	1,287	£725,000	£563	OTM
3	Mid Terrace	1,287	£700,000	£544	OTM
3	End Terrace	1,287	£700,000	£544	OTM

As a brand new development, we would expect the homes at the subject development to be more popular and attract a premium over the existing stock. However, it should be noted that bringing the proposed number of units to market simultaneously with the other sites may risk exacerbating this surplus and further dampening achievable values.

In light of the above the private sales values assumed in the proposed development are detailed below. The pricing results in an average of £584 per sq ft:

Unit Type	No. of Units	sqft	£psf	Capital Values
Studio Flats	1	438	£610	£267,180
1B Apartments	112	546	£600	£327,600
2B Apartments	62	832	£575	£478,400
3B Apartments	7	1,037	£540	£559,980
2B Houses	2	1,199	£500	£599,500
Parking Spaces	53			
Total	184		£584	£389,881

Affordable Housing

As previous indicated Policy expects that for developments of 10 units or more that 40% of units to be provided as affordable housing, although due to Vacant Building Credit the number of affordable dwellings deemed to be policy is 34.3%. Within the affordable housing element, the tenure split should seek to achieve 80% social/affordable rent and 20% intermediate provision.

In respect of the affordable housing values we have liaised with our in house affordable housing team, who have advised on the adoption of the following values for modelling purposes:-

- Affordable Rent £240psf
- Intermediate £400psf

The values adopted are based on the following assumptions.

Affordable rents (not social rents) of 80% of Market Rent, capped at Local Housing Allowance levels. Social rents would produce much lower values. Shared ownership units have been valued on the basis of initial equity sales of between 25% and 40%, with rents of 2.75% on unsold equity.

The Affordable Rent and Intermediate values equate to 41% and 68% of private values respectively.

Amenity/Community Space

The amenity/community space is to be within Block I of the scheme and is 1,991 sq.ft. GIA in size. We have assumed a net to gross ratio of 85% to calculate the NIA of 1,692 sq.ft. A rental value of £12.50 per sq.ft. per annum exclusive has been applied to the NIA floorspace and this is capitalised at an investment yield of 6.00%, with a 12 months' rent free period.

Car Parking

In addition to the residential content, 53 car parking spaces are proposed, which also includes visitor spaces. We are advised that dedicated spaces will be allocated to specific units and as such it is not proposed that these will be sold separately. Therefore, for the avoidance of doubt we have assumed that the value of the spaces is already reflected in the residential sales values.

Development Costs Assumptions

The below provides a summary of the proposed development costs on a present-day basis. The overall costs comprise:

- Build costs as advised by the Qualis' cost consultants;
- Professional fees;
- Sales, letting, disposal & marketing costs;
- S106 / CIL
- · Financing costs; and
- Profit

Build Costs

The previous FVA showed a construction cost for the scheme of £34.8m, which equated to £194psf. This included abnormals, main contractor preliminary costs, overheads and profit.

The current costs as assessed by Stace and presented at Appendix 1 shows that the construction cost for the scheme has increased to £50.6m, which equates to £294psf, which includes a contingency.

A separate demolition cost plan by CSA shows a sum of £656,243 for this element, which is also presented in Appendix 1.

Professional Fees

Professional fees have been assumed at 10% of the construction costs. While this is at the lower end of the range typically expected, the cost is within a reasonable range. The professional fees have been cash flowed on an s-curve basis with fees being incurred at the start of construction up until practical completion.

Sales, Lettings, Disposal & Marketing Costs

The following fees have been adopted in line with the industry norms for a development of this type:

- Residential marketing 1.00% (of market sale residential GDV)
- Residential sales agent fee 1.00% (of market sale residential GDV)
- Residential sales legal fee 0.5% (of all residential GDV)
- Purchaser's Costs 6.8% on the amenity/community use GDV

CIL & Site Specific S106 Contributions

There is no current Community Infrastructure Levy regime in Epping Forest District Council area. In respect of s106 contributions, Carter Jonas has inputted total contributions of £1,740,945 for the purposes of financial modelling.

Finance

A finance rate of 7.5% has been adopted as the base bank interest rate is 5.25%. This is an 'all in' rate, which includes the basic margins (3.5-5%), commitment fees, arrangement fees (2-3%) and exit fees (0.5-1%), as well as a bank management/monitoring cost.

Developers Profit

For the purpose of our modelling, we have adopted 17.5% developers profit on private residential and 15% for the amenity/community use, which we believe to be at the lower end of typical profit range being sought in the current market.

We have assumed a profit of 6% of revenue for the affordable rented housing element of the proposed development. The reduced profit on affordable housing reflects the reduced pricing and delivery risks.

Development Timings

We have assumed a pre-construction period of 6 months and a construction period of 24 months. We have assumed a sales rate of 4 private units a month commencing 12 months after the start of the construction phase. For the affordable units we have cashflowed the receipts over the construction period. The amenity/community use is assumed to be sold on completion.

6. VIABILITY MODELLING, OUTPUTS & CONCLUSIONS

Given the viability characteristic of the site several development scenarios have been modelled.

In the first instance, a 34% affordable housing based on the Vacant Building Credit calculation has been modelled, which is calculated on the net position of 182 units (excluding the two refurbished cottages), which equates to 62 affordable homes. The affordable tenure mix reflects the council's affordable housing policy preferred tenure mix of 80:20 between affordable/social rent and intermediate.

A summary table of the assumed development is detailed below.

Unit Type	Total Units	Private Units	Affordable Units	Affordable Rent Units	Shared Ownership Units
Studio	1	1	0	0	0
1B Apartment	112	73	39	31	8
2B Apartment	62	41	21	17	4
3B Apartment	7	5	2	2	0
Refurbished 2B House	2	2	0	0	0
Amenity/Community	1,991 sq.ft. GIA				
Total	184	122	62	50	12

Scenario 1 - Viability Outputs Table

Scenario 1	Scenario 1 Residual land value of the proposed scenario (£)		Project surplus / Deficit (£)	
184 Units subject to a 34% affordable housing provision (62 affordable homes)	-£14,397,874	£1,217,091	-£15,614,965	

The Viability modelling for Scenario 1 indicates that the scheme is unviable at 34% affordable housing as the residual land value is -£14.4m (see Appendix 2), which is significantly below the Benchmark Land Value of £1.22m.

We have also undertaken sensitivity analysis and modelled a second scenario at zero affordable housing.

Unit Type	Total Units	Private Units	Affordable Units	Affordable Rent Units	Shared Ownership Units
Studio	1	1	0	0	0
1B Apartment	112	112	0	0	0
2B Apartment	62	62	0	0	0
3B Apartment	7	7	0	0	0
Refurbished 2B House	2	2	0	0	0
Amenity/Community	1,991 sq.ft. GIA				
Total	184	138	0	0	0

Scenario 2 - Viability Outputs Table

Scenario 2	Residual land value of the proposed scenario (£)	Benchmark land value (£)	Project surplus / Deficit (£)
184 Units assuming 0% affordable housing	-£5,523,615	£1,217,091	-£6,740,706

The Viability modelling for Scenario 2 indicates that the scheme is unviable at zero affordable housing as the residual land value is -£5.52m (see Appendix 2), which is significantly below the Benchmark Land Value of £1.22m.

Sensitivity Analysis

We have also undertaken some sensitivity analysis to show the impact in the scenario where the construction costs reduce by 5% and 10% and the house prices increase by 5% and 10%. This is shown in the table below for the zero affordable housing scenario.

		Construction:	Gross Cost		
	+10.000% 55,663,886				
-10.000%	£5,281,710	£8,741,065	£12,252,316	£15,771,951	£19,291,585
	0.000%	0.000%	0.000%	0.000%	0.000%
-5.000%	£1,995,642	£5,402,663	£8,858,813	£12,365,285	£15,884,920
	0.000%	0.000%	0.000%	0.000%	0.000%
0.000%	(£1,216,277)	£2,117,712	£5,523,615	£8,976,732	£12,478,255
	0.000%	0.000%	0.000%	0.000%	0.000%
+5.000%	(£4,351,555)	(£1,098,381)	£2,239,782	£5,644,567	£9,094,650
	0.000%	0.000%	0.000%	0.000%	0.000%
+10.000%	(£7,454,117)	(£4,235,940)	(£979,797)	£2,361,852	£5,765,519
	0.000%	0.000%	0.000%	0.000%	0.000%
sales					
S s s s s s s s s s s s s s s s s s s s					
Ō					

The sensitivity analysis shows that the residual land value doesn't reach the Benchmark Land Value until the gross sales increases by 10% and the construction cost drops by 5%.

Viability Conclusions

The viability modelling demonstrates that a policy compliant scheme reflecting Vacant Building Credit at 34% affordable housing is unviable with a residual land value of -£14.4m when compared to the Benchmark Land Value of £1.22m. The scheme is also unviable at zero affordable housing with a residual land value of -£5.52m, which is below the BLV of £1.22m.

Appendix 1 – Cost Plan

St John's, Epping **Cost Plan (Phase 2) Qualis Living Limited** October 2022 Date () stace



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St John's, Epping

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Appendices

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2.00 Schedule of Areas

Ref	Description	GIA (m²)	GIA (ft²)	NIA (m²)	NIA (ft²)	Units (nr)
	Block B					
.1	Level LG	451	4,858	172	1,850	3
.2	Level UG	793	8,537	621	6,681	11
.3	Level 01	793	8,537	621	6,681	11
.4	Level 02	721	7,759	562	6,049	10
.5	Level 03	566	6,092	438	4,714	8
	Total Block B	3,324	35,783	2,413	25,974	43

Ref	Description	GIA (m²)	GIA (ft²)	NIA (m²)	NIA (ft²)	Units (nr)
	Block C					_
.1	Level 00	183	1,972	112	1,206	2
.2	Level 01	174	1,874	112	1,209	2
.3	Level 02	142	1,530	112	1,206	2
	Total Block C	499	5,376	336	3,621	6

Ref	Description	GIA (m²)	GIA (ft²)	NIA (m²)	NIA (ft²)	Units (nr)
	Block D					
.1	Level 00	478	5,147	325	3,503	5
.2	Level 01	478	5,147	401	4,313	6
.3	Level 02	478	5,147	401	4,313	6
.4	Level 03	478	5,147	401	4,313	6
	Total Block D	1,913	20,589	1,527	16,442	23

Ref	Description	GIA (m²)	GIA (ft²)	NIA (m²)	NIA (ft²)	Units (nr)
	Block E					
.1	Level 00	654	7,044	N/A	N/A	-
.2	Level 01	576	6,202	465	5,005	8
.3	Level 02	576	6,202	465	5,005	8
.4	Level 03	576	6,202	465	5,005	8
.5	Level 04	576	6,202	465	5,005	8
	Total Block E	2,959	31,854	1,860	20,019	32

Ref	Description	GIA (m²)	GIA (ft²)	NIA (m²)	NIA (ft²)	Units (nr)
	Block F					
.1	Level 00	1,287	13,848	135	1,454	3
.2	Level 01	1,219	13,126	908	9,777	13
.3	Level 02	1,185	12,759	905	9,744	16
.4	Level 03	1,185	12,759	905	9,745	16
.5	Level 04	832	8,956	634	6,827	11
	Total Block F	5,709	61,448	3,488	37,547	59

Ref	Description	GIA (m²)	GIA (ft²)	NIA (m²)	NIA (ft²)	Units (nr)
	Block Summary					_
.1	Block B	3,324	35,783	2,413	25,974	43
.2	Block C	499	5,376	336	3,621	6
.3	Block D	1,913	20,589	1,527	16,442	23
.4	Block E	2,959	31,854	1,860	20,019	32
.5	Block F	5,709	61,448	3,488	37,547	59
	Total	14,404	155,049	9,625	103,603	163

Note: Block 'I' is excluded from this Stage 3 Cost Plan

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1.00 Introduction

Ref Description

- .1 This document represents a Cost Plan for the proposed building at Former School Centrepoint Building and Council Depot, Land at St John's Road, Epping CM16 7JU
- .2 The proposed scheme comprises 3 phases which emcompasses the conversion/refurbishment of 3nr existing blocks (Blocks A, H and I) and the construction of 6nr new blocks (Blocks B-G). This Cost Plan includes the works for Phase 2 which includes the construction of 5nr residential buildings, Blocks B F, including associated landscaping and amenity space. Block I is excluded for the cost plan at this stage due to lack of design information.
- .3 Elemental Cost Plans are produced as an intrinsic part of Royal Institute of British Architects (RIBA) Work Stage 3. The core objectives of this RIBA stage as described in the RIBA Plan of Work 2020 is as follows:
 - Stage 3 Spatial Coordination: Undertake Design Studies, Engineering Analysis and Cost Exercises to test Architectural Concept resulting in Spatially Coordinated design aligned to updated Cost Plan, Project Strategies and Outline Specification. Initiate Change Control Procedures. Prepare stage Design Programme.
- .4 Stace Cost Plans use industry benchmarking data to provide an order of cost typically expected for a project of this type. The cost plan takes into account the nature/specification of the project, the expected method of construction, the location and defined uses.
- .5 The main purpose of elemental cost planning is to:
 - · Ensure value for money;
 - Provide awareness of cost consequences of desires and/or proposals
 - Provide advice to designers that enables them to arrive at practical and balanced designs within budget;
 - Keep expenditure within the cost limit approved by the client; and
 - Provide robust cost information upon which the client can make informed decisions.
- .6 The data considered in providing the cost plan relates to 4th quarter 2022 (4Q22) and has been sourced from:
 - · Stace projects;
 - · BCIS data; and
 - · Industry published cost data.
- .7 This Cost Plan is based on the information noted in Section 6.00.
- .8 We draw attention to the notes in Section 7.00.
- .9 We draw attention to the exclusions in Section 8.00.
- .10 Increased cost projections are excluded.
- .11 The costs are based on the assumption of a single/two stage competitive tender to 3-4 main contractors of appropriate size and experience, using an unamended traditional/design and build form of contract. It should be noted that an alternative form of procurement, bespoke contract conditions or other bespoke procurement arrangements (such as procurement via a framework) would require a review of the budget.
- .12 Professional fees are excluded including any proposed novated design consultant fees.
- .13 VAT is excluded.
- .14 As the project develops risk analyses will be undertaken and a detailed considered assessment of risks will be calculated. At this stage of the project we prefer to highlight all the potential risks associated with a project and utilise our experience of project type, site conditions, level of design etc to provide a considered percentage allowance for contingency.

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Workstage	0	1	2	3	4	5	6	7
RICS/Stace Estimating Workstage	Feasibility Study	Order of Cost Estimate	Formal Cost Plan 1	Formal Cost Plan 2	Formal Cost Plan 3/Pre- Tender Estimate	Construction	Final Account	In Use

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2.01 Schedule of Accommodation

Ref	Description	Studio	1B2P	2B3P	2B4P	3B5P	3B6P	Total
	Block B							
.1	Level LG	-	2	-	1	-	-	3
.2	Level UG	-	8	-	3	-	-	11
.3	Level 01	-	8	-	3	-	-	11
.4	Level 02	-	8	-	2	-	-	10
.5	Level 03	1	6	-	1	-	-	8
	Total Block B	1	32	-	10	-	-	43

Ref	Description	Studio	1B2P	2B3P	2B4P	3B5P	3B6P	Total
	Block C							
.1	Level 00	-	1	1	-	-	-	2
.2	Level 01	-	1	1	-	-	-	2
.3	Level 02	-	1	1	-	-	-	2
	Total Block C	-	3	3	-	-	-	6

Ref	Description	Studio	1B2P	2B3P	2B4P	3B5P	3B6P	Total
	Block D							
.1	Level 00	-	2	-	3	-	-	5
.2	Level 01	-	3	-	2	-	1	6
.3	Level 02	-	3	-	2	-	1	6
.4	Level 03	-	3	-	2	-	1	6
	Total Block D	-	11	-	9	-	3	23

Ref	Description	Studio	1B2P	2B3P	2B4P	3B5P	3B6P	Total
	Block E							
.1	Level 00	-	-	-	-	-	-	-
.2	Level 01	-	5	-	3	-	-	8
.3	Level 02	-	5	-	3	-	-	8
.4	Level 03	-	5	-	3	-	-	8
.5	Level 04	-	5	-	3	-	-	8
	Total Block E	-	20	-	12	-	-	32

							3B6P (inc	
Ref	Description	Studio	1B2P	2B3P	2B4P	DUPLEX)	DUPLEX)	Total
	Block F							
.1	Level 00	-	-	-	-	2	1	3
.2	Level 01	-	9	-	3	1	-	13
.3	Level 02	-	11	5	-	-	-	16
.4	Level 03	-	11	-	5	-	-	16
.5	Level 04	-	7	-	4	-	-	11
	Total Block F	-	38	5	12	3	1	59

Ref	Description	Studio	1B2P	2B3P	2B4P	3B5P	3B6P	Total
	Block Summary	•						_
.1	Block B	1	32	-	10	-	-	43
.2	Block C	-	3	3	-	-	-	6
.3	Block D	-	11	-	9	-	3	23
.4	Block E	-	20	-	12	-	-	32
.5	Block F	-	38	5	12	3	1	59
	Total	1	104	8	43	3	4	163

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3.00 Cost Plan Summary

Building Works Estimate (brought forward from Section 5.00)	Ref	Description		Total	£/m²	£/ft²
Building Works Estimate	.1	Building Works Estimate (brought forward				
Building Works Estimate	2					
Main Contractor's Preliminaries (including sundry fees and charges) 5,300,000 367,94 34.18	.2					
Sub-Total E 43,973,465 3,052,78 283,61		Building Works Estimate	£	38,673,465	2,684.83	249.43
Main Contractor's Overheads and Profit 6.00% 2,638,408 183.17 17.02	.3	, ,		5,300,000	367.94	34.18
Sub-Total E 46,611,872 3,235.94 300.63		Sub-Total	£	43,973,465	3,052.78	283.61
Sub-Total Excluded 0.00 0.00	.4	Main Contractor's Overheads and Profit	6.00%	2,638,408	183.17	17.02
Excluded 0.00 0.00		Sub-Total	£	46,611,872	3,235.94	300.63
Excluded 0.00 0.00	.5	• ` `		Excluded	0.00	0.00
Sub-Total		Sub-Total	£	46,611,872	3,235.94	300.63
Risk Allowance Estimate	.6	Other Development/Project Costs (if required)		Excluded	0.00	0.00
.7.1 • Design Development Risk Estimate 1.00% 466,119 32.36 3.01 .7.2 • Construction Risk Estimate 2.00% 932,237 64.72 6.01 .7.3 • Employer Change Risk Estimate 0.00% Excluded 0.00 0.00 .7.4 • Employer Other Risk Estimate 0.00% Excluded 0.00 0.00 .8 Inflation Estimate 0.00% Excluded 0.00 0.00 .8.1 • Tender Inflation Estimate 0.00% Excluded 0.00 0.00 .8.2 • Construction Inflation Estimate 1.50% 720,153 0.00 0.00 .8.2 • Construction Inflation Estimate £ 48,730,382 3,383.02 314.29 .9 Professional Fees 15.00% Excluded 0.00 0.00 .0 Sub-Total £ 48,730,382 3,383.02 314.29 .10 VAT Assessment (PROVISIONAL) 20.00% Excluded 0.00 0.00 Total Building Works Estimate including Professi		Sub-Total	£	46,611,872	3,235.94	300.63
1.8	.7.1 .7.2 .7.3	Design Development Risk EstimateConstruction Risk EstimateEmployer Change Risk Estimate	2.00% 0.00%	932,237 Excluded	64.72 0.00	6.01 0.00
8.1 • Tender Inflation Estimate 0.00% Excluded 0.00 0.00 8.2 • Construction Inflation Estimate 1.50% 720,153 0.00 0.00 Total Building Works Estimate £ 48,730,382 3,383.02 314.29 Sub-Total £ 48,730,382 3,383.02 314.29 Total Building Works Estimate including Professional Fees & VAT £ 48,730,382 3,383.02 314.29 Total Building Works Estimate including Professional Fees & VAT (rounded) £ 48,730,000 3,382.99 314.29 Budget allowances for Blocks A, G, H & I GIA (ft2) £/ft2 Block G (Phase 1) £280/ft2 excl ext works 9,903 £2,772,840 £280 Sub-total (Phases 1 & 2) 164,952 £51,502,840 £312 Block A, H & I (Phase 3) £210/ft2 excl external works 7,093 £3,589,530 £210 Total (all Phases 1-3) 182,045 £55,092,370 £303 Comparison to Peer Review Peer review inclinflation excl DD risk £294/ft2 £53,441,748 £294						

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3.01 Combined Elemental Summary

Ref	Description	Block B	£/m²	£/ft²	Block C	£/m²	£/ft²	Block D	£/m²	£/ft²	Block E	£/m²	£/ft²	Block F	£/m²	£/ft²	External Works	Combined	£/m²	£/ft²
	·																			
.1	Facilitating Works	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
.2	Substructure	868,685	261	24	212,595	426	40	444,963	233	22	624,828	211	20	1,643,778	288	27	0	3.794.850	263	24
.3	Frame	391,837	118	11	99,834	200	19	196,290	103	10	357,316	121	11	1,100,856	193	18	0	2,146,132	149	14
.4	Upper Floors	943,136	284	26	128,017	256	24	460,058	241	22	885,470	299	28	1,627,283	285	26	0	4.043.964	281	26
.5	Roof	602,719	181	17	124,520	249	23	344,737	180	17	489,470	165	15	987,683	173	16	0	2,549,129	177	16
.6	Stairs and Ramps	106,435	32	3	41,710	84	8	54,715	29	3	49,325	17	2	190,455	33	3	0	442,640	31	3
.7	External Walls	1,024,532	308	29	272,786	546	51	634,421	332	31	826,250	279	26	1,898,951	333	31	0	4.656.940	323	30
.8	Windows and External Doors	312,509	94	9	68,511	137	13	217,404	114	11	292,186	99	9	485,094	85	8	0	1,375,704	96	9
.9	Internal Walls and Partitions	528,702	159	15	64.898	130	12	285.255	149	14	367,584	124	12	724.978	127	12	0	1,971,418	137	13
.10	Internal Doors	201.925	61	6	38,950	78	7	104.825	55	5	132,950	45	4	249,100	44	4	0	727,750	51	5
.11	Wall Finishes	270.649	81	8	39.620	79	7	161.068	84	8	187,226	63	6	364.869	64	6	0	1.023.432	71	7
.12	Floor Finishes	226.301	68	6	36,969	74	7	133,198	70	6	185,331	63	6	358,669	63	6	0	940,468	65	6
.13	Ceiling Finishes	254,805	77	7	47,511	95	9	141,417	74	7	231,606	78	7	540,990	95	9	0	1,216,329	84	8
.14	Fittings, Furnishings and Equipment	578.114	174	16	78.384	157	15	323.950	169	16	327.289	111	10	765.827	134	12	0	2.073.564	144	13
.15	Services	1.929.252	580	54	355,855	712	66	1.007.820	527	49	1,705,172	576	54	2.950.880	517	48	0	7,948,979	552	51
.16	Pre-Fabricated Buildings and Building Units	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
.17	Works to Existing Buildings	0	0	اه	0	0	0	0	0	ō	0	0	0	0	0	0	0	0	0	0
.18	Externals Works	0	0	اه	0	0	0	0	0	ō	0	0	0	0	0	0	3,762,165	3.762.165	261	24
		l .	Ü	ĭ	· ·	·	Ĭ	· ·	·	ĭ	· ·	·	Ĭ	·		·	2,702,100	2,. 02,100	201	
	Building Works Estimate (rounded) £	8,239,600	2,479	230	1,610,160	3,224	299	4,510,122	2,358	219	6,662,003	2,251	209	13,889,414	2,433	226	3,762,165	38,673,465	2,685	249

8



Facilitating Works

Site wide facilitating works included in External Works

See External Works

To Element Summary			£=	0.00
Substructure Piling				
Excavate for piling mat & dispose of excavated				
material	523	m3	65.00	34,025.28
Imported material to form piling mat	523	m3	55.00	28,790.62
Dispose of piling mat	523	m3	65.00	34,025.28
Piles; 450mm dia; assume 25m length;	3,575	m	55.00	196,625.00
Reinforcement to in-situ concrete piles;	,			•
assume 150kg/m3 (assumed as no information				
provided)	85	t	1,800.00	153,516.38
Disposal of pile arisings	569	m3	50.00	28,428.96
<u>Foundations</u>				
Excavate for slab	301	m3	15.00	4,514.09
Dispose of arisings	301	m3	50.00	15,046.95
Sub-base; assume 150mm thick	119	m3	75.00	8,922.71
Level compact and blinding	793	m²	6.00	4,758.78
Geotextile vapour membrane	793	m²	2.50	1,982.83
Foundation slab; in-situ concrete; horizontal				
work; 300mm thick; in structures; reinforced				
>5%	217	m3	210.00	45,557.19
Foundation slab; in-situ concrete; horizontal				
work; 1200mm thick; in structures; reinforced				
>5%	84	m3	210.00	17,640.00
Reinforcement to floor slabs; 160kg/m3	48	t	1,800.00	86,670.43
Insulation to ground floor slab; 180mm				
Xtratherm UK; Thin-R XT/UF under screed	793	m²	50.00	39,656.50
Pile Caps	107	•	00.00	0.540.40
Excavate for pile caps	127	m3	20.00	2,546.16
Earthwork support, working space and backfill	125	m2	40.00	4,986.48
Level compact and blinding	125	m2	6.00	747.97
Dispose of arisings	127	m3	50.00	6,365.40
RC Pile Cap; PC01; 900 x 900 x 1000mm	2	m3	210.00	510.30
RC Pile Cap; PC01a; 1000 x 1000 x 1000mm	3	m3	210.00	630.00
RC Pile Cap; PC02; 900 x 2100 x 1000mm	49	m3	210.00	10,319.40
RC Pile Cap; PC02a; 900 x 2700 x 1000mm	2	m3	210.00	510.30
RC Pile Cap; PC03; 2100 x 1950 x 1000mm	45	m3	210.00	9,459.45
RC Pile Cap; PC03a; 900 x 3450 x 1000mm	6	m3	210.00	1,304.10
RC Pile Cap; PC03b; 900 x 3530 x 1000mm	3	m3	210.00	667.17
RC Pile Cap; PC04; 2100 x 2100 x 1200mm	11	m3	210.00	2,222.64
RC Pile Cap; PC05; 2100 x 2100 x 1200mm	5	m3	210.00	1,111.32
RC Pile Cap; PC06; 2100 x 3450 x 1000	0	m3	210.00	0.00

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RC Pile Cap; PC06a; 2100 x 3800 x 1000	0	m3	1,800.00	0.00
Formwork for pile caps	322	m²	40.00	12,860.80
Reinforcement; 1-4 pile caps; 140kg/m3	17	t	1,800.00	30,748.03
Reinforcement; non-typical pilecaps; 200kg/m3				
	1	t	1,800.00	1,905.12
Reinforcement; core pilecaps; 175kg/m3	0	t	1,800.00	0.00
Ground Beams				
Excavate for ground beams	81	m3	20.00	1,625.00
Earthwork support, working space and backfill	81	m²	40.00	3,250.00
Level compact and blinding	81	m²	6.00	487.50
Disposal of arisings	81	m3	50.00	4,062.50
RC Ground beam; GB01; 900 x 1000mm	8	m3	210.00	1,701.00
RC Ground beam; GB02; 750 x 1000mm	68	m3	210.00	14,332.50
RC Ground beam; GB03; 750 x 1445mm	0	m3	210.00	0.00
RC Ground beam; GB04; 980 x 1000mm	5	m3	210.00	1,029.00
Formwork for ground beams	299	m²	40.00	11,947.10
Reinforcement to ground beams; 200kg/m3	16	t	1,800.00	29,250.00



<u>General</u>				
General allowance for underground	155	m ?	45.00	6 072 50
obstructions 15%	155 155	m3	45.00	6,972.50
EO non-hazardous disposal rate 15%	155	m3	45.00	6,972.50
To Element Summary			£	868,685.23
Frame				
RC downstand; WD01; 200mm width	0	m	30.00	0.00
RC downstand; WD02; 250mm width	0	m	50.00	0.00
RC upstand; WU01; 200mm width	0	m	30.00	0.00
RC upstand; WU02; 150mm width	0	m	30.00	0.00
RC upstand; WU02; 200mm width	238	m	45.00	10,710.00
RC upstand; WU03; 250mm width	23	m	50.00	1,150.00
RC upstand; WU04; 300mm width	58	m	55.00	3,190.00
Insitu RC column; C01; 200mm width x				
800mm length	77	m3	210.00	16,181.76
Insitu RC column; C01a; 350mm width x				
1000mm length	0	m3	210.00	0.00
Insitu RC column; C02; 220mm width x				
880mm length	1	m3	210.00	243.94
Insitu RC column; C03; 250mm width x				
800mm length	5	m3	210.00	1,008.00
Insitu RC column; C04; 350mm width x 350mm				
length	0	m3	210.00	0.00
Insitu RC column; C05; 350mm width x				
350mm length	6	m3	210.00	1,317.12
Insitu RC column; C06; 200mm width x				
1500mm length	0	m	210.00	0.00
Insitu RC column; C07; 450mm width x				
450mm length	0	m3	210.00	0.00
Insitu RC column; C08; 600mm width x				
600mm length	0	m3	210.00	0.00
Insitu RC column; C09; 350mm width x				
1500mm length	0	m3	210.00	0.00
Reinforcement to columns; 400kg/m3	36	t	1,800.00	64,288.51
RC waterproof retaining wall; RW01; 250mm		_		
width	58	m3	210.00	12,206.25
RC retaining wall; RW02; 250mm width	22	m3	210.00	4,672.50
RC waterproof retaining wall; RW03; 250mm		_		
width	0	m3	210.00	0.00
RC wall; W01; 200mm width	113	m3	210.00	23,763.60
RC waterproof wall; W02; 300mm width	0	m3	210.00	0.00
RC wall; W03; 250mm width	0	m3	210.00	0.00
RC wall; W04; 300mm width	0	m3	210.00	0.00
Reinforcement to retaining walls; 220kg/m3	43	t	1,800.00	76,639.86
RC beam; CB01; 300mm width x 275mm depth	_	_	0.00	4 000 00
	7	m3	210.00	1,368.68



RC beam; CB02; 300mm width x 365mm depth				
•	0	m3	210.00	0.00
RC beam; CB03; 300mm width x 365mm depth	Ū	1110	210.00	0.00
	1	m3	210.00	252.95
RC beam; CB04; 300mm width x 325mm depth	1	m3	210.00	163.80
RC beam; CB05; 2000mm width x 800mm	'	1110	210.00	100.00
depth	0	m3	210.00	0.00
RC beam; CB06; 300mm width x 525mm depth	0	m3	210.00	99.23
RC beam; CB07; 300mm width x 275mm depth	U	1110	210.00	99.20
	0	m3	210.00	0.00
RC beam; CB08; 300mm width x 450mm depth	0	m3	210.00	0.00
RC beam; CB09; 300mm width x 325mm depth	U	1113	210.00	0.00
, ,	0	m3	210.00	0.00
Reinforcement to beams; 160kg/m3	1	t	1,800.00	2,223.94
SHS 150 x 150 x 10	0	t	1,750.00	0.00
Formwork to frame	3,026	m²	40.00	121,056.40
Masonry support	228	m	225.00	51,300.00
				- 1,
To Element Summary				
,			£=	391,836.52
-			£=	391,836.52
Upper Floors			£=	391,836.52
Upper Floors Floor slab; in-situ concrete; horizontal work;	0	m3	~=	
Upper Floors Floor slab; in-situ concrete; horizontal work; 300mm thick; in structures; reinforced >5%	0	m3	£=	391,836.52 0.00
Upper Floors Floor slab; in-situ concrete; horizontal work; 300mm thick; in structures; reinforced >5% Floor slab; in-situ concrete; horizontal work;			210.00	0.00
Upper Floors Floor slab; in-situ concrete; horizontal work; 300mm thick; in structures; reinforced >5% Floor slab; in-situ concrete; horizontal work; 250mm thick; in structures; reinforced >5%	633	m3	210.00 210.00	0.00
Upper Floors Floor slab; in-situ concrete; horizontal work; 300mm thick; in structures; reinforced >5% Floor slab; in-situ concrete; horizontal work; 250mm thick; in structures; reinforced >5% Reinforcement to floor slabs; 160kg/m3	633 101	m3 t	210.00 210.00 1,800.00	0.00 132,886.43 182,244.24
Upper Floors Floor slab; in-situ concrete; horizontal work; 300mm thick; in structures; reinforced >5% Floor slab; in-situ concrete; horizontal work; 250mm thick; in structures; reinforced >5% Reinforcement to floor slabs; 160kg/m3 Formwork to edge of slabs	633 101 641	m3 t m	210.00 210.00 1,800.00 25.00	0.00 132,886.43 182,244.24 16,025.00
Upper Floors Floor slab; in-situ concrete; horizontal work; 300mm thick; in structures; reinforced >5% Floor slab; in-situ concrete; horizontal work; 250mm thick; in structures; reinforced >5% Reinforcement to floor slabs; 160kg/m3 Formwork to edge of slabs Formwork to slab soffit	633 101	m3 t	210.00 210.00 1,800.00	0.00 132,886.43 182,244.24
Upper Floors Floor slab; in-situ concrete; horizontal work; 300mm thick; in structures; reinforced >5% Floor slab; in-situ concrete; horizontal work; 250mm thick; in structures; reinforced >5% Reinforcement to floor slabs; 160kg/m3 Formwork to edge of slabs Formwork to slab soffit Forming balconies; 225mm thk falling to 200thk	633 101 641 2,873	m3 t m m²	210.00 210.00 1,800.00 25.00 48.00	0.00 132,886.43 182,244.24 16,025.00 137,904.96
Upper Floors Floor slab; in-situ concrete; horizontal work; 300mm thick; in structures; reinforced >5% Floor slab; in-situ concrete; horizontal work; 250mm thick; in structures; reinforced >5% Reinforcement to floor slabs; 160kg/m3 Formwork to edge of slabs Formwork to slab soffit Forming balconies; 225mm thk falling to 200thk RC slab; SSL varies	633 101 641 2,873	m3 t m m²	210.00 210.00 1,800.00 25.00 48.00	0.00 132,886.43 182,244.24 16,025.00 137,904.96 30,000.00
Upper Floors Floor slab; in-situ concrete; horizontal work; 300mm thick; in structures; reinforced >5% Floor slab; in-situ concrete; horizontal work; 250mm thick; in structures; reinforced >5% Reinforcement to floor slabs; 160kg/m3 Formwork to edge of slabs Formwork to slab soffit Forming balconies; 225mm thk falling to 200thk RC slab; SSL varies Balconies; bolt on (inclusive of railing)	633 101 641 2,873	m3 t m m²	210.00 210.00 1,800.00 25.00 48.00	0.00 132,886.43 182,244.24 16,025.00 137,904.96
Upper Floors Floor slab; in-situ concrete; horizontal work; 300mm thick; in structures; reinforced >5% Floor slab; in-situ concrete; horizontal work; 250mm thick; in structures; reinforced >5% Reinforcement to floor slabs; 160kg/m3 Formwork to edge of slabs Formwork to slab soffit Forming balconies; 225mm thk falling to 200thk RC slab; SSL varies Balconies; bolt on (inclusive of railing) Forming inset balconies including soffits,	633 101 641 2,873 150 11	m3 t m m² m²	210.00 210.00 1,800.00 25.00 48.00 200.00 8,000.00	0.00 132,886.43 182,244.24 16,025.00 137,904.96 30,000.00 88,000.00
Upper Floors Floor slab; in-situ concrete; horizontal work; 300mm thick; in structures; reinforced >5% Floor slab; in-situ concrete; horizontal work; 250mm thick; in structures; reinforced >5% Reinforcement to floor slabs; 160kg/m3 Formwork to edge of slabs Formwork to slab soffit Forming balconies; 225mm thk falling to 200thk RC slab; SSL varies Balconies; bolt on (inclusive of railing) Forming inset balconies including soffits, drainage, decking, waterproofing	633 101 641 2,873 150 11	m3 t m m² m² nr	210.00 210.00 1,800.00 25.00 48.00 200.00 8,000.00	0.00 132,886.43 182,244.24 16,025.00 137,904.96 30,000.00 88,000.00
Upper Floors Floor slab; in-situ concrete; horizontal work; 300mm thick; in structures; reinforced >5% Floor slab; in-situ concrete; horizontal work; 250mm thick; in structures; reinforced >5% Reinforcement to floor slabs; 160kg/m3 Formwork to edge of slabs Formwork to slab soffit Forming balconies; 225mm thk falling to 200thk RC slab; SSL varies Balconies; bolt on (inclusive of railing) Forming inset balconies including soffits, drainage, decking, waterproofing Terraces; to ground floor incl decking	633 101 641 2,873 150 11 150 109	m3 t m m² m² nr m2 nr	210.00 210.00 1,800.00 25.00 48.00 200.00 8,000.00 1,500.00 450.00	0.00 132,886.43 182,244.24 16,025.00 137,904.96 30,000.00 88,000.00 225,000.00 49,050.00
Upper Floors Floor slab; in-situ concrete; horizontal work; 300mm thick; in structures; reinforced >5% Floor slab; in-situ concrete; horizontal work; 250mm thick; in structures; reinforced >5% Reinforcement to floor slabs; 160kg/m3 Formwork to edge of slabs Formwork to slab soffit Forming balconies; 225mm thk falling to 200thk RC slab; SSL varies Balconies; bolt on (inclusive of railing) Forming inset balconies including soffits, drainage, decking, waterproofing	633 101 641 2,873 150 11	m3 t m m² m² nr	210.00 210.00 1,800.00 25.00 48.00 200.00 8,000.00	0.00 132,886.43 182,244.24 16,025.00 137,904.96 30,000.00 88,000.00

Roof



Roof slab; in-situ concrete; horizontal work;				
300mm thick; in structures; reinforced >5% Roof slab; in-situ concrete; horizontal work;	140	m3	210.00	29,358.00
275mm thick; in structures; reinforced >5%	90	m3	210.00	18,884.25
Roof slab; in-situ concrete; horizontal work; 250mm thick; in structures; reinforced >5%	0	m3	210.00	0.00
Formwork to edge of roof slab	229	m	25.00	5,725.00
Formwork to edge of roof slab	869	m²	45.00	39,109.35
Reinforcement to roof slabs; 180kg/m3	41	t	1,800.00	74,430.90
RT01; flat roof; 3.5mm vapour barrier; 220mm PIR insulation; 16mm various underlayers and	71	,	1,000.00	74,400.00
fibre protection mat;	490	m²	375.00	183,798.75
Gravel aggregate; to maintenance paths and margins to biodiversity roofs; 20mm diameter	430		070.00	100,700.70
clean washed round gravel	91	m²	40.00	3,648.00
RT02; vapour barrier; 210mm PIR insulation;	91	111	40.00	3,040.00
single ply membrane	0	m²	220.00	0.00
Perimeter detail to flat roofs; including	O	111	220.00	0.00
flashings, roof upstands, ventilators; assume				
350mm height	148	m	180.00	26,640.00
RT03; pitched roof; 50° pitch; 12.5mm	140		100.00	20,040.00
plasterboard; vapour control layer; 275mm				
thermal insulation between rafters, 80mm				
thermal insulation above rafters; 50mm battens				
and 25mm counter battens; slate tiles				
and zerimi ecunior satione, elate thee	379	m²	260.00	98,531.36
Pitched roof to level 02; including roof void;				
cold roof; timber rafters and infill panel; vapour				
control layer, 25mm counter battens; slate tiles;				
to Block B	114	m²	260.00	29,744.00
Roof parapet; 600mm width x 750mm height	112	m	160.00	17,920.00
Reinforcement to roof parapet; 160kg/m3	8	t	1,800.00	14,515.20
Access hatch; 2m x 2m	1	nr	6,000.00	6,000.00
AOV; 2.6m x 1.6m	1	nr	10,000.00	10,000.00
Ventilation Riser; approx. 1.6m x 1.4m	2	nr	3,500.00	7,000.00
Smoke shaft vent; 2m x 2m	1	nr	6,000.00	6,000.00
Lift overrun; 3.2m x 1.9m	1	item	10,000.00	10,000.00
PV panels; final layouts TBC	0	m²		Included
Extra over for green roof system; below PV				
panels; to Block E only	0	m²	100.00	0.00
Rainwater goods	793	m²	15.00	11,896.95



Rooflights	0	m²	1,500.00	0.00
Mansafe system	793	m²	12.00	9,517.56
To Element Summary			£=	602,719.32
Stairs and Ramps Staircase; lower ground to third floor; four storeys	4	nr	8,000.00	32,000.00
Staircase; upper ground to third floor; three	-		,	
storeys Balustrading and handrails; black metal with	3	nr	8,000.00	24,000.00
black PVC capping; measured on plan	131	m	385.00	50,435.00
To Element Summary			£=	106,435.00
External Walls WT_E-FR-1; 394.5mm; 102.5mm Clay facing brickwork, 150mm partial fill cavity insulation; 100mm SFS metal stud; 2nr layers 15mm plasterboard	1,439	m²	475.00	683,620.00
WT_E-FR-1a; 369.5mm; 102.5mm Clay facing brickwork, 125mm partial fill cavity insulation; 100mm SFS infill / LGSF systems; 2nr layers 15mm plasterboard WT_E-FR-1b; 394.5mm; 102.5mm Clay facing brickwork, 150mm partial fill cavity insulation; 100mm metal stud; 2nr layers 15mm	154	m²	460.00	70,909.00
plasterboard WT_E-FR-1c; 394.5mm; 102.5mm Clay facing brickwork, 150mm partial fill cavity insulation; 100mm metal stud; 2nr layers 15mm	20	m²	475.00	9,262.50
plasterboard WT_E-FR-1d; 394.5mm; 102.5mm Clay facing brickwork, 150mm partial fill cavity insulation; 100mm metal stud; 2nr layers 15mm	0	m²	500.00	0.00
plasterboard WT_E-FR-2; 394mm; 27mm metal cladding;	15	m²	475.00	7,220.00
100mm metal stud	137	m²	500.00	68,400.00
Core Walls (note: these are actually External Walls) WT E-C-1; 252.5mm; 102.5mm clay facing				
brickwork, 100mm partial fill cavity insulation WT E-C-1a; 227.5mm; 102.5mm clay facing	277	m²	250.00	69,200.00
brickwork, 75mm partial fill cavity insulation	3	m²	240.00	648.00
WT E-C-1b; 252.5mm; 102.5mm clay facing brickwork, 100mm partial fill cavity insulation	16	m²	250.00	3,937.50
WT E-C-1c; 252.5mm; 102.5mm clay facing brickwork	159	m²	180.00	28,665.00



Extra over above for feature brickwork WT E-C-1e; 102.5mm clay facing brickwork Extra over above for feature brickwork WT E-C-2; 225mm; 125mm metal cladding WT E-C-4; 122.5mm; 100mm insulation slabs fixed to backing wall; Xtratherm	0 0 0 6	m² m² m² m²	100.00 180.00 100.00 180.00	0.00 0.00 0.00 990.00
Reinforcement to core walls; 200kg/m3	0	t	0.00	0.00
Masonry Walls Wall Type E-M-1; 352.5mm; 102.5mm clay facing brickwork; 150mm cavity; 100mm	0.4	2	225.00	27 200 00
concrete facing blockwork Wall Type E-M-1a; 327.5mm; 102.5mm clay facing brickwork; 100mm concrete facing	84	m²	325.00	27,300.00
blockwork Wall Type E-M-1b; 377.5mm; 102.5mm clay facing brickwork; 145mm PIR foam boards; 100mm concrete facing blockwork; 1nr 10mm	0	m²	320.00	0.00
and 1nr 15mm plasterboard Wall Type E-M-1d; 215mm; 102mm clay facing brickwork; 10mm cavity and 100mm concrete	0	m²	350.00	0.00
facing blockwork Wall Type E-M-2; 102.5mm; 102.5mm clay	56	m²	370.00	20,627.50
facing brickwork	128	m² m²	185.00	23,726.25
Rusticated brickwork	39	III-	225.00	8,752.50
Rusticated brickwork To Element Summary	39	111-	_	8,752.50 1,024,532.25
To Element Summary Windows and External Doors	39	III	_	
To Element Summary Windows and External Doors ED 01; External glazed single door; 1022.5mm x 2110mm	13	m²	_	
Windows and External Doors ED 01; External glazed single door; 1022.5mm x 2110mm ED 01a; External glazed single door; 1022.5mm x 2335mm ED 02; External glazed single door with single			£	1,024,532.25
Windows and External Doors ED 01; External glazed single door; 1022.5mm x 2110mm ED 01a; External glazed single door; 1022.5mm x 2335mm ED 02; External glazed single door with single casement opening sidelight & fixed bottom light; 1472.5mm x 2110mm ED 02b; External glazed single door with single	13	m²	£=	1,024,532.25 11,003.12
Windows and External Doors ED 01; External glazed single door; 1022.5mm x 2110mm ED 01a; External glazed single door; 1022.5mm x 2335mm ED 02; External glazed single door with single casement opening sidelight & fixed bottom light; 1472.5mm x 2110mm ED 02b; External glazed single door with single casement opening sidelight & fixed bottom light; 1810mm x 2110mm ED 02b; External glazed single door with single casement opening sidelight & fixed bottom light; 1810mm x 2110mm	13 2	m² m²	£= 850.00 850.00	11,003.12 2,029.41
Windows and External Doors ED 01; External glazed single door; 1022.5mm x 2110mm ED 01a; External glazed single door; 1022.5mm x 2335mm ED 02; External glazed single door with single casement opening sidelight & fixed bottom light; 1472.5mm x 2110mm ED 02b; External glazed single door with single casement opening sidelight & fixed bottom light; 1810mm x 2110mm ED 02b; External glazed single door with single casement opening sidelight & fixed bottom light; 2260mm x 2110mm ED 02e; External glazed single door with single	13 2 12	m² m² m²	£= 850.00 850.00	11,003.12 2,029.41 10,563.72
Windows and External Doors ED 01; External glazed single door; 1022.5mm x 2110mm ED 01a; External glazed single door; 1022.5mm x 2335mm ED 02; External glazed single door with single casement opening sidelight & fixed bottom light; 1472.5mm x 2110mm ED 02b; External glazed single door with single casement opening sidelight & fixed bottom light; 1810mm x 2110mm ED 02b; External glazed single door with single casement opening sidelight & fixed bottom light; 2260mm x 2110mm	13 2 12 149	m² m² m²	£= 850.00 850.00 850.00	11,003.12 2,029.41 10,563.72 126,603.17



ED 02g; External glazed single door with single casement opening sidelight & fixed bottom light; 1810mm x 2335mm	0	m²	850.00	0.00
ED 02h; External glazed single door with single casement opening sidelight & fixed bottom light; 1922.5mm x 2335mm ED 02j; External glazed single door with single	0	m²	850.00	0.00
casement opening sidelight & fixed bottom light; 2035mm x 2335mm ED 02m; External glazed single door with	0	m²	850.00	0.00
single casement opening sidelight & fixed bottom light; 2035mm x 2110mm	0	m²	850.00	0.00
ED 04; External glazed single door with fixed side light; 1810mm x 2335mm ED 04d; External glazed single door with fixed	0	m²	850.00	0.00
side light; 1472.5mm x 2475mm ED 04f; Internal timber single door; 1010mm x	0	m²	850.00	0.00
2100mm ED 04j; External glazed single door with fixed	0	m²	850.00	0.00
side light; 2260mm x 2110mm LD 01a; External inward opening louvred	0	m²	850.00	0.00
double door; 1585mm x 2110mm LD 01b; External inward opening louvred	3	m²	850.00	2,842.70
double door; 1472.5mm x 2335mm LD 01d; External outward opening louvred	0	m²	850.00	0.00
double door; 1697.5mmm x 2335mm WT 01; Single casement opening light window with fixed bottom light; glazing specification A;	0	m²	850.00	0.00
ventilator rating V3; sill height 0mm; 910mm x 2110mm WT 01b; Single casement opening light window with fixed bottom light; glazing specification A;	108	m²	550.00	59,139.08
ventilator rating VP3; sill height 0mm; 572.5mm x 2335mm WT 01c; Single casement opening light window with fixed bottom light (obscured glazing); glazing specification A; ventilator rating VP3; sill height 0mm; 685mm x 2335mm	0	m²	550.00	0.00
WT 01d; Single casement opening light window with fixed bottom light; glazing specification A;	0	m²	550.00	0.00
ventilator rating V3; sill height 0mm; 910mm x 2335mm WT 01f; Single casement opening light window with fixed bottom light; glazing specification A;	4	m²	550.00	2,337.34
ventilator rating V1; sill height 0mm; 1022.5mm x 2110mm	4	m²	550.00	2,373.22



WT 01g; Single casement opening light window with fixed bottom light; glazing specification A; ventilator rating V1; sill height 0mm; 1022.5mm				
x 2335mm WT 01h; Single casement opening light window with fixed bottom light; glazing specification A; ventilator rating V1; sill height 0mm; 910mm x	0	m²	550.00	0.00
2260mm WT 02; Single casement opening light window with fixed bottom light; glazing specification A; ventilator rating V3; sill height 910mm; 910mm	0	m²	550.00	0.00
x 1200mm WT 02a; Single casement opening light window with fixed bottom light; glazing specification A;	0	m²	550.00	0.00
ventilator rating V3; sill height 900mm; 910mm x 1210mm WT 02b; Single casement opening light window with fixed bottom light; glazing specification A;	25	m²	550.00	13,928.92
ventilator rating V3; sill height 910mm; 910mm x 1285mm WT 02e; Single casement opening light window; glazing specification A; ventilator rating	4	m²	550.00	1,929.43
V3; sill height 900mm; 910mm x 1435mm WT 02f; Single casement opening light window (obscured glazing); glazing specification A;	1	m²	550.00	718.22
ventilator rating V3; sill height 900mm; 910mm x 1435mm WT 02i; Single casement opening light window; sill height 26500mm; 910mm x 1350mm	0	m²	550.00	0.00
WT 04; Single casement opening light window with fixed bottom & side lights; glazing	0	m²	550.00	0.00
specification A; ventilator rating V3; sill height 0mm; 1360mm x 2110mm WT 04a; Single casement opening light window with fixed bottom & side lights; glazing	17	m²	550.00	9,469.68
specification A; ventilator rating V3; sill height 0mm; 1472.5mm x 2110mm WT 04b; Single casement opening light window with fixed bottom & side lights; glazing	0	m²	550.00	0.00
specification A; ventilator rating V3; sill height 0mm; 1810mm x 2110mm WT 04c; Single casement opening light window with fixed bottom & side lights; glazing	84	m²	550.00	46,211.11
specification A; ventilator rating V3; sill height 0mm; 1360mm x 2335mm	3	m²	550.00	1,746.58



specification A; ventilator rating V1; sill height 0mm; 910mm x 2110mm WT 07a; Double casement opening light; glazing specification A; ventilator rating V1; sill height 0mm; 1022.5mm x 2335mm WT 07b; Double casement opening light; glazing specification A; ventilator rating V1; sill	6	m² m²	550.00 550.00	3,168.17
height 0mm; 910mm x 2335mm WT 09; Contemporary roof light; glazing specification A; ventilator rating V1; 1000mm x 1000mm	0	m² m²	550.00	0.00
specification A; ventilator rating V1; 1000mm x	4.4	2		
0mm; 910mm x 2110mm WT 07a; Double casement opening light; glazing specification A; ventilator rating V1; sill height 0mm; 1022.5mm x 2335mm WT 07b; Double casement opening light; glazing specification A; ventilator rating V1; sill height 0mm; 910mm x 2335mm	0	m²	550.00	0.00
with fixed bottom light; glazing specification A; ventilator rating VP3; 1135mm x 2110mm WT 07; Double casement opening light; glazing specification A; ventilator rating V1; sill height	0	m²	550.00	0.00
WT 05e; Single fixed light window (obscured glazing); glazing specification A; ventilator rating VP3; 910mm x 1060mm WT 05h; Single casement opening light window	0	m²	550.00	0.00
WT 05c; Single fixed light window; glazing specification A; ventilator rating V1; sill height 310mm; 1247.5mm x 1810mm	4	m²	550.00	2,175.02
glazing); glazing specification A; ventilator rating V3; sill height 900mm; 910mm x 1210mm WT 05b; Single fixed light window; glazing specification A; ventilator rating V1; sill height 825mm; 910mm x 1585mm	1	m² m²	550.00 550.00	605.61 1,586.59
WT 04g; Single casement opening light window with fixed bottom & side lights; glazing specification A; ventilator rating V3; sill height 0mm; 1810mm x 2335mm WT 05; Single fixed light window (obscured	4	m²	550.00	2,324.49
WT 04d; Single casement opening light window with fixed bottom & side lights; glazing specification A; ventilator rating V3; sill height 0mm; 1697.5mm x 2335mm	0	m²	550.00	0.00



Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width	27	m²	175.00	4,725.00
Wall Type I2a; to ground floor apartment 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 350mm total width				
Wall Type I2b; 100mm concrete facing blockwork; 175mm partial fill cavity insulation; 100mm concrete facing blockwork; 10mm plasterboard and 15mm wall lining systen (adhesive) plasterboard; skim coat plaster	27	m²	165.00	4,455.00
finish; 400mm total width Wall Type I3; 140mm concrete facing	66	m²	210.00	13,860.00
blockwork Wall Type I3a; 2nr 100mm concrete facing blockwork with 15mm gap; 215mm total width	0	m²	110.00	0.00
Wall Type I4; to risers; British Gypsum Shaftwall; Gypframe I stud (60 I 70) with Gyproc CoreBoard; 19mm between studs; Gypframe G102 retaining channel; 2 x 12.5mm plasterboard and skim finish to non-shaft side	54	m²	120.00	6,480.00
Wall Type I5; to ventilation riser; British Gypsum Shaftwall; Gypframe TI stud (147 TI 90) with Gyproc CoreBoard 19mm between studs (shaft side) secured by Gypframe G102 retaining channel; 2nr layers of insulation within shaftwall; 1 x 25mm, 1 x 100mm, 2 x 12.5mm Gyproc plasterboards fixed to shaftwall stud to non-shaft side with 93mm Gyproc ThermaLine PIR bonded to outer face (non-shaft side)	105	m²	90.00	9,414.00
	78	m²	135.00	10,584.00
Internal Partitions WT P1; to communal corridor; British Gypsum Gypframe single frame classic - 1x layer plasterboard with skim finish, C stud (70 S 50), 1x layer 15mm plasterboard with skim finish (Gypsum SoundBloc F) to each side; 100mm				
thick	71	m²	90.00	6,426.00

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WT P2; 95mm thick; apartment partition; British Gypsum Gypframe single frame classic; single row C studs (70S50); 25mm isover acoustic partition wall within cavity; 1x layer 12.5mm British Gypsum SoundBlock plasterboard fixed				
to each side WT P3; boxing in bathroom services; GypLiner independent (IWL), gypframe 48 I 50; 50mm glass mineral wool insulation; 2x layers of 12.5mm Gyproc SoundBlock; 75mm thick	1,919	m²	100.00	191,860.00
WT P3a; GypLiner independent (IWL), gypframe 48 I 50; 2x layers of 12.5mm Gyproc	586	m²	90.00	52,740.00
SoundBlock; 25mm glass mineral wool insulation; 75mm thick WT P4; to columns; GypLiner independent (IWL), gypframe 60 I 50; 1x layer of 15mm Gyproc SoundBlock; skim coat plaster; 75mm	0	m²	60.00	0.00
thick	219	m²	70.00	15,358.00
Linings WT L1; to columns; British Gypsum GypLiner universal / single; glass mineral wool; 1x layer 15mm gyproc soundblock; 40mm thick	1 115	2	60.00	60 704 00
WT L1a; to core wall; British Gypsum GypLiner universal / single; glass mineral wool; 1x layer 15mm gyproc soundblock; 40mm thick	1,145	m²	60.00	68,724.00
WT L2; to columns; 145mm Polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 250mm thick	160	m²	60.00	9,576.00
WT L2a; 145mm Polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; adhesive wall lining system; 275mm thick	24	m²	90.00	2,160.00
WT L3; to retaining wall; Xtratherm Safe-R-SR/TB 112.5mm composite comprising 100mm Xtratherm phenolic insulation core with glass	0	m²	95.00	0.00
tissue facing bonded to 12.5mm tapered edge plasterboard; 210mm thick	105	m²	60.00	6,300.00
To Element Summary			£=	528,702.00
Internal Doors ID 01; Internal timber apartment entrance door; FD30S; 29dB Rw; 1010mm x 2100mm	41	nr	1,250.00	51,250.00



ID 01a; Internal timber single door; 1010mm x 2100mm ID 01b; Internal timber fire rated single door with vision panel; FD30S; 1010mm x 2100mm	10	nr	550.00	5,500.00
with vision paner, PD303, 1010mm x 2100mm	23	nr	850.00	19,550.00
ID 01c; Internal timber fire rated single door with vision panel; 1010mm x 2100mm ID 02; Internal timber single door; 910mm x	0	nr	850.00	0.00
2100mm	87	nr	550.00	47,850.00
ID 02a; Internal timber single door; FD30; 910mm x 2100mm ID 03; Internal timber single door; 810mm x	1	nr	850.00	850.00
2100mm	10	nr	550.00	5,500.00
ID 03a; Internal timber single door; FD30;				•
810mm x 2100mm	0	nr	600.00	0.00
ID 04a; Internal timber double door; FD30; 1110mm x 2100mm ID 05; Internal timber double door; 1340mm x	12	nr	850.00	10,200.00
2100mm	45	nr	875.00	39,375.00
ID 05a; Internal timber double door; FD30;				•
1340mm x 2100mm	20	nr	900.00	18,000.00
ID 06; Internal timber leaf & half double door with vision panel; FD30; 1340 x 2100mm ID 06a; Internal timber leaf & half double door;	3	nr	1,000.00	3,000.00
FD30S; 1340 x 2100mm	1	nr	850.00	850.00
Architraves; MDF square edge; gloss paint				
finish 1 under, 2 coats	1,221	m		Included
To Floment Summan			£-	201,925.00
To Element Summary			~ <u> </u>	201,323.00



Wall Finishes				
Wall Finishes Paint finish; 2 coats matt white Dulux trade; Moisture resistant paint finish; 2 coats skim and	13,152	m²	6.00	78,909.30
2 coats matt white Dulux trade; plasterboard				
included elsewhere	600	m²	6.50	3,898.05
MDF square edge skirtings with gloss paint; 1				5,5555
under, 2 coats	4,398	m	30.00	131,934.00
Tiling; to bathrooms	600	m²	60.00	35,982.00
Splashback; to kitchens	118	m²	60.00	7,101.00
Lobby feature wall	171	m²	75.00	12,825.00
To Element Summary			£	270,649.35
Elear Einichea				
Floor Finishes FT1; 75mm sand/cement screed, 180mm				
thermal insulation on RC slab; to engineer's	0.004	2	00.00	00 000 40
details	3,324	m²	28.00	93,080.40
FT2; 26mm Proctor Dynamic Deck on RC slab; to engineer's details	0	m²	100.00	0.00
Amtico spacia laid straight; to hallways, living,	O	•••	100.00	0.00
kitchen, dining	1,363	m²	47.00	64,061.00
Tiling; to bathrooms and ensuites; 44.3 x				
44.3cm; Porcelanosa	200	m²	60.00	12,000.00
Stainfree Aristocrat 50oz; Abingdon; to				
bedrooms, stairs and landings; and store	1,099	m²	32.00	35,177.60
Corridors; Abingdon contrast tweed and heather	436	m²	32.00	13,952.00
Tiling to ground floor communal entrance	430	111	32.00	13,932.00
lobbies; Baltimore White 60.2 x 60.2				
Porcelanosa	52	m²	80.00	4,160.00
Assume vinyl; to concierge office; Block C	0	m²	40.00	0.00
Entrance mat; recessed with aluminium				
matwell frame to be built up level with tile to				
achieve a flush finish; Gradus or similar;				
Boulevard 7000		PS		3,000.00
Exposed concrete finish; to communal store /				
plant / refuse / car park	174	m²	5.00	870.00
To Element Summary			£_	226,301.00
			_	
CEIling Finishes				
CT01; 12.5mm plasterboard, 71mm suspended metal framing system	2,836	m²	50.00	141,815.00
CT02; acoustic ceiling boards; spec TBC; to	2,030	111	30.00	141,013.00
communal areas; assume suspended ceiling				
communal areas, assume suspended celling	488	m²	55.00	26,840.00
CT03; 6mm magnesium oxide board; 200mm	.50		00.00	20,040.00
thermal insulation installed against RC				
structural elements	97	m²	60.00	5,806.05



CT03a; 6mm magnesium oxide board; 140mm thermal insulation installed against RC				
structural elements	1,204	m²	50.00	60,198.00
CT04; aluminium soffit boards; specification TBC		m²	80.00	0.00
Emulsion paint; all ceilings excluding wet rooms; 1 mist, 2 coats; matt white Dulux trade				
Vinyl emulsion paint; to wet rooms; 1 mist, 2	3,124	m²	6.00	18,745.80
coats; matt white Dulux trade	200	m²	7.00	1,400.00
To Element Summary			£=	254,804.85
Fittings, Furnishings & Equipment				
<u>Kitchen</u>				
including soft close cabinets, under unit LED strip lighting, silestone worktop including drainer grooves, upstand - 100mm and full height behind hob, Norrie 62414009 brushed				
steel sink tap	43	nr	7,000.00	301,000.00
Sink; undermounted 1.5 bowl, Caple 58682406	43	nr		Included
Induction hob; 600mm; Bosch Series 4 PUE611B1B	43	nr		Included
Extractor hood; 600mm; Elica SLEEK-60-SS-52 canopy cooker hood - stainless steel	43	nr		Included
Oven; single; Bosch Serie2 HHF113BR0B built in electric single oven - brushed steel	43	nr		Included
Fridge freezer; Zanussi ZNLN18FS1; 70/30				
split; integrated Dishwasher; Zanussi ZNLN18FS1; 600mm	43	nr		Included
integrated	43	nr		Included
Sanitary Fittings				
Bathroom				
Toilet; Roca A34647L000; clean rim WC WH white including A801472003 seat	43	nr	180.00	7,740.00
Concealed cistern; Roca A8901210AO; Duplo WC L AG	43	nr	120.00	5,160.00
Push plate; Roca PL1 dual chrome A890095001	43	nr	25.00	1,075.00
Basin; Roca Gap; A3270YG000 Tap; Roca cala bas mis smooth body 1/2"	43	nr	150.00	6,450.00
A5A326EC0R, including waste	43	nr	80.00	3,440.00



Bath tub; Roca Gap; Z024717000; including removable Montrose bath panel, Roca bath filler ZD50010008; Shower rail A5B1407C00; Mixer A5A0C09C00; Roman bath screen; Haven8 inward folding; 1500 x 910mm 8mm				
thick	43	nr	800.00	34,400.00
Shelf; Montrose vinyl wrapped worktop	1	PS	19,350.00	19,350.00
En suite Toilet; Roca A34647L000; clean rim WC WH				
white including A801472003 seat	10	nr	180.00	1,800.00
Concealed cistern; Roca A8901210AO; Duplo WC L AG	10	nr	120.00	1,200.00
Push plate; Roca PL1 dual chrome				
A890095001	10	nr	25.00	250.00
Basin; Roca Gap; A3270YG000	10	nr	150.00	1,500.00
Tap; Roca cala bas mis smooth body 1/2"	4.0		00.00	
A5A326EC0R, including waste	10	nr	80.00	800.00
Shower; including shower rail and shower tray	40		4 200 00	40,000,00
Chalf Mantaga via dumana dumalita	10	nr	1,300.00	13,000.00
Shelf; Montrose vinyl wrapped worktop	1	PS	4,500.00	4,500.00
Other				
Washerdryer; Zanussi ZWD76NB4PW 7kg/4kg				
freestanding; to store	43	nr	500.00	21,500.00
Wardrobe; assume 2m width; to main bedroom	86	m	1,500.00	129,000.00
Store cupboard shelving	44	nr	250.00	11,000.00
•				,
Communal equipment:				Evaludad
Bins Cycle store; bike reaks	40	nr	100.00	Excluded 4,000.00
Cycle store; bike racks	40	nr	100.00	4,000.00
Communal multi postbox frame; one system per block; COM2 steel door mailbox system				
including bespoke parcel locker within bank	43	nr	100.00	4,300.00
• • •	3,324	nr m2	2.00	6,648.60
Statutory signage	3,324	IIIZ	2.00	0,040.00
To Element Summary			£	578,113.60
Services				
Mechanical Installations				
<u>Disposal Installation</u>	0.004	•	40.00	00.040.00
Above ground drainage	3,324	m²	10.00	33,240.00
Rainwater drainage	3,324	m²	9.00	29,916.00
Apartment drainage	43	nr	600.00	25,800.00



Water Installation				
Dry Riser	5	Floors	2,000.00	10,000.00
Cat 5 Booster tank	1	Item	7,500.00	7,500.00
Domestic cold water & sprinkler stroage tank -			•	,
9500L	1	Item	15,000.00	15,000.00
Cold water booster set	1	Item	10,000.00	10,000.00
Electronic water conditioner	1	Item	6,500.00	6,500.00
Installation of pipework and valves within				
plantroom	1	Item	35,000.00	35,000.00
Incoming leak detection system	1	Item	2,500.00	2,500.00
BCWS pipework	618	m	100.00	61,800.00
Cat 5 pipework	12	m	100.00	1,200.00
Plantroom pipework and valves	1	Item	20,000.00	20,000.00
Trace heating allowance	1	Item	2,500.00	2,500.00
Pipework insulation	630	m	18.00	11,340.00
Sprinklers to Apartments	43	nr	2,500.00	107,500.00
Apartment water installation	43	Item	2,500.00	107,500.00
Dimplex Edel Hot Water Cylinder	43	nr	3,000.00	129,000.00
Expansion vessel	43	nr	500.00	21,500.00
Expansion vesser	40	""	300.00	21,000.00
Space Heating				
Electric panel heaters	11	nr	400.00	4,400.00
·				
Apartment - Electric towel rails	43	nr	345.00	14,835.00
Apartment - Electric panel heaters	43	nr	1,000.00	43,000.00
Ventilation				
Ductwork	73	m²	95.00	6,968.25
Ductwork insulation	81	m²	40.00	3,240.00
Supply fan	1	nr	597.47	597.47
Extract fan	1	nr	775.42	775.42
LAGOTIAN	•	•••	770.42	110.42
Apartment MVHR's	43	nr	3,000.00	129,000.00
Apartment kitchen extract hood	43	nr	550.00	23,650.00
Apartment ductwork allowance	43	nr	2,000.00	86,000.00
To Element Summary			_	950,262.14
To Element Summary			=	
Electrical Installation				
LV				
630A 30 Way Distribution Board	1	Item	25,000.00	25,000.00
630A 24 Way Distribution Board	1	Item	25,000.00	25,000.00
6 Way TPN Panelboard	1	Item	3,000.00	3,000.00
Landlord LV distribution	3,324	m ²	10.00	33,240.00
3 Core Cable	973	m	10.00	9,730.00
4 Core Cable	98	m	12.00	1,176.00
- 15				.,



Containment Distribution				
150x100 Lighting & power trunking	201	m	45.00	9,045.00
150x100 LV ladder	201	m	20.00	4,020.00
150x50 ELV cable tray	201	m	25.00	5,025.00
150x50 Data cable tray	201	m	25.00	5,025.00
130x30 Data Cable tray	201	111	23.00	3,023.00
Small Power & Data				
Cleaners Socket	29	nr	150.00	4,350.00
Data Outlet	13	nr	100.00	1,300.00
Unswitched FCU	46	nr	170.00	7,820.00
20A TP&N Isolator	1	nr	1,500.00	1,500.00
Mechanical power supplies	3,324	m²	12.00	39,888.00
Earthing & bonding	3,324	m²	2.00	6,648.00
A	40		2 500 00	450 500 00
Apartment small power & data allowance	43	nr	3,500.00	150,500.00
Arc fault detection on consumer unit	43	nr	500.00	21,500.00
Lighting Installation				
Lighting Reference - 1G	5	nr	60.00	300.00
Lighting Reference - E1	13	nr	40.25	523.25
Lighting Reference - E2	29	nr	40.25	1,167.25
Lighting Reference - EX2	5	nr	74.75	373.75
Lighting Reference - Exit	21	nr	51.75	1,086.75
Lighting Reference - F1/E	14	nr	97.75	1,368.50
Lighting Reference - G1	105	nr	40.25	4,226.25
Lighting Reference - G1/E	12	nr	97.75	1,173.00
Lighting Reference - K1	20	nr	45.89	917.70
Lighting Reference - K1/E	7	nr	85.68	599.73
Lighting Reference - L1	5	nr	45.89	229.43
Lighting Installation and cabling	236	nr	100.00	23,600.00
LCM	854	m²	15.00	12,810.00
External Lighting	004			ternal Works
External Lighting			mor m Ex	tterriai vvorto
Apartment lighting allowance	43	nr	2,000.00	86,000.00
Lifts & Conveyor Installations				
Lift 00-04	1	Item	85,000.00	85,000.00
Fire & Lightning Protection				
Fire Alarm Interface	15	nr	500.00	7,500.00
Fire Alarm Panel	1	nr	1,000.00	1,000.00
Heat Detector	2	nr	300.00	600.00
Presence Detector	38	nr	275.00	10,450.00
Smoke Detector	46	nr	300.00	13,800.00
Multi-functional detector	2	nr	350.00	700.00
Manual call point	3	nr	275.00	825.00
Smoke Shaft	5	Floors	2,500.00	12,500.00
Automatic Opening Vent	5	Floors	1,250.00	6,250.00
Lightning Protection	3,324	m²	2.00	6,648.00
Aspirating system to top of lift shaft	1	nr	2,500.00	2,500.00



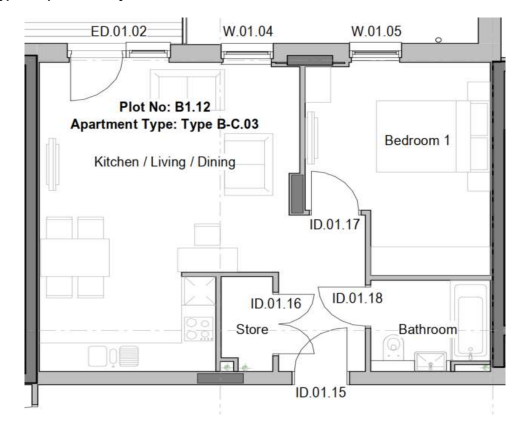
Apartment Fire Protection	43	nr	600.00	25,800.00
Communication, Security & Control Systems				
CCTV Camera	6	nr	1,300.00	7,800.00
Door access point	4	nr	2,000.00	8,000.00
No allowance made for access control to				
apartments.				0.00
Video entry unit	43	nr	750.00	32,250.00
Intruder Alarm Panel	1	Item	1,000.00	1,000.00
Telecommunication distribution within				
apartment	43	nr	500.00	21,500.00
Apartment controls	43	nr	500.00	21,500.00
Special Installations				
Surge Suppression	3,324	m²	1.00	3,324.00
Testing & Commissioning	1	%	1.00	17,100.00
Preliminaries	10	%		170,700.00
BWIC	2	%		34,100.00
54410	2	70		O-1, 100.00
To Element Summary			_	978,989.60



4.02 Block B Elemental Summary

Ref	Description		Total	£/m²	£/ft²
.1	Facilitating Works		0.00	0.00	0.00
.1	Substructure		868,685.23	261.31	24.28
.3	Frame		391,836.52	117.87	10.95
.3 .4	Upper Floors		943,135.63	283.71	26.36
. 4 .5	Roof		602,719.32	181.31	16.84
			•	32.02	2.97
.6	Stairs and Ramps		106,435.00		
.7	External Walls		1,024,532.25	308.19	28.63
.8	Windows and External Doors		312,508.85	94.01	8.73
.9	Internal Walls and Partitions		528,702.00	159.04	14.78
.10	Internal Doors		201,925.00	60.74	5.64
.11	Wall Finishes		270,649.35	81.42	7.56
.12	Floor Finishes		226,301.00	68.07	6.32
.13	Ceiling Finishes		254,804.85	76.65	7.12
.14	Fittings, Furnishings and Equipment		578,113.60	173.91	16.16
.15	Services		1,929,251.74	580.35	53.92
.16	Pre-Fabricated Buildings and Building Units		0.00	0.00	0.00
.17	Works to Existing Buildings		0.00	0.00	0.00
.18	Externals Works		0.00	0.00	0.00
	Building Works Estimate (rounded)	£	8,239,600	2,479	230

Typical apartment layout:





Ref	Description	Qty	Unit	Rate	Total
	Facilitating Works				
	Site wide facilitating works included in External				
	Works			See Ex	ternal Works
	To Element Summary			£_	0.00
	Substructure				
	Piling				
	Excavate for piling mat & dispose of excavated				
	material	121	m3	65.00	7,860.14
	Imported material to form piling mat	121	m3	55.00	6,650.89
	Dispose of piling mat	121	m3	65.00	7,860.14
	Piles; 450mm dia; assume 25m length;	925	m	55.00	50,875.00
	Reinforcement to in-situ concrete piles; assume 150kg/m3 (assumed as no information				
	provided)	22	t	1,800.00	39,721.02
	Disposal of pile arisings	147	m3	50.00	7,355.74
	<u>Foundations</u>				
	Excavate for slab	89	m3	15.00	1,337.49
	Dispose of arisings	89	m3	50.00	4,458.30
	Sub-base; assume 150mm thick	27	m3	75.00	2,061.23
	Level compact and blinding	183	m²	6.00	1,099.32
	Geotextile vapour membrane	183	m²	2.50	458.05
	Foundation slab; in-situ concrete; horizontal work; 300mm thick; in structures; reinforced				
	>5%	44	m3	210.00	9,148.86
	Foundation slab; in-situ concrete; horizontal				
	work; 1200mm thick; in structures; reinforced				
	>5%	46	m3	210.00	9,576.00
	Reinforcement to floor slabs; 160kg/m3 Insulation to ground floor slab; 180mm	14	t	1,800.00	25,679.81
	Xtratherm UK; Thin-R XT/UF under screed	183	m²	50.00	9,161.00
					0.00
	Pile Caps				0.00
	Excavate for pile caps	25	m3	20.00	491.79
	Earthwork support, working space and backfill				
		24	m2	40.00	948.30
	Level compact and blinding	24	m2	6.00	142.25
	Dispose of arisings	25	m3	50.00	1,229.48
	RC Pile Cap; PC01; 900 x 900 x 1000mm	1	m3	210.00	170.10
	RC Pile Cap; PC01a; 1000 x 1000 x 1000mm				
		3	m3	210.00	630.00
	RC Pile Cap; PC02; 750 x 2100 x 1000mm	6	m3	210.00	1,323.00
	RC Pile Cap; PC02a; 1000 x 2100 x 1000mm	•	•	0.4.0.00	
	DOD'I O DOSSI TTO OSTA (SAS	4	m3	210.00	882.00
	RC Pile Cap; PC02b; 750 x 2850 x 1000mm	2	m3	210.00	448.88
	RC Pile Cap; PC03a; 750 x 3800 x 1000mm	3	m3	210.00	598.50
	RC Pile Cap; PC03b; 900 x 3530 x 1000mm	0	m3	210.00	0.00



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Ref Description	Qty	Unit	Rate	Total
DO D'' O DOO! 0400 0400 4000	_		040.00	4 444 00
RC Pile Cap; PC04; 2100 x 2100 x 1200mm	5	m3	210.00	1,111.32
RC Pile Cap; PC05; 2100 x 2100 x 1200mm	0	m3	210.00	0.00
RC Pile Cap; PC06; 2100 x 3450 x 1000	0	m3	210.00	0.00
RC Pile Cap; PC06a; 2100 x 3800 x 1000	0	m3	1,800.00	0.00
Formwork for pile caps	77	m²	40.00	3,087.20
Reinforcement; 1-4 pile caps; 140kg/m3 Reinforcement; non-typical pilecaps; 200kg/m3	3	t	1,800.00	6,196.55
, , , , , , , , , , , , , , , , , , , ,	0	t	1,800.00	0.00
Reinforcement; core pilecaps; 175kg/m3	0	t	1,800.00	0.00
Ground Beams				
Excavate for ground beams	11	m3	20.00	210.00
Earthwork support, working space and backfill				_,,,,,
_ag opaco aa baci	11	m²	40.00	420.00
Level compact and blinding	11	m²	6.00	63.00
Disposal of arisings	11	m3	50.00	525.00
RC Ground beam; GB01; 500 x 1000mm	4	m3	210.00	735.00
RC Ground beam; GB02; 1000 x 1000mm	7	m3	210.00	1,470.00
RC Ground beam; GB03; 750 x 1445mm	0	m3	210.00	0.00
RC Ground beam; GB04; 980 x 1000mm	0	m3	210.00	0.00
Formwork for ground beams	38	m²	40.00	1,520.00
Reinforcement to ground beams; 200kg/m3	2	t	1,800.00	3,780.00
General General allowance for underground obstructions 15%	37	m3	45.00	1,654.97
EO non-hazardous disposal rate 15%	37	m3	45.00	1,654.97
To Element Summary			£_	212,595.28
_				
Frame	47		00.00	540.00
RC downstand; WD01; 200mm width	17	m	30.00	510.00
RC downstand; WD02; 250mm width	0	m	50.00	0.00
RC upstand; WU01; 200mm width	0	m	30.00	0.00
RC upstand; WU02; 150mm width	0	m	30.00	0.00
RC upstand; WU02; 200mm width	75	m	45.00	3,375.00
RC upstand; WU03; 250mm width	0	m	50.00	0.00
RC upstand; WU04; 300mm width	0	m	55.00	0.00
Insitu RC column; C01; 200mm width x				
800mm length Insitu RC column; C01a; 350mm width x	0	m3	210.00	0.00
1000mm length	0	m3	210.00	0.00
Insitu RC column; C02; 200mm width x		_		
800mm length	15	m3	210.00	3,124.80
Insitu RC column; C03; 300mm diameter Insitu RC column; C04; 350mm width x 350mm	1	m3	210.00	142.50
length	0.4	m3	210.00	92.61
Insitu RC column; C05; 200mm width x 2100mm length	3	m3	210.00	582.12



Ref Description	Qty	Unit	Rate	Total
	-,,			
Insitu RC column; C06; 200mm width x	0		040.00	0.00
1500mm length	0	m	210.00	0.00
Insitu RC column; C07; 450mm width x	0	m3	210.00	0.00
450mm length Insitu RC column; C08; 600mm width x	U	1113	210.00	0.00
600mm length	0	m3	210.00	0.00
Insitu RC column; C09; 350mm width x	ŭ	0	210.00	0.00
1500mm length	0	m3	210.00	0.00
Reinforcement to columns; 400kg/m3	8	t	1,800.00	13,515.54
RC waterproof retaining wall; RW01; 250mm			•	,
width	3	m3	210.00	577.50
RC retaining wall; RW02; 250mm width	0	m3	210.00	0.00
RC waterproof retaining wall; RW03; 250mm				
width	0	m3	210.00	0.00
RC wall; W01; 200mm width	43	m3	210.00	9,122.40
RC waterproof wall; W02; 300mm width	0	m3	210.00	0.00
RC wall; W03; 250mm width	0	m3	210.00	0.00
RC wall; W04; 300mm width	4	m3	210.00	831.60
Reinforcement to retaining walls; 220kg/m3	11	t	1,800.00	19,859.40
RC beam; CB01; 300mm width x 275mm depth		0	040.00	470.05
DC haara CDOO 200mana width y 205mana danth	8.0	m3	210.00	173.25
RC beam; CB02; 300mm width x 365mm depth	ı 0.0	m3	210.00	0.00
RC beam; CB03; 200mm width x 750mm depth		1113	210.00	0.00
No beam, CB03, 200mm width x 730mm depth	0.3	m3	210.00	63.00
RC beam; CB04; 300mm width x 325mm depth		1110	210.00	00.00
NO beam, Obo+, ocomm water x 025mm depth	0.8	m3	210.00	163.80
RC beam; CB05; 2000mm width x 800mm	0.0		210.00	.00.00
depth	0.0	m3	210.00	0.00
RC beam; CB06; 300mm width x 525mm depth				
, ,	0.5	m3	210.00	99.23
RC beam; CB07; 300mm width x 275mm depth	1			
	0.0	m3	210.00	0.00
RC beam; CB08; 300mm width x 450mm depth				
	0.0	m3	210.00	0.00
RC beam; CB09; 300mm width x 325mm depth				
	0.0	m3	210.00	0.00
Reinforcement to beams; 160kg/m3	0.4	t	1,800.00	684.72
SHS 150 x 150 x 10	1	t	1,750.00	1,448.16
Formwork to frame	749	m²	40.00	29,943.20
Masonry support	69	m	225.00	15,525.00
To Element Summary	,		£	99,833.83
To Element Summary	'		~=	
Upper Floors				
Floor slab; in-situ concrete; horizontal work;				
300mm thick; in structures; reinforced >5%	55	m3	210.00	11,542.86
Floor slab; in-situ concrete; horizontal work;				
250mm thick; in structures; reinforced >5%	79	m3	210.00	16,602.60
Reinforcement to floor slabs; 160kg/m3	21	t	1,800.00	38,599.49



Ref Description		Qty	Unit	Rate	Total
Rei Description		— Qly	— Offic	Nate	Total
Formwork to 6	edge of slabs	204	m	25.00	5,100.00
Formwork to s	slab soffit	316	m²	48.00	15,179.52
Balcony; 275r	mm thk falling to 250thk RC slab;				
SSL varies in	cluding drainage	8	m²	200.00	1,600.00
	It on (inclusive of railing)	2	nr	8,000.00	16,000.00
•	balconies including soffits,				
	king, waterproofing	8	m2	1,500.00	12,600.00
	ground floor incl decking	5	m²	450.00	2,250.00
Balcony railin	gs (terrace, juliette & inset)	20	m	425.00	8,542.50
	To Element Summary			£_	128,016.97
Roof					
	situ concrete; horizontal work;				
	in structures; reinforced >5%	0	m3	210.00	0.00
	situ concrete; horizontal work;	4.0	•	0.40.00	40.000.04
	in structures; reinforced >5%	49	m3	210.00	10,292.21
	situ concrete; horizontal work;	4	m 2	210.00	262.50
	in structures; reinforced >5%	1 68	m3 m	210.00 25.00	1,700.00
	edge of roof slab roof slab soffit	179	m²	45.00	8,073.00
	nt to roof slabs; 180kg/m3	9	t	1,800.00	16,284.40
	f; 3.5mm vapour barrier; 220mm	Ū	•	1,000.00	10,201.10
	; 16mm various underlayers and				
fibre protectio		0	m²	375.00	0.00
Gravel aggreg	gate; to maintenance paths and				
margins to bid	odiversity roofs; 20mm diameter				
clean washed		10	m²	40.00	384.00
-	barrier; 210mm PIR insulation;				
single ply mer	mbrane	68	m²	220.00	14,960.00
Perimeter det	ail to flat roofs; including				
	f upstands, ventilators; assume				
350mm heigh		32	m	180.00	5,760.00
-	I roof; 40° pitch; 12.5mm				
-	vapour control layer; 275mm				
	ation between rafters, 80mm				
	ation above rafters; 50mm battens				
	ounter battens; slate tiles;	179	m²	260.00	46,644.00
measured on	pian o level 02; including roof void;	179	III	260.00	40,044.00
	per rafters and infill panel; vapour				
	25mm counter battens; slate tiles;				
to Block B	, Jane 100,	0	m²	260.00	0.00
	600mm width x 750mm height	18	m	160.00	2,880.00
	nt to roof parapet; 160kg/m3	1	t	1,800.00	2,332.80
	• • •				



Ref Description	Qty	Unit	Rate	Total
Access hatch; 2m x 2m	0	nr	6,000.00	0.00
AOV; 2.6m x 1.6m	0	nr	10,000.00	0.00
Ventilation Riser; approx. 1.6m x 1.4m	0	nr	3,500.00	0.00
Smoke shaft vent; 2m x 2m	0	nr	6,000.00	0.00
Lift overrun; 2.6m x 2.7m	1	item	10,000.00	10,000.00
PV panels; final layouts TBC	0	m²	0.00	0.00
Extra over for green roof system; below PV				
panels; to Block E only	0	m²	100.00	0.00
Rainwater goods	183	m²	15.00	2,748.30
Rooflights	0	m²	1,500.00	0.00
Mansafe system	183	m²	12.00	2,198.64
To Element Summary			£_	124,519.85
Stairs and Ramps				
Staircase; ground to second floor; two storeys				
	2	nr	8,000.00	16,000.00
Staircase; ground to first floor; one storey	1	nr	8,000.00	8,000.00
Balustrading and handrails; black metal with				
black PVC capping; measured on plan	46	m	385.00	17,710.00
To Element Summary			£_	41,710.00
-				
External Walls				
WT_E-FR-1; 394.5mm; 102.5mm Clay facing				
brickwork, 150mm partial fill cavity insulation;				
100mm SFS metal stud; 2nr layers 15mm plasterboard	387	m²	475.00	183,706.25
WT_E-FR-1a; 369.5mm; 102.5mm Clay facing	307	111	475.00	103,700.23
brickwork, 125mm partial fill cavity insulation;				
100mm SFS infill / LGSF systems; 2nr layers				
15mm plasterboard	52	m²	460.00	23,736.00
WT_E-FR-1b; 394.5mm; 102.5mm Clay facing	<u> </u>			_0,. 00.00
brickwork, 150mm partial fill cavity insulation;				
100mm metal stud; 2nr layers 15mm				
plasterboard	19	m²	475.00	9,120.00
WT_E-FR-1c; 394.5mm; 102.5mm Clay facing				
brickwork, 150mm partial fill cavity insulation;				
100mm metal stud; 2nr layers 15mm				
plasterboard	79	m²	500.00	39,600.00
WT_E-FR-1d; 394.5mm; 102.5mm Clay facing				
brickwork, 150mm partial fill cavity insulation;				
100mm metal stud; 2nr layers 15mm				
plasterboard	0	m²	475.00	0.00
WT_E-FR-2; 394mm; 27mm metal cladding;				
100mm metal stud	0	m²	500.00	0.00
Core Walls (note: these are actually External				
Walls)				



Ref Description	Qty	Unit	Rate	Total
nei Bocciiption	Q.L.J	Oint	rato	rotar
WT E-C-1; 252.5mm; 102.5mm clay facing				
brickwork, 100mm partial fill cavity insulation	28	m²	250.00	7,050.00
WT E-C-1a; 227.5mm; 102.5mm clay facing				
brickwork, 75mm partial fill cavity insulation	38	m²	240.00	9,216.00
WT E-C-1b; 252.5mm; 102.5mm clay facing	_			
brickwork, 100mm partial fill cavity insulation	0	m²	250.00	0.00
WT E-C-1c; 252.5mm; 102.5mm clay facing	0	2	400.00	0.00
brickwork	0	m²	180.00	0.00
Extra over above for feature brickwork	0	m²	100.00	0.00 0.00
WT E-C-1e; 102.5mm clay facing brickwork Extra over above for feature brickwork	0 0	m² m²	180.00 100.00	0.00
WT E-C-4; 122.5mm; 100mm insulation slabs	U	III	100.00	0.00
fixed to backing wall; Xtratherm	0	m²	65.00	0.00
WT E-C-2; 225mm; 125mm metal cladding	6	m²	65.00	357.50
Reinforcement to core walls; 200kg/m3	0	t	0.00	0.00
Reinforcement to core wans, 200kg/ms	U	ι	0.00	0.00
Masonry Walls				
Wall Type E-M-1; 352.5mm; 102.5mm clay				
facing brickwork; 150mm cavity; 100mm				
concrete facing blockwork	0	m²	325.00	0.00
Wall Type E-M-1a; 327.5mm; 102.5mm clay				
facing brickwork; 100mm concrete facing				
blockwork	0	m²	320.00	0.00
Wall Type E-M-1b; 377.5mm; 102.5mm clay				
facing brickwork; 145mm PIR foam boards;				
100mm concrete facing blockwork; 1nr 10mm				
and 1nr 15mm plasterboard	0	m²	350.00	0.00
Wall Type E-M-1d; 215mm; 102mm clay facing				
brickwork; 10mm cavity and 100mm concrete				
facing blockwork	0	m²	370.00	0.00
Wall Type E-M-2; 102.5mm; 102.5mm clay				
facing brickwork	0	m²	185.00	0.00
Rusticated brickwork	0	m²	225.00	0.00
T. Flament 0			£-	272,785.75
To Element Summary	/		~=	212,105.15
Windows and External Doors				
ED 01; External glazed single door; 1022.5mm				
x 2110mm	0	m²	850.00	0.00
ED 01a; External glazed single door;	·	•••	000.00	0.00
1022.5mm x 2335mm	0	m²	850.00	0.00
ED 02; External glazed single door with single	ŭ	•••	000.00	0.00
casement opening sidelight & fixed bottom				
light; 1472.5mm x 2110mm	0	m²	850.00	0.00
ED 02b; External glazed single door with single				
casement opening sidelight & fixed bottom				
light; 1810mm x 2110mm	46	m²	850.00	38,954.82
ED 02b; External glazed single door with single				•
casement opening sidelight & fixed bottom				
light; 2260mm x 2110mm	0	m²	850.00	0.00



Ref Description	Qty	Unit	Rate	Total
ED 02e; External glazed single door with single	ح			
casement opening sidelight & fixed bottom	•			
light; 1472.5mm x 2335mm	0	m²	850.00	0.00
ED 02f; External glazed single door with single		•••	000.00	0.00
casement opening sidelight & fixed bottom				
light; 1697.5mm x 2335mm	0	m²	850.00	0.00
ED 02g; External glazed single door with single	9			
casement opening sidelight & fixed bottom				
light; 1810mm x 2335mm	0	m²	850.00	0.00
ED 02h; External glazed single door with single	Э			
casement opening sidelight & fixed bottom				
light; 1922.5mm x 2335mm	0	m²	850.00	0.00
ED 02j; External glazed single door with single				
casement opening sidelight & fixed bottom				
light; 2035mm x 2335mm	0	m²	850.00	0.00
ED 02m; External glazed single door with				
single casement opening sidelight & fixed	•	2	050.00	
bottom light; 2035mm x 2110mm	0	m²	850.00	0.00
ED 04; External glazed single door with fixed	0	2	050.00	0.00
side light; 1810mm x 2335mm	0	m²	850.00	0.00
ED 04d; External glazed single door with fixed	0	m²	850.00	0.00
side light; 1472.5mm x 2475mm ED 04f; Internal timber single door; 1010mm x		111	650.00	0.00
2100mm	2	m²	850.00	1,802.85
ED 04j; External glazed single door with fixed	_	•••	000.00	1,002.00
side light; 2260mm x 2110mm	5	m²	850.00	4,053.31
LD 01a; External inward opening louvred	-			1,000101
double door; 1585mm x 2110mm	0	m²	850.00	0.00
LD 01b; External inward opening louvred				
double door; 1472.5mm x 2335mm	0	m²	850.00	0.00
LD 01d; External outward opening louvred				
double door; 1697.5mmm x 2335mm	0	m²	850.00	0.00
WT 01; Single casement opening light window				
with fixed bottom light; glazing specification A;				
ventilator rating V3; sill height 0mm; 910mm x				
2110mm	29	m²	550.00	15,840.83
WT 01b; Single casement opening light window				
with fixed bottom light; glazing specification A;				
ventilator rating VP3; sill height 0mm; 572.5mn		2	=== 00	
x 2335mm	0	m²	550.00	0.00
WT 01c; Single casement opening light window	N			
with fixed bottom light (obscured glazing);	:11			
glazing specification A; ventilator rating VP3; si	III			
height 0mm; 685mm x 2335mm	0	m²	550.00	0.00
WT 01d; Single casement opening light window		111	330.00	0.00
with fixed bottom light; glazing specification A;	/ V			
ventilator rating V3; sill height 0mm; 910mm x				
2335mm	0	m²	550.00	0.00
200011111	J		000.00	0.00



Ref Description	Qty	Unit	Rate	Total
WT 01f; Single casement opening light windown with fixed bottom light; glazing specification A; ventilator rating V1; sill height 0mm; 1022.5mm x 2110mm WT 01g; Single casement opening light windown with the casement opening light windown with th	m 0	m²	550.00	0.00
with fixed bottom light; glazing specification A; ventilator rating V1; sill height 0mm; 1022.5mr x 2335mm WT 01h; Single casement opening light windo	n 0 w	m²	550.00	0.00
with fixed bottom light; glazing specification A; ventilator rating V1; sill height 0mm; 910mm x 2260mm WT 02; Single casement opening light window with fixed bottom light; glazing specification A;	0	m²	550.00	0.00
ventilator rating V3; sill height 910mm; 910mn x 1200mm WT 02a; Single casement opening light windo with fixed bottom light; glazing specification A;	า 0 w	m²	550.00	0.00
ventilator rating V3; sill height 900mm; 910mm x 1210mm WT 02b; Single casement opening light windo with fixed bottom light; glazing specification A;	3 w	m²	550.00	1,816.82
ventilator rating V3; sill height 910mm; 910mn x 1285mm WT 02e; Single casement opening light window; glazing specification A; ventilator ratir	0	m²	550.00	0.00
V3; sill height 900mm; 910mm x 1435mm WT 02f; Single casement opening light window (obscured glazing); glazing specification A;		m²	550.00	0.00
ventilator rating V3; sill height 900mm; 910mn x 1435mm WT 02i; Single casement opening light window sill height 26500mm; 910mm x 1350mm	0	m²	550.00	0.00
WT 04; Single casement opening light window with fixed bottom & side lights; glazing specification A; ventilator rating V3; sill height	0	m²	550.00	0.00
0mm; 1360mm x 2110mm WT 04a; Single casement opening light windo with fixed bottom & side lights; glazing	0 w	m²	550.00	0.00
specification A; ventilator rating V3; sill height 0mm; 1472.5mm x 2110mm WT 04b; Single casement opening light windo with fixed bottom & side lights; glazing	0 w	m²	550.00	0.00
specification A; ventilator rating V3; sill height 0mm; 1810mm x 2110mm WT 04c; Single casement opening light windo with fixed bottom & side lights; glazing	0 w	m²	550.00	0.00
specification A; ventilator rating V3; sill height 0mm; 1360mm x 2335mm	0	m²	550.00	0.00



Ref Description	Qty	Unit	Rate	Total
WT 04d; Single casement opening light window with fixed bottom & side lights; glazing	,			
specification A; ventilator rating V3; sill height 0mm; 1697.5mm x 2335mm WT 04g; Single casement opening light window	0	m²	550.00	0.00
with fixed bottom & side lights; glazing specification A; ventilator rating V3; sill height 0mm; 1810mm x 2335mm WT 05; Single fixed light window (obscured glazing); glazing specification A; ventilator	0	m²	550.00	0.00
rating V3; sill height 900mm; 910mm x 1210mm WT 05b; Single fixed light window; glazing	3	m²	550.00	1,816.82
specification A; ventilator rating V1; sill height 825mm; 910mm x 1585mm WT 05c; Single fixed light window; glazing	0	m²	550.00	0.00
specification A; ventilator rating V1; sill height 310mm; 1247.5mm x 1810mm WT 05e; Single fixed light window (obscured	0	m²	550.00	0.00
glazing); glazing specification A; ventilator rating VP3; 910mm x 1060mm WT 05h; Single casement opening light window with fixed bottom light; glazing specification A;	3	m²	550.00	1,591.59
ventilator rating VP3; 1135mm x 2110mm WT 07; Double casement opening light; glazing	5	m²	550.00	2,634.34
specification A; ventilator rating V1; sill height 0mm; 910mm x 2110mm WT 07a; Double casement opening light;	0	m²	550.00	0.00
glazing specification A; ventilator rating V1; sill height 0mm; 1022.5mm x 2335mm WT 07b; Double casement opening light;	0	m²	550.00	0.00
glazing specification A; ventilator rating V1; sill height 0mm; 910mm x 2335mm WT 09; Contemporary roof light; glazing	0	m²	550.00	0.00
specification A; ventilator rating V1; 1000mm x 1000mm	0	m²	550.00	0.00
To Element Summary	•		£	68,511.36
Internal Walls and Partitions Core and Party Walls Wall Type I1; Apartment separation; British Gypsum Gypwall Quiet; 2x15mm plasterboard with skim finish; I stud (60 I 70); 100mm acoustic insulation, I stud (60 I 70); 2 x 15mm plasterboard with skim finish; double row studs;				
280mm total width	67	m²	100.00	6,720.00



Ref Description	Qty	Unit	Rate	Total
Wall Type I2; Between plant rooms; concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; concrete facing blockwork; 10mm pla	100mm			
and 15mm plasterboard; 375mm total	al width	2	475.00	0.00
Wall Type I2a; to ground floor apartn 100mm concrete facing blockwork; 1 polyisocyanurate (PIR) foam boards; concrete facing blockwork; 350mm to	45mm 100mm	m²	175.00	0.00
concrete facility blockwork, cochini k	0	m²	165.00	0.00
Wall Type I2b; 100mm concrete facing blockwork; 175mm partial fill cavity in 100mm concrete facing blockwork; 1 plasterboard and 15mm wall lining sy (adhesive) plasterboard; skim coat p	nsulation; 0mm <i>y</i> sten			
finish; 400mm total width	0	m²	210.00	0.00
Wall Type I3; 140mm concrete facing blockwork	g 0	m²	110.00	0.00
Wall Type I3a; 2nr 100mm concrete blockwork with 15mm gap; 215mm to	facing otal width			
Wall Type I4; to risers; British Gypsu Shaftwall; Gypframe I stud (60 I 70) v Gyproc CoreBoard; 19mm between s Gypframe G102 retaining channel; 2 plasterboard and skim finish to non-s	with studs; 2 x 12.5mm	m²	120.00	0.00
Wall Type I5; to ventilation riser; Briti Gypsum Shaftwall; Gypframe TI stud 90) with Gyproc CoreBoard 19mm be studs (shaft side) secured by Gypfrai retaining channel; 2nr layers of insula shaftwall; 1 x 25mm, 1 x 100mm, 2 x Gyproc plasterboards fixed to shaftwinon-shaft side with 93mm Gyproc Th	25 sh I (147 TI etween me G102 ation within 12.5mm all stud to hermaLine	m²	90.00	2,268.00
PIR bonded to outer face (non-shaft	side) 0	m²	135.00	0.00 0.00
Internal Partitions WT P1; to communal corridor; British Gypframe single frame classic - 1x la plasterboard with skim finish, C stud 1x layer 15mm plasterboard with skim	ayer (70 S 50), m finish			0.00
(Gypsum SoundBloc F) to each side; thick	3	m²	90.00	302.40



Ref Description	Qty	Unit	Rate	Total
WT P2; 95mm thick; apartment partition; British Gypsum Gypframe single frame classic; single row C studs (70S50); 25mm isover acoustic partition wall within cavity; 1x layer 12.5mm British Gypsum SoundBlock plasterboard fixed				
to each side WT P3; boxing in bathroom services; GypLiner independent (IWL), gypframe 48 I 50; 50mm glass mineral wool insulation; 2x layers of 12.5mm Gyproc SoundBlock; 75mm thick	291	m²	100.00	29,120.00
WT P3a; GypLiner independent (IWL), gypframe 48 I 50; 2x layers of 12.5mm Gyproc	28	m²	90.00	2,520.00
SoundBlock; 25mm glass mineral wool insulation; 75mm thick WT P4; to columns; GypLiner independent (IWL), gypframe 60 I 50; 1x layer of 15mm Gyproc SoundBlock; skim coat plaster; 75mm	17	m²	60.00	1,008.00
thick	45	m²	70.00	3,136.00 0.00
<u>Linings</u> WT L1; to columns; British Gypsum GypLiner universal / single; glass mineral wool; 1x layer 15mm gyproc soundblock; 40mm thick				0.00
WT L1a; to core wall; British Gypsum GypLiner universal / single; glass mineral wool; 1x layer 15mm gyproc soundblock; 40mm thick	266	m²	60.00	15,960.00
WT L2; to columns; 145mm Polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 250mm thick	64	m²	60.00	3,864.00
WT L2a; 145mm Polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; adhesive wall lining system; 275mm thick	0	m²	90.00	0.00
WT L3; to retaining wall; Xtratherm Safe-R-SR/TB 112.5mm composite comprising 100mm Xtratherm phenolic insulation core with glass	0	m²	95.00	0.00
tissue facing bonded to 12.5mm tapered edge plasterboard; 210mm thick	0	m²	60.00	0.00
To Element Summary Internal Doors			£	64,898.40
ID 01; Internal timber apartment entrance door; FD30S; 29dB Rw; 1010mm x 2100mm ID 01a; Internal timber single door; 1010mm x	6	nr	1,250.00	7,500.00
2100mm	3	nr	550.00	1,650.00



Ref	Description	Qty	Unit	Rate	Total
	ID 01b; Internal timber fire rated single door with vision panel; FD30S; 1010mm x 2100mm				
	with vision paner, PD303, 1010mm x 2100mm	3	nr	850.00	2,550.00
	ID 01c; Internal timber fire rated single door with vision panel; 1010mm x 2100mm	4	nr	850.00	3,400.00
	ID 02; Internal timber single door; 910mm x 2100mm	12	nr	550.00	6,600.00
	ID 02a; Internal timber single door; FD30; 910mm x 2100mm ID 03; Internal timber single door; 810mm x	3	nr	850.00	2,550.00
	2100mm ID 03a; Internal timber single door; FD30;	0	nr	550.00	0.00
	810mm x 2100mm ID 04a; Internal timber double door; FD30;	1	nr	600.00	600.00
	1110mm x 2100mm	3	nr	850.00	2,550.00
	ID 05; Internal timber double door; 1340mm x 2100mm	6	nr	875.00	5,250.00
	ID 05a; Internal timber double door; FD30; 1340mm x 2100mm	7	nr	900.00	6,300.00
	ID 06; Internal timber leaf & half double door with vision panel; FD30; 1340 x 2100mm ID 06a; Internal timber leaf & half double door;	0	nr	1,000.00	0.00
	FD30S; 1340 x 2100mm Architraves; MDF square edge; gloss paint	0	nr	850.00	0.00
	finish 1 under, 2 coats	188	m	0.00	Included
	To Element Summary			£	38,950.00

Wall Finishes



Ref	Description	Qty	Unit	Rate	Total
	Paint finish; 2 coats matt white Dulux trade;	2,256	m²	6.00	13,537.92
	Moisture resistant paint finish; 2 coats skim and	2,200		0.00	10,007.02
	2 coats matt white Dulux trade; plasterboard				
	included elsewhere	81	m²	6.50	527.80
	MDF square edge skirtings with gloss paint; 1	000		00.00	40.070.00
	under, 2 coats	662 81	m m²	30.00 60.00	19,872.00
	Tiling; to bathrooms Splashback; to kitchens	14	m²	60.00	4,872.00 810.00
	Lobby feature wall; none shown	0	m²	75.00	0.00
		-		<u> </u>	
	To Element Summary			£	39,619.72
	Floor Finishes				
	FT1; 75mm sand/cement screed, 180mm				
	thermal insulation on RC slab; to engineer's	400	2	00.00	40.004.00
	details	499	m²	28.00	13,984.88
	FT2; 26mm Proctor Dynamic Deck on RC slab; to engineer's details	0	m²	100.00	0.00
	Amtico spacia laid straight; to hallways, living,	Ü		100.00	0.00
	kitchen, dining	191	m²	47.00	8,977.00
	Tiling; to bathrooms and ensuites; 44.3 x				
	44.3cm; Porcelanosa	28	m²	60.00	1,680.00
	Stainfree Aristocrat 50oz; Abingdon; to				
	bedrooms, stairs and landings; and store	166	m²	32.00	5,326.72
	Corridors; Abingdon contrast tweed and heather	70	m²	32.00	2,240.00
	Tiling to ground floor communal entrance	70	111	32.00	2,240.00
	lobbies; Baltimore White 60.2 x 60.2				
	Porcelanosa	0	m²	80.00	0.00
	Assume vinyl; to concierge office	44	m²	40.00	1,760.00
	Entrance mat; recessed with aluminium				
	matwell frame to be built up level with tile to				
	achieve a flush finish; Gradus or similar;		DC	2 000 00	2 000 00
	Boulevard 7000		PS	3,000.00	3,000.00
	Exposed concrete finish; to communal store / plant / refuse / car park	0	m²	5.00	0.00
	plant / Totase / oar park	Ū	***	0.00	0.00
	To Element Summary			£	36,968.60
	Ceiling Finishes				
	CT01; 12.5mm plasterboard, 71mm suspended				
	metal framing system	429	m²	50.00	21,473.00
	CT02; acoustic ceiling boards; spec TBC; to				
	communal areas; assume suspended ceiling	70	m²	55.00	3,850.00
	CT03; 6mm magnesium oxide board; 200mm	70	111	55.00	3,030.00
	thermal insulation installed against RC				
	structural elements	24	m²	60.00	1,422.00



Ref Description	Qty	Unit	Rate	Total
CT03a; 6mm magnesium oxide board; 140mm thermal insulation installed against RC structural elements CT04; aluminium soffit boards; specification TBC Emulsion paint; all ceilings excluding wet	355 0	m² m²	50.00 80.00	17,741.50 0.00
rooms; 1 mist, 2 coats; matt white Dulux trade Vinyl emulsion paint; to wet rooms; 1 mist, 2	471	m²	6.00	2,828.76
coats; matt white Dulux trade	28	m²	7.00	196.00
To Element Summary			£	47,511.26
Kitchen Magnet integrated kitchens; Luna range, including soft close cabinets, under unit LED strip lighting, silestone worktop including drainer grooves, upstand - 100mm and full height behind hob, Norrie 62414009 brushed steel sink tap Sink; undermounted 1.5 bowl, Caple 58682406 Induction hob; 600mm; Bosch Series 4 PUE611B1B Extractor hood; 600mm; Elica SLEEK-60-SS-52 canopy cooker hood - stainless steel Oven; single; Bosch Serie2 HHF113BR0B built in electric single oven - brushed steel Fridge freezer; Zanussi ZNLN18FS1; 70/30 split; integrated Dishwasher; Zanussi ZNLN18FS1; 600mm integrated Sanitary Fittings	6	nr	7,000.00	42,000.00 Included Included Included Included Included
Bathroom Toilet; Roca A34647L000; clean rim WC WH white including A801472003 seat Concealed cistern; Roca A8901210AO; Duplo WC L AG Push plate; Roca PL1 dual chrome	6	nr nr	180.00 120.00	1,080.00 720.00
A890095001 Basin; Roca Gap; A3270YG000 Tap; Roca cala bas mis smooth body 1/2"	6 6	nr nr	25.00 150.00	150.00 900.00
A5A326EC0R, including waste	6	nr	80.00	480.00



Ref	Description	Qty	Unit	Rate	Total
	Bath tub; Roca Gap; Z024717000; including removable Montrose bath panel, Roca bath filler ZD50010008; Shower rail A5B1407C00; Mixer A5A0C09C00; Roman bath screen;				
	Haven8 inward folding; 1500 x 910mm 8mm thick	6	nr	800.00	4 900 00
	Shelf; Montrose vinyl wrapped worktop	6 1	nr PS	4,500.00	4,800.00 4,500.00
	Concierge office Toilet; Roca A34647L000; clean rim WC WH white including A801472003 seat Concealed cistern; Roca A8901210AO; Duplo	1	nr	180.00	180.00
	WC L AG Push plate; Roca PL1 dual chrome	1	nr	120.00	120.00
	A890095001	1	nr	25.00	25.00
	Basin; Roca Gap; A3270YG000	1	nr	150.00	150.00
	Tap; Roca cala bas mis smooth body 1/2" A5A326EC0R, including waste	1	nr	80.00	80.00
	Shelf; Montrose vinyl wrapped worktop	1	PS	2,700.00	2,700.00
	Other Washerdryer; Zanussi ZWD76NB4PW 7kg/4kg freestanding; to store Wardrobe; assume 2m width; to main bedroom Store cupboard shelving Communal equipment: Bins Cycle store; bike racks Communal multi postbox frame; one system per block; COM2 steel door mailbox system including bespoke parcel locker within bank Statutory signage To Element Summary	0 12 6 0 0 499	nr m nr nr m2	500.00 1,500.00 250.00 100.00 100.00 2.00	0.00 18,000.00 1,500.00 Excluded 0.00 0.00 998.92
	Services			~=	70,000.52
	Mechanical Installation				
	Disposal Installation Above ground drainage Rainwater drainage Apartment drainage Water Installation Dry Riser	499 499 6	m² m² nr	10.00 9.00 600.00	4,990.00 4,491.00 3,600.00 6,000.00
	BCWS Pipework	66	m	100.00	6,600.00



Ref Description	Qty	Unit	Rate	Total
			4.000.00	4.000.00
Trace heating allowance	1	Item	1,000.00	1,000.00
Pipework insulation	66	m	18.00	1,188.00
Sprinklers to Apartments	6	nr	2,500.00	15,000.00
Apartment water installation	6	Item	2,500.00	15,000.00
Dimplex Edel Hot Water Cylinder	6	nr	3,000.00	18,000.00
Expansion vessel	6	nr	500.00	3,000.00
Space Heating				
Electric panel heaters	3	nr	400.00	1,200.00
Electric parter ricators	Ü	•••	400.00	1,200.00
Apartment - Electric towel rails	6	nr	345.00	2,070.00
Apartment - Electric panel heaters	6	nr	1,000.00	6,000.00
Ventilation				
Apartment MVHR's	6	nr	3,000.00	18,000.00
Apartment kitchen extract hood	6	nr	550.00	3,300.00
Apartment ductwork allowance	6	nr	2,000.00	12,000.00
To Element Summar	v		_	121,439.00
	•		=	·
Electrical Installation				
LV				
400A 15 Way Distribution Board	1	Item	6,000.00	6,000.00
6 Way TPN Panelboard	1	Item	3,000.00	3,000.00
Landlord LV distribution	499	m²	10.00	4,990.00
3 Core Cable	126	m	10.00	1,260.00
4 Core Cable	30	m	12.00	360.00
Containment Distribution				
150x100 Lighting & power trunking	40	m	45.00	1,800.00
150x50 LV ladder	40	m	20.00	800.00
100x50 ELV cable basket	40	m	20.00	800.00
100x50 Data cable tray	40	m	25.00	1,000.00
0 110 00 1				
Small Power & Data	0	nr	150.00	1 250 00
Cleaners Socket	9	nr	150.00	1,350.00
Double switched socket	8	nr	200.00	1,600.00
Data Outlet Double data outlet	6 3	nr	100.00	600.00
Unswitched FCU	ა 31	nr	200.00 170.00	600.00
	499	nr m²	170.00	5,270.00 5,988.00
Mechanical power supplies	499 499	m²		
Earthing & bonding	499	1111	2.00	998.00
Apartment small power & data allowance	6	nr	3,000.00	18,000.00
Arc fault detection on consumer unit	6	nr	500.00	3,000.00
Lighting Installation				
Lighting Reference - G1	14	nr	40.25	563.50
	• •			300.00



Ref Description	Qty	Unit	Rate	Total
Lighting Reference - G1/E	2	nr	97.75	195.50
Lighting Reference - P1	2	nr	80.00	160.00
Lighting Reference - P1 EM	4	nr	80.00	320.00
Lighting Reference - E1	11	nr	40.25	442.75
Lighting Reference - Exit	6	nr	51.75	310.50
Lighting Reference - F1/E	6	nr	97.75	586.50
Lighting Reference - EX2	4	nr	74.75	299.00
Lighting Reference - Q	1	nr	80.00	80.00
Lighting Installation and cabling	50	Item	100.00	5,000.00
LČM	158	m²	15.00	2,370.00
External Lighting				kternal Works
Apartment lighting allowance	6	nr	2,000.00	12,000.00
Lifts & Conveyor Installations				
Lift 00-02	1	Item	75,000.00	75,000.00
Fire & Lightning Protection				
Fire Alarm Interface	7	nr	500.00	3,500.00
Fire Alarm Panel	1	nr	1,000.00	1,000.00
Heat Detector	1	nr	300.00	300.00
Presence Detector	11	nr	275.00	3,025.00
Smoke Detector	9	nr	300.00	2,700.00
Smoke detector with sounder/ beacon	2	nr	325.00	650.00
Lightning Protection	499	m²	2.00	998.00
Automatic Opening Vent	1	Floors	2,500.00	2,500.00
Apartment Fire Protection	6	nr	600.00	3,600.00
Communication, Security & Control Systems				
CCTV Camera	1	nr	1,300.00	1,300.00
Door access point	6	nr	1,200.00	7,200.00
No allowance made for access control to apartments.				
Video entry unit	6	nr	750.00	4,500.00
Intruder Alarm Panel	1	Item	1,000.00	1,000.00
Telecommunication distribution within			,	,
apartment	6	nr	500.00	3,000.00
Apartment controls	6	nr	500.00	3,000.00
Special Installations				
Surge Suppression	499	m²	1.00	499.00
Testing & Commissioning	1	%		3,100.00
Preliminaries	10	%		31,500.00
BWIC	2	%		6,300.00
To Element Summary			_	234,415.75



5.02 Block C Elemental Summary

Ref	Description		Total	£/m²	£/ft²
.1	Facilitating Works		0.00	0.00	0.00
.2	Substructure		212,595.28	425.65	39.54
.3	Frame		99,833.83	199.88	18.57
.4	Upper Floors		128,016.97	256.31	23.81
.5	Roof		124,519.85	249.31	23.16
.6	Stairs and Ramps		41,710.00	83.51	7.76
.7	External Walls		272,785.75	546.16	50.74
.8	Windows and External Doors		68,511.36	137.17	12.74
.9	Internal Walls and Partitions		64,898.40	129.94	12.07
.10	Internal Doors		38,950.00	77.98	7.24
.11	Wall Finishes		39,619.72	79.33	7.37
.12	Floor Finishes		36,968.60	74.02	6.88
.13	Ceiling Finishes		47,511.26	95.13	8.84
.14	Fittings, Furnishings and Equipment		78,383.92	156.94	14.58
.15	Services		355,854.75	712.48	66.19
.16	Pre-Fabricated Buildings and Building Units		0.00	0.00	0.00
.17	Works to Existing Buildings		0.00	0.00	0.00
.18	Externals Works		0.00	0.00	0.00
	Duilding Works Estimate (sounds 1)		4 040 400	2.004	000
	Building Works Estimate (rounded)	£	1,610,160	3,224	299



Ref	Description	Qty	Unit	Rate	Total
	Facilitating Works				
	Site wide facilitating works included in External				
	Works			See Ex	ternal Works
	To Element Summary			£_	0.00
	Substructure				
	Piling				
	Excavate for piling mat & dispose of excavated	246	O	CE 00	20 542 02
	material	316 316	m3 m3	65.00 55.00	20,513.92 17,357.93
	Imported material to form piling mat Dispose of piling mat	316	m3	65.00	20,513.92
	Piles; 450mm dia; assume 25m length;	1,900	m	55.00	104,500.00
	Reinforcement to in-situ concrete piles;	1,000	***	00.00	104,000.00
	assume 150kg/m3 (assumed as no information				
	provided)	45	t	1,800.00	81,589.12
	Disposal of pile arisings	302	m3	50.00	15,109.10
	<u>Foundations</u>				
	Excavate for slab	143	m3	15.00	2,151.81
	Dispose of arisings	143	m3	50.00	7,172.70
	Sub-base; assume 150mm thick	72	m3	75.00	5,379.53
	Level compact and blinding	478	m²	6.00	2,869.08
	Geotextile vapour membrane	478	m²	2.50	1,195.45
	Foundation slab; in-situ concrete; horizontal				
	work; 300mm thick; in structures; reinforced	4.40	0	040.00	20 405 24
	>5%	143	m3	210.00	30,125.34
	Foundation slab; in-situ concrete; horizontal work; 1200mm thick; in structures; reinforced				
	>5%	0	m3	210.00	0.00
	Reinforcement to floor slabs; 160kg/m3	23	t	1,800.00	41,314.75
	Insulation to ground floor slab; 180mm	20	•	1,000.00	41,014.70
	Xtratherm UK; Thin-R XT/UF under screed	478	m²	50.00	23,909.00
	Pile Caps	00	O	20.00	1 605 10
	Excavate for pile caps Earthwork support, working space and backfill	80	m3	20.00	1,605.10
	Earthwork support, working space and backing	80	m2	40.00	3,210.20
	Level compact and blinding	80	m2	6.00	481.53
	Dispose of arisings	80	m3	50.00	4,012.75
	RC Pile Cap; PC01; 900 x 900 x 1000mm	4	m3	210.00	850.50
	RC Pile Cap; PC01a; 1000 x 1000 x 1000mm	•		_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		0	m3	210.00	0.00
	RC Pile Cap; PC02; 900 x 2100 x 1000mm	32	m3	210.00	6,747.30
	RC Pile Cap; PC02a; 900 x 2750 x 1000mm	2	m3	210.00	519.75
	RC Pile Cap; PC03; 2100 x 1950 x 1000mm	33	m3	210.00	6,879.60
	RC Pile Cap; PC03a; 900 x 3450 x 1000mm	0	m3	210.00	0.00



Ref Description	Qty	Unit	Rate	Total
DO D'I O DOON 000 0500 4000	0	0	040.00	0.00
RC Pile Cap; PC03b; 900 x 3530 x 1000mm	0	m3	210.00	0.00
RC Pile Cap; PC04; 3400 x 2600 x 1000mm	9	m3	210.00	1,856.40
RC Pile Cap; PC04; 3400 x 2600 x 1000mm	0	m3	210.00	0.00
RC Pile Cap; PC06; 2100 x 3450 x 1000	0	m3	210.00	0.00
RC Pile Cap; PC06a; 2100 x 3800 x 1000	0 204	m3 m²	1,800.00 40.00	0.00 8,164.00
Formwork for pile caps	204 11			•
Reinforcement; 1-4 pile caps; 140kg/m3 Reinforcement; non-typical pilecaps; 200kg/m3		t	1,800.00	20,224.26
	0	t	1,800.00	0.00
Reinforcement; core pilecaps; 175kg/m3	0	t	1,800.00	0.00
<u>Ground Beams</u>				
Excavate for ground beams	11	m3	20.00	225.00
Earthwork support, working space and backfill				
	11	m2	40.00	450.00
Level compact and blinding	11	m2	6.00	67.50
Disposal of arisings	11	m3	50.00	562.50
RC Ground beam; GB01; 750 x 1000mm	11	m3	210.00	2,362.50
RC Ground beam; GB02; 750 x 1000mm	0	m3	210.00	0.00
RC Ground beam; GB03; 750 x 1445mm	0	m3	210.00	0.00
RC Ground beam; GB04; 980 x 1000mm	0	m3	210.00	0.00
Formwork for ground beams	39	m²	40.00	1,560.00
Reinforcement to ground beams; 200kg/m3	2	t	1,800.00	4,050.00
General				
General allowance for underground				
obstructions 15%	83	m3	45.00	3,716.27
EO non-hazardous disposal rate 15%	83	m3	45.00	3,716.27
To Element Summary	,		.	444,963.08
To Element Summary	,		~=	+++,500.00
Frame	70		00.00	0.040.00
RC downstand; WD01; 300mm width	78	m	30.00	2,340.00
RC downstand; WD02; 250mm width	0	m	50.00	0.00
RC upstand; WU01; 200mm width	227	m	30.00	6,810.00
RC upstand; WU02; 150mm width	0	m	30.00	0.00
RC upstand; WU02; 200mm width	10	m	45.00 50.00	450.00
RC upstand; WU03; 250mm width	0	m	50.00	0.00
RC upstand; WU04; 300mm width	0	m	55.00	0.00
Insitu RC column; C01; 200mm width x	44	O	240.00	0.700.40
800mm length	41	m3	210.00	8,709.12
Insitu RC column; C01a; 350mm width x	^	0	040.00	0.00
1000mm length	0	m3	210.00	0.00
Insitu RC column; C02; 350mm width x	7	O	240.00	1 200 15
350mm length	7	m3	210.00	1,389.15
Insitu RC column; C03; 250mm width x	0	m?	240.00	0.00
800mm length	0	m3	210.00	0.00
Insitu RC column; C04; 350mm width x 350mm length	0	m3	210.00	0.00
iengui	U	1113	210.00	0.00



Ref	Description	Qty	Unit	Rate	Total
	. " DO				
	Insitu RC column; C05; 350mm width x	0	m 2	210.00	0.00
	350mm length	0	m3	210.00	0.00
	Insitu RC column; C06; 200mm width x 1500mm length	1	m	210.00	210.00
	Insitu RC column; C07; 450mm width x	'	""	210.00	210.00
	450mm length	2	m3	210.00	420.00
	Insitu RC column; C08; 600mm width x	_			
	600mm length	3	m3	210.00	630.00
	Insitu RC column; C09; 350mm width x				
	1500mm length	4	m3	210.00	840.00
I	Reinforcement to columns; 400kg/m3	23	t	1,800.00	41,822.64
I	RC waterproof retaining wall; RW01; 250mm				
	width	66	m3	210.00	13,781.25
	RC retaining wall; RW02; 250mm width	0	m3	210.00	0.00
	RC waterproof retaining wall; RW03; 250mm				
	width	0	m3	210.00	0.00
	RC wall; W01; 200mm width	10	m3	210.00	2,150.40
	RC waterproof wall; W02; 300mm width	0	m3	210.00	0.00
	RC wall; W03; 250mm width	0	m3	210.00	0.00
	RC wall; W04; 300mm width	0	m3	210.00	0.00
	Reinforcement to retaining walls; 220kg/m3	17	t	1,800.00	30,042.54
	RC beam; CB01; 300mm width x 275mm depth	0	0	040.00	0.00
	DC haars CD02, 200mm width v 265mm danth	0	m3	210.00	0.00
l	RC beam; CB02; 300mm width x 365mm depth	0	m3	210.00	0.00
	DC hoom: CD02: 200mm width v 265mm donth	U	1113	210.00	0.00
	RC beam; CB03; 300mm width x 365mm depth	0	m3	210.00	0.00
	RC beam; CB04; 300mm width x 325mm depth	U	1113	210.00	0.00
	No beam, 6604, 300mm widin x 323mm depin	0	m3	210.00	0.00
	RC beam; CB05; 2000mm width x 800mm	O	1110	210.00	0.00
	depth	1	m3	210.00	210.00
	RC beam; CB06; 300mm width x 525mm depth	•	1110	210.00	210.00
•	nto boam, oboo, ocomm maar x ozomm aspar	0	m3	210.00	0.00
	RC beam; CB07; 300mm width x 275mm depth	·			0.00
		4	m3	210.00	817.29
I	RC beam; CB08; 300mm width x 450mm depth				
	, , , , , , , , , , , , , , , , , , , ,	0	m3	210.00	46.20
ı	RC beam; CB09; 300mm width x 325mm depth				
		1	m3	210.00	226.00
ı	Reinforcement to beams; 160kg/m3	5	t	1,800.00	9,059.84
;	SHS 150 x 150 x 10	0	t	1,750.00	0.00
I	Formwork to frame	1,267	m²	40.00	50,686.00
i	Masonry Support	114	m	225.00	25,650.00
	To Floring to Comment			£_	106 200 42
	To Element Summary			*=	196,290.43

Upper Floors



Ref	Description	Qty	Unit	Rate	Total
1101		٦.,	01	rtato	. Ottal
	Floor slab; in-situ concrete; horizontal work;				
	300mm thick; in structures; reinforced >5%	0	m3	210.00	0.00
	Floor slab; in-situ concrete; horizontal work;				
	250mm thick; in structures; reinforced >5%	359	m3	210.00	75,313.35
	Reinforcement to floor slabs; 160kg/m3	57	t	1,800.00	103,286.88
	Formwork to edge of slabs	446	m	25.00	11,150.00
	Formwork to slab soffit	1,435	m²	48.00	68,857.92
	Forming balconies; 225mm thk falling to 200thk				
	RC slab; SSL varies	37	m²	200.00	7,400.00
	Balconies; bolt on (inclusive of railing)	9	nr	8,000.00	72,000.00
	Forming inset balconies including soffits,				
	drainage, decking, waterproofing	37	m2	1,500.00	55,950.00
	Terraces; to ground floor incl decking	77	m²	450.00	34,650.00
	Balcony railings (terrace, juliette & inset)	74	m	425.00	31,450.00
	To Element Summary			£_	460,058.15
	Roof				
	Roof slab; in-situ concrete; horizontal work;				
	300mm thick; in structures; reinforced >5%	0	m3	210.00	0.00
	Roof slab; in-situ concrete; horizontal work;				
	275mm thick; in structures; reinforced >5%	0	m3	210.00	0.00
	Roof slab; in-situ concrete; horizontal work;				
	250mm thick; in structures; reinforced >5%	120	m3	210.00	25,104.45
	Reinforcement to roof slabs; 180kg/m3	22	t	1,800.00	38,732.58
	Formwork to edge of roof slab	106	m	25.00	2,650.00
	Formwork to roof slab soffit	564	m²	45.00	25,380.00
	RT01; flat roof; 3.5mm vapour barrier; 220mm				
	PIR insulation; 16mm various underlayers and				
	fibre protection mat;	222	2	275.00	404 075 00
	One-vel a manage state to the second state of the second	333	m²	375.00	124,875.00
	Gravel aggregate; to maintenance paths and				
	margins to biodiversity roofs; 20mm diameter		2	40.00	0.404.00
	clean washed round gravel	55	m²	40.00	2,184.00
	RT02; vapour barrier; 210mm PIR insulation;	0	· 2	220.00	0.00
	single ply membrane	0	m²	220.00	0.00
	Perimeter detail to flat roofs; including				
	flashings, roof upstands, ventilators; assume	100	ne	100.00	22 440 00
	350mm height	123	m	180.00	22,140.00



Dof	Decemention	Otv	Unit	Poto	Total
Ref	Description	Qty	Unit	Rate	TOtal
	RT03; pitched roof; 50° pitch; 12.5mm				
	plasterboard; vapour control layer; 275mm				
	thermal insulation between rafters, 80mm				
	thermal insulation above rafters; 50mm battens				
	and 25mm counter battens; slate tiles				
	<u> </u>	231	m²	260.00	60,060.00
	Pitched roof to level 02; including roof void;				,
	cold roof; timber rafters and infill panel; vapour				
	control layer, 25mm counter battens; slate tiles;				
	to Block B	0	m²	260.00	0.00
	Roof parapet; 600mm width x 750mm height	70	m	160.00	11,200.00
	Reinforcement to roof parapet; 160kg/m3	0	t	1,800.00	0.00
	Access hatch; 2m x 2m	1	nr	6,000.00	6,000.00
	AOV; 2.6m x 1.6m	0	nr	10,000.00	0.00
	Ventilation Riser; approx. 1.6m x 1.4m	0	nr	3,500.00	0.00
	Smoke shaft vent; 2m x 2m	1	nr	3,500.00	3,500.00
	Lift overrun; 2.4m x 3.2m	1	item	10,000.00	10,000.00
	PV panels; final layouts TBC	0	m²	0.00	0.00
	Extra over for green roof system; below PV				
	panels; to Block E only	0	m²	100.00	0.00
	Rainwater goods	478	m²	15.00	7,172.70
	Rooflights	0	m²	1,500.00	0.00
	Mansafe system	478	m²	12.00	5,738.16
	To Element Summary			£_	344,736.89
	Stairs and Ramps				
	Staircase; ground to third floor; three storeys				
	etanoaco, grouna to ama neon, ance eteroje	4	nr	8,000.00	32,000.00
	Balustrading and handrails; black metal with	•		3,000.00	0=,000.00
	black PVC capping; measured on plan	59	m	385.00	22,715.00
	- 11 3/				•
	To Element Summary			£_	54,715.00
	External Walls				
	WT_E-FR-1; 394.5mm; 102.5mm Clay facing				
	brickwork, 150mm partial fill cavity insulation;				
	100mm SFS metal stud; 2nr layers 15mm				
	plasterboard	1,145	m²	475.00	543,756.25
	WT_E-FR-1a; 369.5mm; 102.5mm Clay facing				
	brickwork, 125mm partial fill cavity insulation;				
	100mm SFS infill / LGSF systems; 2nr layers	70	2	400.00	00 455 00
	15mm plasterboard	79	m²	460.00	36,455.00
	WT_E-FR-1b; 394.5mm; 102.5mm Clay facing				
	brickwork, 150mm partial fill cavity insulation;				
	100mm metal stud; 2nr layers 15mm plasterboard	0	m²	475.00	0.00



Ref	Description	Qty	Unit	Rate	Total
	WT E ED 10: 304 5mm; 102 5mm Clay facing	_			
	WT_E-FR-1c; 394.5mm; 102.5mm Clay facing brickwork, 150mm partial fill cavity insulation;				
	100mm metal stud; 2nr layers 15mm				
	plasterboard	0	m²	500.00	0.00
	WT_E-FR-1d; 394.5mm; 102.5mm Clay facing	· ·		000.00	0.00
	brickwork, 150mm partial fill cavity insulation;				
	100mm metal stud; 2nr layers 15mm				
	plasterboard	0	m²	475.00	0.00
	WT_E-FR-2; 394mm; 27mm metal cladding;				
	100mm metal stud	0	m²	500.00	0.00
	Core Walls (note: these are actually External				
	<u>Walls)</u>				
	WT E-C-1; 252.5mm; 102.5mm clay facing				
	brickwork, 100mm partial fill cavity insulation	21	m²	250.00	5,312.50
	WT E-C-1a; 227.5mm; 102.5mm clay facing		_		
	brickwork, 75mm partial fill cavity insulation	19	m²	240.00	4,500.00
	WT E-C-1b; 252.5mm; 102.5mm clay facing	40	2	050.00	0.007.50
	brickwork, 100mm partial fill cavity insulation	16	m²	250.00	3,937.50
	WT E-C-1c; 252.5mm; 102.5mm clay facing brickwork	0	m²	180.00	0.00
	Extra over above for feature brickwork	0	m²	100.00	0.00
	WT E-C-1e; 102.5mm clay facing brickwork	0	m²	180.00	0.00
	Extra over above for feature brickwork	0	m²	100.00	0.00
	WT E-C-2; 225mm; 125mm metal cladding	0	m²	180.00	0.00
	WT E-C-4; 122.5mm; 100mm insulation slabs	· ·			0.00
	fixed to backing wall; Xtratherm	0	m²	65.00	0.00
	Reinforcement to core walls; 200kg/m3	0	t	0.00	0.00
	Masonry Walls				
	Wall Type E-M-1; 352.5mm; 102.5mm clay				
	facing brickwork; 150mm cavity; 100mm				
	concrete facing blockwork	36	m²	325.00	11,618.75
	Wall Type E-M-1a; 327.5mm; 102.5mm clay				
	facing brickwork; 100mm concrete facing				
	blockwork	13	m²		0.00
	Wall Type E-M-1b; 377.5mm; 102.5mm clay				
	facing brickwork; 145mm PIR foam boards;				
	100mm concrete facing blockwork; 1nr 10mm	_	•		
	and 1nr 15mm plasterboard	6	m²		0.00
	Wall Type E-M-1d; 215mm; 102mm clay facing				
	brickwork; 10mm cavity and 100mm concrete	0	2	270.00	0.00
	facing blockwork	0	m²	370.00	0.00
	Wall Type E-M-2; 102.5mm; 102.5mm clay	74	m²	185.00	13 507 50
	facing brickwork Rusticated brickwork	68	m² m²	225.00	13,597.50 15,243.75
	Auditoated bilonwork	00	111	223.00	10,240.70
	To Element Summary			£_	634,421.25
	To Liement Summary			~=	557,7£1.£5



Ref Description	Qty	Unit	Rate	Total
Windows and External Doors				
ED 01; External glazed single door; 102				
x 2110mm	15	m²	850.00	12,836.98
ED 01a; External glazed single door;	40	2	050.00	0.447.00
1022.5mm x 2335mm	10	m²	850.00	8,117.63
ED 02; External glazed single door with	_			
casement opening sidelight & fixed bott light; 1472.5mm x 2110mm	0	m²	850.00	0.00
ED 02b; External glazed single door wit		111	030.00	0.00
casement opening sidelight & fixed bott	-			
light; 1810mm x 2110mm	0	m²	850.00	0.00
ED 02b; External glazed single door wit			000.00	0.00
casement opening sidelight & fixed bott	-			
light; 2260mm x 2110mm	0	m²	850.00	0.00
ED 02e; External glazed single door wit	h single			
casement opening sidelight & fixed bott	om			
light; 1472.5mm x 2335mm	0	m²	850.00	0.00
ED 02f; External glazed single door with	-			
casement opening sidelight & fixed bott				
light; 1697.5mm x 2335mm		m²	850.00	13,476.45
ED 02g; External glazed single door wit	-			
casement opening sidelight & fixed bott		2	050.00	0.00
light; 1810mm x 2335mm	0	m²	850.00	0.00
ED 02h; External glazed single door wit casement opening sidelight & fixed bott	-			
light; 1922.5mm x 2335mm	36	m²	850.00	30,525.46
ED 02j; External glazed single door with		***	000.00	00,020.40
casement opening sidelight & fixed bott	•			
light; 2035mm x 2335mm	5	m²	850.00	4,038.97
ED 02m; External glazed single door wi				,
single casement opening sidelight & fixe				
bottom light; 2035mm x 2110mm	26	m²	850.00	21,898.64
ED 04; External glazed single door with				
side light; 1810mm x 2335mm	4	m²	850.00	3,592.40
ED 04d; External glazed single door wit				
side light; 1472.5mm x 2475mm	0	m²	850.00	0.00
ED 04f; Internal timber single door; 101		2	050.00	0.00
2100mm	0	m²	850.00	0.00
ED 04j; External glazed single door with	n tixea 0	m²	850.00	0.00
side light; 2260mm x 2110mm LD 01a; External inward opening louvre		m²	650.00	0.00
double door; 1585mm x 2110mm	0	m²	850.00	0.00
LD 01b; External inward opening louvre		***	000.00	0.00
double door; 1472.5mm x 2335mm	0	m²	850.00	0.00
LD 01d; External outward opening louvi		-		
double door; 1697.5mmm x 2335mm	4	m²	850.00	3,369.11



Ref Description	Qty	Unit	Rate	Total
WT 01; Single casement opening light window with fixed bottom light; glazing specification A;				
ventilator rating V3; sill height 0mm; 910mm x 2110mm	0	m²	550.00	0.00
WT 01b; Single casement opening light windo with fixed bottom light; glazing specification A ventilator rating VP3; sill height 0mm; 572.5mi	;			
x 2335mm WT 01c; Single casement opening light windo with fixed bottom light (obscured glazing); glazing specification A; ventilator rating VP3; sheight 0mm; 685mm x 2335mm		m²	550.00	3,676.17
	6	m²	550.00	3,518.85
WT 01d; Single casement opening light windo with fixed bottom light; glazing specification A; ventilator rating V3; sill height 0mm; 910mm x				
2335mm	104	m²	550.00	57,264.71
WT 01f; Single casement opening light window with fixed bottom light; glazing specification A; ventilator rating V1; sill height 0mm; 1022.5mr				
x 2110mm	0	m²	550.00	0.00
WT 01g; Single casement opening light windo with fixed bottom light; glazing specification A; ventilator rating V1; sill height 0mm; 1022.5mr				
x 2335mm WT 01h; Single casement opening light windo with fixed bottom light; glazing specification A; ventilator rating V1; sill height 0mm; 910mm x		m²	550.00	0.00
2260mm WT 02; Single casement opening light window with fixed bottom light; glazing specification A;	0	m²	550.00	0.00
ventilator rating V3; sill height 910mm; 910mm x 1200mm WT 02a; Single casement opening light windo with fixed bottom light; glazing specification A;	0 w	m²	550.00	0.00
ventilator rating V3; sill height 900mm; 910mm x 1210mm WT 02b; Single casement opening light windo	า 0 w	m²	550.00	0.00
with fixed bottom light; glazing specification A; ventilator rating V3; sill height 910mm; 910mm x 1285mm WT 02e; Single casement opening light		m²	550.00	0.00
window; glazing specification A; ventilator ratir V3; sill height 900mm; 910mm x 1435mm	ng 42	m²	550.00	22,982.96
WT 02f; Single casement opening light window (obscured glazing); glazing specification A; ventilator rating V3; sill height 900mm; 910mm	V	111	000.00	22,002.00
x 1435mm	5	m²	550.00	2,872.87



Ref	Description	Qty	Unit	Rate	Total
	WT 02i; Single casement opening light window; sill height 26500mm; 910mm x 1350mm	0	m²	550.00	0.00
	WT 04; Single casement opening light window with fixed bottom & side lights; glazing specification A; ventilator rating V3; sill height				
	0mm; 1360mm x 2110mm WT 04a; Single casement opening light window with fixed bottom & side lights; glazing	0	m²	550.00	0.00
	specification A; ventilator rating V3; sill height 0mm; 1472.5mm x 2110mm WT 04b; Single casement opening light window with fixed bottom & side lights; glazing	0	m²	550.00	0.00
	specification A; ventilator rating V3; sill height 0mm; 1810mm x 2110mm WT 04c; Single casement opening light window with fixed bottom & side lights; glazing	0	m²	550.00	0.00
	specification A; ventilator rating V3; sill height 0mm; 1360mm x 2335mm WT 04d; Single casement opening light window with fixed bottom & side lights; glazing	25	m²	550.00	13,972.64
	specification A; ventilator rating V3; sill height 0mm; 1697.5mm x 2335mm WT 04g; Single casement opening light window with fixed bottom & side lights; glazing	28	m²	550.00	15,260.10
	specification A; ventilator rating V3; sill height 0mm; 1810mm x 2335mm WT 05; Single fixed light window (obscured glazing); glazing specification A; ventilator	0	m²	550.00	0.00
	rating V3; sill height 900mm; 910mm x 1210mm WT 05b; Single fixed light window; glazing	0	m²	550.00	0.00
	specification A; ventilator rating V1; sill height 825mm; 910mm x 1585mm WT 05c; Single fixed light window; glazing specification A; ventilator rating V1; sill height	0	m²	550.00	0.00
	310mm; 1247.5mm x 1810mm WT 05e; Single fixed light window (obscured glazing); glazing specification A; ventilator	0	m²	550.00	0.00
	rating VP3; 910mm x 1060mm WT 05h; Single casement opening light window with fixed bottom light; glazing specification A;	0	m²	550.00	0.00
	ventilator rating VP3; 1135mm x 2110mm WT 07; Double casement opening light; glazing	0	m²	550.00	0.00
	specification A; ventilator rating V1; sill height 0mm; 910mm x 2110mm WT 07a; Double casement opening light;	0	m²	550.00	0.00
	glazing specification A; ventilator rating V1; sill height 0mm; 1022.5mm x 2335mm	0	m²	550.00	0.00



Ref	Description	Qty	Unit	Rate	Total
	WT 07b; Double casement opening light; glazing specification A; ventilator rating V1; sill height 0mm; 910mm x 2335mm WT 09; Contemporary roof light; glazing	0	m²	550.00	0.00
	specification A; ventilator rating V1; 1000mm x 1000mm	0	m²	550.00	0.00
	To Element Summary			£=	217,403.91
	Internal Walls and Partitions Core and Party Walls Wall Type I1; Apartment separation; British Gypsum Gypwall Quiet; 2x15mm plasterboard with skim finish; I stud (60 I 70); 100mm acoustic insulation, I stud (60 I 70); 2 x 15mm plasterboard with skim finish; double row studs; 280mm total width Wall Type I2; Between plant rooms; 100mm	616	m²	100.00	61,560.00
	concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width	0.4	2	475.00	4.050.50
	Wall Type I2a; to ground floor apartment 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 350mm total width	24	m²	175.00	4,252.50
	Wall Type I2b; 100mm concrete facing blockwork; 175mm partial fill cavity insulation; 100mm concrete facing blockwork; 10mm plasterboard and 15mm wall lining systen (adhesive) plasterboard; skim coat plaster	19	m²	165.00	3,118.50
	finish; 400mm total width Wall Type I3; 140mm concrete facing	49	m²	210.00	10,206.00
	blockwork Wall Type I3a; 2nr 100mm concrete facing blockwork with 15mm gap; 215mm total width	19	m²	110.00	2,079.00
	Wall Type I4; to risers; British Gypsum Shaftwall; Gypframe I stud (60 I 70) with Gyproc CoreBoard; 19mm between studs; Gypframe G102 retaining channel; 2 x 12.5mm plasterboard and skim finish to non-shaft side	0 81	m²	120.00 90.00	7 200 00
		01	m²	90.00	7,290.00



Ref	Description	Qty	Unit	Rate	Total
	Wall Type I5; to ventilation riser; British Gypsum Shaftwall; Gypframe TI stud (147 TI 90) with Gyproc CoreBoard 19mm between studs (shaft side) secured by Gypframe G102 retaining channel; 2nr layers of insulation within shaftwall; 1 x 25mm, 1 x 100mm, 2 x 12.5mm Gyproc plasterboards fixed to shaftwall stud to non-shaft side with 93mm Gyproc ThermaLine PIR bonded to outer face (non-shaft side)				
	,	0	m²	135.00	0.00
	Internal Partitions WT P1; to communal corridor; British Gypsum Gypframe single frame classic - 1x layer plasterboard with skim finish, C stud (70 S 50), 1x layer 15mm plasterboard with skim finish (Gypsum SoundBloc F) to each side; 100mm	44	2	00.00	0.00
	thick WT P2; 95mm thick; apartment partition; British Gypsum Gypframe single frame classic; single row C studs (70S50); 25mm isover acoustic partition wall within cavity; 1x layer 12.5mm British Gypsum SoundBlock plasterboard fixed	41	m²	90.00	3,645.00
	to each side WT P3; boxing in bathroom services; GypLiner independent (IWL), gypframe 48 I 50; 50mm glass mineral wool insulation; 2x layers of 12.5mm Gyproc SoundBlock; 75mm thick	1,358	m²	100.00	135,810.00
	WT P3a; GypLiner independent (IWL), gypframe 48 I 50; 2x layers of 12.5mm Gyproc SoundBlock; 25mm glass mineral wool	159	m²	90.00	14,337.00
	insulation; 75mm thick WT P4; to columns; GypLiner independent (IWL), gypframe 60 I 50; 1x layer of 15mm Gyproc SoundBlock; skim coat plaster; 75mm	65	m²	60.00	3,888.00
	thick <u>Linings</u> WT L1; to columns; British Gypsum GypLiner	92	m²	70.00	6,426.00 0.00 0.00
	universal / single; glass mineral wool; 1x layer 15mm gyproc soundblock; 40mm thick	475	m²	60.00	28,512.00
	WT L1a; to core wall; British Gypsum GypLiner universal / single; glass mineral wool; 1x layer 15mm gyproc soundblock; 40mm thick	32	m²	60.00	1,944.00
		02	****	50.00	1,044.00



Ref Description	Qty	Unit	Rate	Total
WT L2; to columns; 145mm Polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 250mm thick				
	24	m²	90.00	2,187.00
WT L2a; 145mm Polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; adhesive wall lining system; 275mm thick				
WT L3; to retaining wall; Xtratherm Safe-R-SR/TB 112.5mm composite comprising 100mm Xtratherm phenolic insulation core with glass tissue facing bonded to 12.5mm tapered edge	0	m²	95.00	0.00
plasterboard; 210mm thick	0	m²	60.00	0.00
To Element Summary	,		£_	285,255.00
Internal Doors			=	<u>, </u>
ID 01; Internal timber apartment entrance door; FD30S; 29dB Rw; 1010mm x 2100mm ID 01a; Internal timber single door; 1010mm x	21	nr	1,250.00	26,250.00
2100mm ID 01b; Internal timber fire rated single door	7	nr	550.00	3,850.00
with vision panel; FD30S; 1010mm x 2100mm	11	nr	850.00	9,350.00
ID 01c; Internal timber fire rated single door with vision panel; 1010mm x 2100mm	1	nr	850.00	850.00
ID 02; Internal timber single door; 910mm x 2100mm ID 02a; Internal timber single door; FD30;	62	nr	550.00	34,100.00
910mm x 2100mm ID 03; Internal timber single door; 810mm x	4	nr	850.00	3,400.00
2100mm ID 03a; Internal timber single door; FD30;	4	nr	550.00	2,200.00
810mm x 2100mm ID 04a; Internal timber single door; FD30;	5	nr	600.00	3,000.00
1110mm x 2100mm ID 05; Internal timber double door; 1340mm x	0	nr	850.00	0.00
2100mm ID 05a; Internal timber double door; FD30;	23	nr	875.00	20,125.00
1340 x 2100mm ID 06; Internal timber leaf & half double door	4	nr		0.00
with vision panel; FD30; 1340 x 2100mm ID 06a; Internal timber leaf & half double door;	0	nr	1,000.00	0.00
FD30S; 1340 x 2100mm Architraves; MDF square edge; gloss paint	2	nr	850.00	1,700.00
finish 1 under, 2 coats	726	m		Included
To Element Summary	,		£_	104,825.00



Ref	Description	Qty	Unit	Rate	Total
1101		٠٠٠)	- OAIIC	- Traco	- 10401
	Wall Finishes				
	Paint finish; 2 coats matt white Dulux trade;	5,047	m²	6.00	30,279.00
	Moisture resistant paint finish; 2 coats skim and				
	2 coats matt white Dulux trade; plasterboard included elsewhere	1,729	m²	6.50	11,237.20
	MDF square edge skirtings with gloss paint; 1	1,729	111	0.50	11,237.20
	under, 2 coats	2,662	m	30.00	79,863.00
	Tiling; to bathrooms	386	m²	60.00	23,166.00
	Splashback; to kitchens	164	m	60.00	9,840.00
	Lobby feature wall	89	m²	75.00	6,682.50
	To Element Summary			£=	161,067.70
	Floor Finishes				
	FT1; 75mm sand/cement screed, 180mm				
	thermal insulation on RC slab; to engineer's				
	details	1,913	m²	28.00	53,556.16
	FT2; 26mm Proctor Dynamic Deck on RC slab;				
	to engineer's details	0	m²	100.00	0.00
	Amtico spacia laid straight; to hallways, living,		_		
	kitchen, dining	775	m²	47.00	36,425.00
	Tiling; to bathrooms and ensuites; 44.3 x	420	2	60.00	7 000 00
	44.3cm; Porcelanosa Stainfree Aristocrat 50oz; Abingdon; to	132	m²	60.00	7,920.00
	bedrooms, stairs and landings; and store	736	m²	32.00	23,543.04
	Corridors; Abingdon contrast tweed and	700	•••	02.00	20,040.04
	heather	177	m²	32.00	5,664.00
	Tiling to ground floor communal entrance				•
	lobbies; Baltimore White 60.2 x 60.2				
	Porcelanosa	35	m²	80.00	2,800.00
	Assume vinyl; to concierge office; Block C	0	m²	40.00	0.00
	Entrance mat; recessed with aluminium				
	matwell frame to be built up level with tile to				
	achieve a flush finish; Gradus or similar;		PS		2 000 00
	Boulevard 7000 Exposed concrete finish; to communal store /		P3		3,000.00
	plant / refuse / car park	58	m²	5.00	290.00
	plant / Totase / oar park	00		0.00	200.00
	To Element Summary			£_	133,198.20
	Ceiling Finishes				
	CT01; 12.5mm plasterboard, 71mm suspended				
	metal framing system	1,602	m²	50.00	80,086.00
	CT02; acoustic ceiling boards; spec TBC; to	.,			,
	communal areas; assume suspended ceiling				
		311	m²	55.00	17,105.00
	CT03; 6mm magnesium oxide board; 200mm				
	thermal insulation installed against RC	4.0	•	22.25	0.000.00
	structural elements	48	m²	60.00	2,880.00

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Ref	Description	Qty	Unit	Rate	Total
Ref	CT03a; 6mm magnesium oxide board; 140mm thermal insulation installed against RC structural elements CT04; aluminium soffit boards; specification TBC Emulsion paint; all ceilings excluding wet rooms; 1 mist, 2 coats; matt white Dulux trade Vinyl emulsion paint; to wet rooms; 1 mist, 2 coats; matt white Dulux trade To Element Summary	Qty 594 0 1,743 170	m² m² m² m²	50.00 80.00 6.00 7.00	Total 29,700.00 0.00 10,456.32 1,190.00 141,417.32
	Fittings, Furnishings & Equipment				
	Kitchen Magnet integrated kitchens; Luna range, including soft close cabinets, under unit LED strip lighting, silestone worktop including drainer grooves, upstand - 100mm and full height behind hob, Norrie 62414009 brushed steel sink tap Sink; undermounted 1.5 bowl, Caple 58682406 Induction hob; 600mm; Bosch Series 4 PUE611B1B Extractor hood; 600mm; Elica SLEEK-60-SS-52 canopy cooker hood - stainless steel Oven; single; Bosch Serie2 HHF113BR0B built in electric single oven - brushed steel Fridge freezer; Zanussi ZNLN18FS1; 70/30 split; integrated Dishwasher; Zanussi ZNLN18FS1; 600mm integrated	23	nr	7,000.00	161,000.00 Included Included Included Included Included Included
	Sanitary Fittings				
	Bathroom Toilet; Roca A34647L000; clean rim WC WH white including A801472003 seat Concealed cistern; Roca A8901210AO; Duplo WC L AG	23 23	nr nr	180.00 120.00	4,140.00 2,760.00
	Push plate; Roca PL1 dual chrome A890095001	23	nr	25.00	575.00
	Basin; Roca Gap; A3270YG000 Tap; Roca cala bas mis smooth body 1/2"	23	nr	150.00	3,450.00
	A5A326EC0R, including waste	23	nr	80.00	1,840.00



Ref	Description	Qty	Unit	Rate	Total
	Bath tub; Roca Gap; Z024717000; including removable Montrose bath panel, Roca bath filler ZD50010008; Shower rail A5B1407C00; Mixer A5A0C09C00; Roman bath screen; Haven8 inward folding; 1500 x 910mm 8mm thick Shelf; Montrose vinyl wrapped worktop	23 1	nr PS	800.00 10,350.00	18,400.00 10,350.00
	En suite				
	Toilet; Roca A34647L000; clean rim WC WH white including A801472003 seat Concealed cistern; Roca A8901210AO; Duplo	12	nr	180.00	2,160.00
	WC L AG	12	nr	120.00	1,440.00
	Push plate; Roca PL1 dual chrome	10	nr	25.00	200.00
	A890095001	12 12	nr	25.00 150.00	300.00 1,800.00
	Basin; Roca Gap; A3270YG000 Tap; Roca cala bas mis smooth body 1/2"	12	nr	150.00	1,000.00
	A5A326EC0R, including waste Shower; including shower rail and shower tray	12	nr	80.00	960.00
	,	12	nr	1,300.00	15,600.00
	Shelf; Montrose vinyl wrapped worktop	1	PS	5,400.00	5,400.00
	Other Washerdryer; Zanussi ZWD76NB4PW 7kg/4kg freestanding; to store	23	nr	500.00	11,500.00
	Wardrobe; assume 2m width; to main bedroom	4.0		4 = 00 00	
		46	m	1,500.00	69,000.00
	Store cupboard shelving	23	nr	250.00	5,750.00
	Communal equipment: Bins				Excluded
	Cycle store; bike racks Communal multi postbox frame; one system per block; COM2 steel door mailbox system	14	nr	100.00	1,400.00
	including bespoke parcel locker within bank	23	nr	100.00	2,300.00
	Statutory signage	1,913	m2	2.00	3,825.44
	To Element Summary			£_	323,950.44
	i o zioiiioiii oaiiiiiai y				

Services

Mechanical Installation

Disposal Installation



Ref	Description	Qty	Unit	Rate	Total
	Above ground drainage	1,937	m²	10.00	19,370.00
	Rainwater drainage	1,937	m²	9.00	17,433.00
	Apartment drainage	23	item	600.00	13,800.00
	,				
	Water Installation	4	Floors	2 000 00	8,000.00
	Dry Riser BCWS pipework	350		2,000.00 100.00	35,000.00
	Cat 5 pipework	30	m m	100.00	3,000.00
	Trace heating allowance	1	Item	2,000.00	2,000.00
	Pipework insulation	380	m	18.00	6,840.00
	ripework irisulation	300	111	16.00	0,040.00
	Sprinklers to apartments	23	nr	2,500.00	57,500.00
	Apartment water installation	23	Item	2,500.00	57,500.00
	Dimplex Edel Hot Water Cylinder	23	nr	3,000.00	69,000.00
	Expansion vessel	23	nr	500.00	11,500.00
	Space Heating				
	Electric panel heaters	5	nr	400.00	2,000.00
	Amountmoont Clastic towal wails	00		245.00	7.025.00
	Apartment - Electric towel rails Apartment - Electric panel heaters	23 23	nr nr	345.00 1,000.00	7,935.00 23,000.00
	Apartment - Electric parier neaters	23	111	1,000.00	23,000.00
	<u>Ventilation</u>				
	Ductwork	9	m²	95.00	836.00
	Ductwork Insulation	10	m²	40.00	384.00
	Extract Fan	1	nr	600.00	600.00
	Apartment MVHR's	23	nr	3,000.00	69,000.00
	Apartment kitchen extract hood	23	nr	550.00	12,650.00
	Apartment ductwork allowance	23	nr	2,000.00	46,000.00

	To Element Summary			£_	463,348.00
	Electrical Installation				
	11/				
	<u>LV</u> 630A 30 Way Distribution Board	1	Item	20,000.00	20,000.00
	6 Way TPN Panelboard	1	Item	3,000.00	3,000.00
	Landlord LV Distribution	1,937	m ²	10.00	19,370.00
	2 Core Cable	20	m	8.00	160.00
	3 Core Cable	542	m	10.00	5,420.00
	4 Core Cable	26	m	12.00	312.00
	0. () () () () ()				
	Containment Distribution 150x75 Lighting & power trunking	62	m	50.00	3,100.00
	150x73 Lighting & power trunking 150x50 LV ladder	62	m	18.00	1,116.00
	150x50 EV laddel 150x50 ELV tray	62	m	25.00	1,110.00
	150x50 Data cable tray	62	m	25.00	1,550.00
	100000 Data cable tray	02	111	20.00	1,000.00



Description	Qty	Unit	Rate	Total
•				
Small Power & Data				
Cleaners Socket	12	nr	150.00	1,800.00
Data Outlet	9	nr	100.00	900.00
Double data outlet	1	nr	200.00	200.00
Unswitched FCU	31	nr	170.00	5,270.00
Switched FCU	6	nr	190.00	1,140.00
Mechanical power supplies	1,937	m²	12.00	23,244.00
Earthing & bonding	1,937	m²	2.00	3,874.00
Apartment small power & data allowance	23	nr	3,000.00	69,000.00
Arc fault detection on consumer unit	23	nr	500.00	11,500.00
<u>Lighting Installation</u>				
Lighting Reference - 1G	1	nr	60.00	60.00
Lighting Reference - E1	22	nr	40.25	885.50
Lighting Reference - E2	6	nr	40.25	241.50
Lighting Reference - EX2	4	nr	74.75	299.00
Lighting Reference - Exit	7	nr	51.75	362.25
Lighting Reference - F1/E	6	nr	97.75	586.50
Lighting Reference - G1	55	nr	40.25	2,213.75
Lighting Reference - K1	6	nr	45.89	275.34
Lighting Reference - K1/E	4	nr	85.68	342.72
Lighting Reference - L1	4	nr	45.89	183.56
Lighting Installation	115	Item	100.00	11,500.00
LCM	382	m²	15.00	5,730.00
External Lighting			incl in Ex	ternal Works
Apartment lighting allowance	23	nr	2,000.00	46,000.00
Lifts & Conveyor Installations				
Lift 00-03	1	Item	80,000.00	80,000.00
Fire & Lightning Protection				
Fire Alarm Interface	10	nr	500.00	5,000.00
Fire Alarm Panel	1	nr	1,000.00	1,000.00
Manual Call Point	2	nr	275.00	550.00
Presence Detector	19	nr	275.00	5,225.00
Smoke Detector	23	nr	300.00	6,900.00
Multi-functional Detector	1	nr	350.00	350.00
Smoke Shaft	4	Floors	2,500.00	10,000.00
Lightning Protection	1,937	m²	2.00	3,874.00
Automatic Opening Vent	4	Floors	1,250.00	5,000.00
Aspirating system to top of lift shaft	1	nr	2,500.00	2,500.00
Apartment Fire Protection	23	nr	600.00	13,800.00
Communication, Security & Control Systems				
0071/0			4 000 55	F 000 0-
CCTV Camera	4	nr	1,300.00	5,200.00



Ref	Description	Qty	Unit	Rate	Total
	Door access point No allowance made for access control to	4	nr	1,200.00	4,800.00
	apartments. Video entry unit Intruder Alarm Panel	23 1	nr Item	750.00 1,000.00	17,250.00 1,000.00
	Telecommunication distribution within apartment Apartment controls	23 23	nr nr	500.00 500.00	11,500.00 11,500.00
	Special Installations Surge Suppression Testing & Commissioning Preliminaries BWIC	1,937 1 10 2	m² % % %	1.00	1,937.00 8,900.00 89,200.00 17,800.00
	To Element Summary	•		£_	544,472.12



6.02 Block D Elemental Summary

Ref	Description		Total	£/m²	£/ft²
.1	Facilitating Works		0.00	0.00	0.00
.2	Substructure		444,963.08	232.63	21.61
.3	Frame		196,290.43	102.62	9.53
.4	Upper Floors		460,058.15	240.53	22.35
.5	Roof		344,736.89	180.23	16.74
.6	Stairs and Ramps		54,715.00	28.61	2.66
.7	External Walls		634,421.25	331.69	30.81
.8	Windows and External Doors		217,403.91	113.66	10.56
.9	Internal Walls and Partitions		285,255.00	149.14	13.86
.10	Internal Doors		104,825.00	54.80	5.09
.11	Wall Finishes		161,067.70	84.21	7.82
.12	Floor Finishes		133,198.20	69.64	6.47
.13	Ceiling Finishes		141,417.32	73.94	6.87
.14	Fittings, Furnishings and Equipment		323,950.44	169.37	15.73
.15	Services		1,007,820.12	526.90	48.95
.16	Pre-Fabricated Buildings and Building Units		0.00	0.00	0.00
.17	Works to Existing Buildings		0.00	0.00	0.00
.18	Externals Works		0.00	0.00	0.00
	Building Works Estimate (rounded)	£	4,510,122	2,358	219



Ref	Description	Qty	Unit	Rate	Total
	Facilitating Works				
	Site wide facilitating works included in External				
	Works			See E	External Works
	To Element Summary			£	0.00
	Substructure				
	Piling				
	Excavate for piling mat & dispose of excavated				
	material	432	m3	65.00	28,075.05
	Imported material to form piling mat	432	m3	55.00	23,755.81
	Dispose of piling mat	432	m3	65.00	28,075.05
	Piles; 450mm dia; assume 25m length;	2,700	m	55.00	148,500.00
	Reinforcement to in-situ concrete piles;				
	assume 150kg/m3 (assumed as no information				
	provided)	64	t	1,800.00	115,942.44
	Disposal of pile arisings	429	m3	50.00	21,470.82
	<u>Foundations</u>				
	Excavate for slab	237	m3	15.00	3,552.44
	Dispose of arisings	237	m3	50.00	11,841.45
	Sub-base; assume 150mm thick	98	m3	75.00	7,362.34
	Level compact and blinding	654	m²	6.00	3,926.58
	Geotextile vapour membrane	654	m²	2.50	1,636.08
	Foundation slab; in-situ concrete; horizontal				
	work; 300mm thick; in structures; reinforced	400	•	040.00	00 004 00
	>5%	183	m3	210.00	38,394.09
	Foundation slab; in-situ concrete; horizontal				
	work; 1200mm thick; in structures; reinforced	ΕΛ	m 2	210.00	11 240 00
	>5% Reinforcement to floor clober 160kg/m²	54 38	m3 t	1,800.00	11,340.00 68,206.75
	Reinforcement to floor slabs; 160kg/m3 Insulation to ground floor slab; 180mm	30	ι	1,000.00	00,200.73
	Xtratherm UK; Thin-R XT/UF under screed	654	m²	50.00	32,721.50
		004	•••	30.00	02,721.00
	Pile Caps Excavate for pile caps	100	m3	20.00	1,996.06
	Earthwork support, working space and backfill	79	m2	40.00	3,145.40
	Level compact and blinding	79 79	m2	6.00	471.81
	Dispose of arisings	100	m3	50.00	4,990.15
	RC Pile Cap; PC01; 900 x 900 x 1000mm	5	m3	210.00	1,020.60
	RC Foundation Pad; PC01a; 1100 x 1100 x	0	1110	210.00	1,020.00
	1000mm	6	m3	210.00	1,270.50
	RC Pile Cap; PC02; 900 x 2100 x 1000mm	38	m3	210.00	7,938.00
	RC Pile Cap; PC02a; 900 x 2700 x 1000mm	0	m3	210.00	0.00
	RC Pile Cap; PC03; 2100 x 1950 x 1000mm	25	m3	210.00	5,159.70
	RC Pile Cap; PC03a; 750 x 3500 x 1000mm	3	m3	210.00	551.25
	RC Pile Cap; PC03b; 900 x 3530 x 1000mm	0	m3	210.00	0.00
	RC Pile Cap; PC04; 2100 x 2100 x 1200mm	21	m3	210.00	4,445.28



Ref	Description	Qty	Unit	Rate	Total
				0.12.22	
	RC Pile Cap; PC05; 1300 x 2100 x 1000mm	3	m3	210.00	573.30
	RC Pile Cap; PC06; 2100 x 3450 x 1000	0	m3	210.00	0.00
	RC Pile Cap; PC06a; 2100 x 3800 x 1000	0	m3	1,800.00	0.00
	Formwork for pile caps	228	m²	40.00	9,100.00
	Reinforcement; 1-4 pile caps; 140kg/m3	14	t	1,800.00	24,462.40
	Reinforcement; non-typical pilecaps; 200kg/m3	4		4 000 00	000.00
	Reinforcement; core pilecaps; 175kg/m3	1 0	t t	1,800.00 1,800.00	982.80 0.00
	Reinforcement, core pilecaps, 17 okg/mo	U		1,000.00	0.00
	Ground Beams				
	Excavate for ground beams	6	m3	20.00	120.00
	Earthwork support, working space and backfill				
		6	m²	40.00	240.00
	Level compact and blinding	6	m²	6.00	36.00
	Disposal of arisings	6	m3	50.00	300.00
	RC Ground beam; GB01; 750 x 1000mm	6	m3	210.00	1,260.00
	RC Ground beam; GB02; 750 x 1000mm	0	m3	210.00	0.00
	RC Ground beam; GB03; 750 x 1445mm	0	m3	210.00	0.00
	RC Ground beam; GB04; 980 x 1000mm	0	m3	210.00	0.00
	Formwork for ground beams	22	m²	40.00	860.00
	Reinforcement to ground beams; 200kg/m3	1	t	1,800.00	2,160.00
	General				
	General allowance for underground				
	obstructions 15%	116	m3	45.00	5,228.25
	EO non-hazardous disposal rate 15%	83	m3	45.00	3,716.27
	To Element Summary			£	624,828.15
	, <u></u>				,
	Frame			00.00	4 470 00
	RC downstand; WD01; 300mm width	39	m	30.00	1,170.00
	RC downstand; WD02; 250mm width	39	m	50.00	1,950.00
	RC upstand; WU01; 200mm width	203	m	30.00	6,090.00
	RC upstand; WU02; 150mm width	0	m	30.00	0.00
	RC upstand; WU02; 200mm width	18	m	45.00	810.00
	RC upstand; WU03; 250mm width	0	m	50.00	0.00
	RC upstand; WU04; 300mm width	0	m	55.00	0.00
	Insitu RC column; C01; 350mm width x		_	0.4.0.00	0.000.00
	1000mm length	11	m3	210.00	2,263.80
	Insitu RC column; C01a; 350mm width x	4-	_	0.4.0.00	0.400.00
	1000mm length	17	m3	210.00	3,498.60
	Insitu RC column; C02; 220mm width x	_	_		
	880mm length	2	m3	210.00	341.51
	Insitu RC column; C03; 250mm width x	_	_		
	800mm length	8	m3	210.00	1,646.40
	Insitu RC column; C04; 200mm width x		_	0	0.010.00
	800mm length	44	m3	210.00	9,313.92
	Insitu RC column; C05; 350mm width x	•		040.00	F0 1 0 1
	350mm length	2	m3	210.00	504.21



Ref	Description	Qty	Unit	Rate	Total
	Insitu RC column; C06; 200mm width x	•		0.4.0.00	
	1500mm length	0	m	210.00	0.00
	Insitu RC column; C07; 450mm width x	_	_		
	450mm length	0	m3	210.00	0.00
	Insitu RC column; C08; 600mm width x				
	600mm length	0	m3	210.00	0.00
	Insitu RC column; C09; 350mm width x				
	1500mm length	0	m3	210.00	0.00
	Reinforcement to columns; 400kg/m3	33	t	1,800.00	60,234.65
	RC waterproof retaining wall; RW01; 250mm				
	width	80	m3	210.00	16,873.50
	RC retaining wall; RW02; 250mm width	0	m3	210.00	0.00
	RC waterproof retaining wall; RW03; 250mm				
	width	0	m3	210.00	0.00
	RC wall; W01; 200mm width	12	m3	210.00	2,469.60
	RC waterproof wall; W02; 300mm width	92	m3	210.00	19,227.60
	RC wall; W03; 250mm width	0	m3	210.00	0.00
	RC wall; W04; 300mm width	0	m3	210.00	0.00
	Reinforcement to retaining walls; 220kg/m3	40	t	1,800.00	72,733.32
	RC beam; CB01; 300mm width x 275mm depth	40	•	1,000.00	72,700.02
	ito beam, obot, sooniin widin x 27 sinin depin	8	m3	210.00	1,645.88
	RC beam; CB02; 300mm width x 365mm depth	O	1110	210.00	1,045.00
	RC beam, CB02, 300mm widin x 303mm depth	3	m2	210.00	597.87
	DO because OD02: 200mm width a 200mm death	3	m3	210.00	391.01
	RC beam; CB03; 300mm width x 365mm depth	0	0	040.00	044.00
	DOI 0004 000 1111 005 1 11	2	m3	210.00	344.93
	RC beam; CB04; 300mm width x 325mm depth	•	•	0.40.00	0.00
		0	m3	210.00	0.00
	RC beam; CB05; 2000mm width x 800mm	_	_		
	depth	0	m3	210.00	0.00
	RC beam; CB06; 300mm width x 525mm depth				
		0	m3	210.00	0.00
	RC beam; CB07; 300mm width x 275mm depth				
		0	m3	210.00	0.00
	RC beam; CB08; 300mm width x 450mm depth				
		0	m3	210.00	0.00
	RC beam; CB09; 300mm width x 325mm depth				
	•	0	m3	210.00	0.00
	Reinforcement to beams; 160kg/m3	2	t	1,800.00	3,550.18
	SHS 150 x 150 x 10	0	t	1,750.00	0.00
	Formwork to frame	2,474	m²	40.00	98,950.00
	Masonry support	236	m	225.00	53,100.00
	7 11				,
	To Element Summary			£	357,315.96
	Upper Floors				
	Floor slab; in-situ concrete; horizontal work;				
		0	m?	240.00	0.00
	300mm thick; in structures; reinforced >5%	0	m3	210.00	0.00



		-		_	
Ref	Description	Qty	Unit	Rate	Total
	Floor slab; in-situ concrete; horizontal work;				
	250mm thick; in structures; reinforced >5%;	570		040.00	404 004 40
	upper ground floor	576	m3	210.00	121,004.10
	Reinforcement to floor slabs; 160kg/m3	92	t	1,800.00	165,948.48
	Formwork to edge of slabs	631	m 2	25.00	15,775.00
	Formwork to slab soffit	2,305	m²	48.00	110,632.32
	Forming balconies; 225mm thk falling to 200thk	141	m²	200.00	20 200 00
	RC slab; SSL varies		m²		28,200.00
	Balconies; bolt on (inclusive of railing)	6	nr	8,000.00	48,000.00
	Forming inset balconies including soffits,	222	m O	1 500 00	240 500 00
	drainage, decking, waterproofing	233	m2 m²	1,500.00	349,500.00
	Terraces; to ground floor incl decking	0		450.00	0.00
	Balcony railings	109	m	425.00	46,410.00
	To Element Summary			£_	885,469.90
	To Element Gummary			~=	000,100.00
	Roof				
	Roof slab; in-situ concrete; horizontal work;				
	300mm thick; in structures; reinforced >5%	0	m3	210.00	0.00
	Roof slab; in-situ concrete; horizontal work;	Ü	1110	210.00	0.00
	275mm thick; in structures; reinforced >5%	178	m3	210.00	37,331.33
	Roof slab; in-situ concrete; horizontal work;	170	1110	210.00	37,331.33
	250mm thick; in structures; reinforced >5%	2	m3	210.00	420.00
	Formwork to edge of roof slab	117	m	25.00	2,925.00
	Formwork to edge of roof slab Formwork to roof slab soffit	706	m²	45.00	31,772.25
	Reinforcement to roof slabs; 180kg/m3	32	t	1,800.00	58,244.91
	RT01; flat roof; 3.5mm vapour barrier; 220mm	02	•	1,000.00	30,244.31
	PIR insulation; 16mm various underlayers and				
	fibre protection mat;	498	m²	375.00	186,750.00
	Gravel aggregate; to maintenance paths and	100		010.00	100,700.00
	margins to biodiversity roofs; 20mm diameter				
	clean washed round gravel	58	m²	40.00	2,304.00
	RT02; vapour barrier; 210mm PIR insulation;	00		10.00	2,001.00
	single ply membrane	38	m²	220.00	8,360.00
	Perimeter detail to flat roofs; including	00		220.00	0,000.00
	flashings, roof upstands, ventilators; assume				
	350mm height	204	m	180.00	36,720.00
	RT03; pitched roof; 50° pitch; 12.5mm	201		100.00	00,720.00
	plasterboard; vapour control layer; 275mm				
	thermal insulation between rafters, 80mm				
	thermal insulation above rafters; 50mm battens				
	and 25mm counter battens; slate tiles				
	and a sum of sum	208	m²	260.00	54,093.00
		_50	•••	_55.55	5 .,555.56



Ref	Description	Qty	Unit	Rate	Total
	Pitched roof to level 02; including roof void;				
	cold roof; timber rafters and infill panel; vapour				
	control layer, 25mm counter battens; slate tiles;				
	to Block B	0	m²	260.00	0.00
	Roof parapet; 600mm width x 750mm height	128	m	160.00	20,480.00
	Reinforcement to roof parapet; 160kg/m3	0	t	1,800.00	0.00
	Access hatch; 2m x 2m	1	nr	6,000.00	6,000.00
	AOV; 2.6m x 1.6m	0	nr	10,000.00	0.00
	Ventilation Riser; approx. 1.6m x 1.4m	0	nr	3,500.00	0.00
	Smoke shaft vent; 2m x 2m	1	nr	6,000.00	6,000.00
	Lift overrun; 3.4m x 2.4m	1	nr	10,000.00	10,000.00
	PV panels; final layouts TBC	104	m²	0.00	0.00
	Extra over for green roof system; below PV	404	2	400.00	10 100 00
	panels; to Block E only	104	m²	100.00	10,400.00
	Rainwater goods	654	m²	15.00	9,816.45
	Rooflights	0	m²	1,500.00	0.00
	Mansafe system	654	m²	12.00	7,853.16
	To Element Summary			£	489,470.11
	Stairs and Ramps				
	Staircase; ground to third floor; three storeys				
	, 3	4	nr	8,000.00	32,000.00
	Balustrading and handrails; black metal with				
	black PVC capping; measured on plan	45	m	385.00	17,325.00
	To Element Summary			£	49,325.00
	External Walls				_
	WT_E-FR-1; 394.5mm; 102.5mm Clay facing				
	brickwork, 150mm partial fill cavity insulation;				
	100mm SFS metal stud; 2nr layers 15mm				
	plasterboard	1,149	m²	475.00	545,775.00
	WT_E-FR-1a; 369.5mm; 102.5mm Clay facing				
	brickwork, 125mm partial fill cavity insulation;				
	100mm SFS infill / LGSF systems; 2nr layers	400	2	400.00	40.000.00
	15mm plasterboard	108	m²	460.00	49,680.00
	WT_E-FR-1b; 394.5mm; 102.5mm Clay facing				
	brickwork, 150mm partial fill cavity insulation;				
	100mm metal stud; 2nr layers 15mm	0	m²	475.00	0.00
	plasterboard WT_E-FR-1c; 394.5mm; 102.5mm Clay facing	0	m²	475.00	0.00
	brickwork, 150mm partial fill cavity insulation;				
	100mm metal stud; 2nr layers 15mm				
	plasterboard	0	m²	500.00	0.00
	WT_E-FR-1d; 394.5mm; 102.5mm Clay facing	U	111	300.00	0.00
	brickwork, 150mm partial fill cavity insulation;				
	100mm metal stud; 2nr layers 15mm				
	plasterboard	0	m²	475.00	0.00
	ριαστοι σοαι α	0	111	₹10.00	0.00



Ref	Description	Qty	Unit	Rate	Total
	WT_E-FR-2; 394mm; 27mm metal cladding; 100mm metal stud	77	m²	500.00	38,400.00
	Core Walls (note: these are actually External Walls)				
	WT E-C-1; 252.5mm; 102.5mm clay facing brickwork, 100mm partial fill cavity insulation WT E-C-1a; 227.5mm; 102.5mm clay facing	182	m²	250.00	45,425.00
	brickwork, 75mm partial fill cavity insulation WT E-C-1b; 252.5mm; 102.5mm clay facing	67	m²	240.00	15,960.00
	brickwork, 100mm partial fill cavity insulation WT E-C-1c; 252.5mm; 102.5mm clay facing	246	m²	250.00	61,500.00
	brickwork	0	m²	180.00	0.00
	Extra over above for feature brickwork WT E-C-1e; 227.5mm; 102.5mm clay facing	85	m²	100.00	8,520.00
	brickwork	72	m²	180.00	12,960.00
	Extra over above for feature brickwork	11	m²	100.00	1,100.00
	WT E-C-2; 225mm; 125mm metal cladding WT E-C-4; 122.5mm; 100mm insulation slabs	32	m²	65.00	2,080.00
	fixed to backing wall; Xtratherm	0	m²	65.00	0.00
	Reinforcement to core walls; 200kg/m3	0	t	0.00	0.00
	Masonry Walls Wall Type E-M-1; 352.5mm; 102.5mm clay facing brickwork; 150mm cavity; 100mm concrete facing blockwork Wall Type E-M-1a; 327.5mm; 102.5mm clay	0	m²	325.00	0.00
	facing brickwork; 100mm concrete facing				
	blockwork Wall Type E-M-1b; 377.5mm; 102.5mm clay facing brickwork; 145mm PIR foam boards; 100mm concrete facing blockwork; 1nr 10mm	0	m²	320.00	0.00
	and 1nr 15mm plasterboard Wall Type E-M-1d; 215mm; 102mm clay facing brickwork; 10mm cavity and 100mm concrete	0	m²	350.00	0.00
	facing blockwork Wall Type E-M-2; 102.5mm; 102.5mm clay	0	m²	370.00	0.00
	facing brickwork	195	m²	185.00	36,075.00
	Rusticated brickwork	39	m²	225.00	8,775.00
	To Element Summary			£	826,250.00
	Windows and External Doors				
	ED 01; External glazed single door; 1022.5mm x 2110mm ED 01a; External glazed single door;	35	m²	850.00	29,341.66
	1022.5mm x 2335mm	0	m²	850.00	0.00



Ref Description	n	Qty	Unit	Rate	Total
		_			
	ernal glazed single door with single				
	opening sidelight & fixed bottom	0	2	050.00	E 004 00
•	5mm x 2110mm	6	m²	850.00	5,281.86
	sternal glazed single door with single				
	opening sidelight & fixed bottom mm x 2110mm	0	m²	850.00	0.00
_	ternal glazed single door with single	U	111	030.00	0.00
	opening sidelight & fixed bottom				
	nm x 2110mm	0	m²	850.00	0.00
-	ternal glazed single door with single				
	ppening sidelight & fixed bottom				
	5mm x 2335mm	48	m²	850.00	40,915.62
ED 02f; Ex	ternal glazed single door with single				
casement	ppening sidelight & fixed bottom				
light; 1697.	5mm x 2335mm	55	m²	850.00	47,167.58
ED 02g; Ex	ternal glazed single door with single				
	opening sidelight & fixed bottom				
-	nm x 2335mm	68	m²	850.00	57,478.36
	ternal glazed single door with single				
	opening sidelight & fixed bottom	•	2	050.00	0.00
-	5mm x 2335mm	0	m²	850.00	0.00
=	ternal glazed single door with single				
	opening sidelight & fixed bottom mm x 2335mm	0	m²	850.00	0.00
-	xternal glazed single door with	U	111	030.00	0.00
	ment opening sidelight & fixed				
_	t; 1697.5mm x 2110mm	7	m²	850.00	6,088.93
	ernal timber single door with fixed	-			2,2222
	810mm x 2335mm	4	m²	850.00	3,592.40
-	ternal glazed single door with fixed				
side light; ´	472.5mm x 2475mm	0	m²	850.00	0.00
ED 04f; Int	ernal timber single door; 1010mm x				
2100mm		0	m²	850.00	0.00
=	ternal glazed single door with fixed				
_	2260mm x 2110mm	0	m²	850.00	0.00
	ternal inward opening louvred	•	•	0.50	0.00
	r; 1585mm x 2110mm	0	m²	850.00	0.00
	ternal inward opening louvred	0		050.00	0.00
	r; 1472.5mm x 2335mm	0	m²	850.00	0.00
	ternal outward opening louvred r; 1697.5mmm x 2335mm	0	m²	850.00	0.00
	igle casement opening light window	U	111	030.00	0.00
	ottom light; glazing specification A;				
	ating V3; sill height 0mm; 910mm x				
2110mm		0	m²	550.00	0.00
	ingle casement opening light window				
	ottom light; glazing specification A;				
ventilator r	ating VP3; sill height 0mm; 572.5mm				
x 2335mm		0	m²	550.00	0.00



Ref Description	Qty	Unit	Rate	Total
WT 01c; Single casement opening light window with fixed bottom light (obscured glazing); glazing specification A; ventilator rating VP3; sill	_			
height 0mm; 685mm x 2335mm WT 01d; Single casement opening light window	0	m²	550.00	0.00
with fixed bottom light; glazing specification A; ventilator rating V3; sill height 0mm; 910mm x 2335mm	110	m²	550.00	60,770.71
WT 01f; Single casement opening light window with fixed bottom light; glazing specification A; ventilator rating V1; sill height 0mm; 1022.5mm	110	Ш	330.00	00,770.71
x 2110mm WT 01g; Single casement opening light window with fixed bottom light; glazing specification A;	0	m²	550.00	0.00
ventilator rating V1; sill height 0mm; 1022.5mm x 2335mm WT 01h; Single casement opening light window with fixed bottom light; glazing specification A;	0	m²	550.00	0.00
ventilator rating V1; sill height 0mm; 910mm x 2260mm WT 02; Single casement opening light window	0	m²	550.00	0.00
with fixed bottom light; glazing specification A; ventilator rating V3; sill height 910mm; 910mm x 1200mm WT 02a; Single casement opening light window	0	m²	550.00	0.00
with fixed bottom light; glazing specification A; ventilator rating V3; sill height 900mm; 910mm x 1210mm	0	m²	550.00	0.00
WT 02b; Single casement opening light window with fixed bottom light; glazing specification A; ventilator rating V3; sill height 910mm; 910mm				
x 1285mm WT 02e; Single casement opening light window; glazing specification A; ventilator rating	0	m²	550.00	0.00
V3; sill height 900mm; 910mm x 1435mm WT 02f; Single casement opening light window (obscured glazing); glazing specification A;	24	m²	550.00	12,927.92
ventilator rating V3; sill height 900mm; 910mm x 1435mm WT 02i; Single casement opening light window;	0	m²	550.00	0.00
sill height 26500mm; 910mm x 1350mm WT 04; Single casement opening light window	1	m²	550.00	675.68
with fixed bottom & side lights; glazing specification A; ventilator rating V3; sill height 0mm; 1360mm x 2110mm	0	m²	550.00	0.00



Ref Description	Qty	Unit	Rate	Total
WT 04a; Single casement opening light window with fixed bottom & side lights; glazing specification A; ventilator rating V3; sill height 0mm; 1472.5mm x 2110mm WT 04b; Single casement opening light window	0	m²	550.00	0.00
with fixed bottom & side lights; glazing specification A; ventilator rating V3; sill height 0mm; 1810mm x 2110mm WT 04c; Single casement opening light window with fixed bottom & side lights; glazing	0	m²	550.00	0.00
specification A; ventilator rating V3; sill height 0mm; 1360mm x 2335mm WT 04d; Single casement opening light window with fixed bottom & side lights; glazing	51	m²	550.00	27,945.28
specification A; ventilator rating V3; sill height 0mm; 1697.5mm x 2335mm WT 04g; Single casement opening light window with fixed bottom & side lights; glazing	0	m²	550.00	0.00
specification A; ventilator rating V3; sill height 0mm; 1810mm x 2335mm WT 05; Single fixed light window (obscured glazing); glazing specification A; ventilator	0	m²	550.00	0.00
rating V3; sill height 900mm; 910mm x 1210mm WT 05b; Single fixed light window; glazing	0	m²	550.00	0.00
specification A; ventilator rating V1; sill height 825mm; 910mm x 1585mm WT 05c; Single fixed light window; glazing	0	m²	550.00	0.00
specification A; ventilator rating V1; sill height 310mm; 1247.5mm x 1810mm WT 05e; Single fixed light window (obscured glazing); glazing specification A; ventilator	0	m²	550.00	0.00
rating VP3; 910mm x 1060mm WT 05h; Single casement opening light window with fixed bottom light; glazing specification A;	0	m²	550.00	0.00
ventilator rating VP3; 1135mm x 2110mm WT 07; Double casement opening light; glazing	0	m²	550.00	0.00
specification A; ventilator rating V1; sill height 0mm; 910mm x 2110mm WT 07a; Double casement opening light;	0	m²	550.00	0.00
glazing specification A; ventilator rating V1; sill height 0mm; 1022.5mm x 2335mm WT 07b; Double casement opening light; glazing specification A; ventilator rating V1; sill	0	m²	550.00	0.00
height 0mm; 910mm x 2335mm WT 09; Contemporary roof light; glazing specification A; ventilator rating V1; 1000mm x	0	m²	550.00	0.00
1000mm	0	m²	550.00	0.00



Ref	Description	Qty	Unit	Rate	Total
	To Element Summary			£	292,185.99
	Internal Walls and Partitions				
	Core and Party Walls				
	Wall Type I1; Apartment separation; British				
	Gypsum Gypwall Quiet; 2x15mm plasterboard with skim finish; I stud (60 I 70); 100mm				
	acoustic insulation, I stud (60 I 70); 2 x 15mm				
	plasterboard with skim finish; double row studs;				
	280mm total width	986	m²	100.00	98,560.00
	Wall Type I2; Between plant rooms; 100mm				
	concrete facing blockwork; 145mm				
	polyisocyanurate (PIR) foam boards; 100mm				
	concrete facing blockwork; 10mm plasterboard				
	and 15mm plasterboard; 375mm total width	0	m²	175.00	0.00
	Wall Type I2a; to ground floor apartment	U	111	175.00	0.00
	100mm concrete facing blockwork; 145mm				
	polyisocyanurate (PIR) foam boards; 100mm				
	concrete facing blockwork; 350mm total width				
		0	m²	165.00	0.00
	Wall Type I2b; 100mm concrete facing				
	blockwork; 175mm partial fill cavity insulation;				
	100mm concrete facing blockwork; 10mm plasterboard and 15mm wall lining systen				
	(adhesive) plasterboard; skim coat plaster				
	finish; 400mm total width	0	m²	210.00	0.00
	Wall Type I3; 140mm concrete facing				
	blockwork	34	m²	110.00	3,696.00
	Wall Type I3a; 2nr 100mm concrete facing				
	blockwork with 15mm gap; 215mm total width	70	2	400.00	0.070.00
	Wall Tree 14: to vice ve Duitiele Compound	76	m²	120.00	9,072.00
	Wall Type I4; to risers; British Gypsum Shaftwall; Gypframe I stud (60 I 70) with				
	Gyproc CoreBoard; 19mm between studs;				
	Gypframe G102 retaining channel; 2 x 12.5mm				
	plasterboard and skim finish to non-shaft side				
		67	m²	90.00	6,048.00
	Wall Type I5; to ventilation riser; British				
	Gypsum Shaftwall; Gypframe TI stud (147 TI				
	90) with Gyproc CoreBoard 19mm between studs (shaft side) secured by Gypframe G102				
	retaining channel; 2nr layers of insulation within				
	shaftwall; 1 x 25mm, 1 x 100mm, 2 x 12.5mm				
	Gyproc plasterboards fixed to shaftwall stud to				
	non-shaft side with 93mm Gyproc ThermaLine				
	PIR bonded to outer face (non-shaft side)	_	_		
		0	m²	135.00	0.00



Ref	Description	Qty	Unit	Rate	Total
	Internal Partitions WT P1; to communal corridor; British Gypsum				
	Gypframe single frame classic - 1x layer				
	plasterboard with skim finish, C stud (70 S 50),				
	1x layer 15mm plasterboard with skim finish				
	(Gypsum SoundBloc F) to each side; 100mm thick	11	m²	90.00	1,008.00
	WT P2; 95mm thick; apartment partition; British	11	111	90.00	1,000.00
	Gypsum Gypframe single frame classic; single				
	row C studs (70S50); 25mm isover acoustic				
	partition wall within cavity; 1x layer 12.5mm British Gypsum SoundBlock plasterboard fixed				
	to each side	1,714	m²	100.00	171,360.00
	WT P3; boxing in bathroom services; GypLiner				
	independent (IWL), gypframe 48 I 50; 50mm				
	glass mineral wool insulation; 2x layers of 12.5mm Gyproc SoundBlock; 75mm thick				
	12.0.1.111 Cypros Countablests, Fellin and	146	m²	90.00	13,104.00
	WT P3a; GypLiner independent (IWL),				
	gypframe 48 I 50; 2x layers of 12.5mm Gyproc SoundBlock; 25mm glass mineral wool				
	insulation; 75mm thick	56	m²	60.00	3,360.00
	WT P4; to columns; GypLiner independent				
	(IWL), gypframe 60 I 50; 1x layer of 15mm				
	Gyproc SoundBlock; skim coat plaster; 75mm thick	48	m²	70.00	3,332.00
					0,002.00
	Linings				
	WT L1; to columns; British Gypsum GypLiner universal / single; glass mineral wool; 1x layer				
	15mm gyproc soundblock; 40mm thick				
		888	m²	60.00	53,256.00
	WT L1a; to core wall; British Gypsum GypLiner				
	universal / single; glass mineral wool; 1x layer 15mm gyproc soundblock; 40mm thick				
	remm gypree eeumazieett, remm unet	0	m²	60.00	0.00
	WT L2; to columns; 145mm Polyisocyanurate				
	(PIR) foam boards; 100mm concrete facing blockwork; 250mm thick				
	DIOCKWOIN, 230HIIII UIICK	53	m²	90.00	4,788.00
	WT L2a; 145mm Polyisocyanurate (PIR) foam				,
	boards; 100mm concrete facing blockwork;				
	adhesive wall lining system; 275mm thick	0	m²	95.00	0.00
	WT L3; to retaining wall; Xtratherm Safe-R-	Ū	***	30.00	0.00
	SR/TB 112.5mm composite comprising 100mm				
	Xtratherm phenolic insulation core with glass tissue facing bonded to 12.5mm tapered edge				
	plasterboard; 210mm thick	0	m²	60.00	0.00
	,,,	-		20.00	2.20



Ref	Description	Qty	Unit	Rate	Total
	To Element Summary			£	367,584.00
	Internal Doors			_	<u> </u>
	ID 01; Internal timber apartment entrance door;				
	FD30S; 29dB Rw; 1010mm x 2100mm	32	nr	1,250.00	40,000.00
	ID 01a; Internal timber single door; 1010mm x				
	2100mm	22	nr	550.00	12,100.00
	ID 01b; Internal timber fire rated single door				
	with vision panel; FD30S; 1010mm x 2100mm	c		050.00	E 400 00
	ID 01c: Internal timber fire rated single deer	6	nr	850.00	5,100.00
	ID 01c; Internal timber fire rated single door with vision panel; 1010mm x 2100mm	0	nr	850.00	0.00
	ID 02; Internal timber single door; 910mm x	U	111	030.00	0.00
	2100mm	82	nr	550.00	45,100.00
	ID 02a; Internal timber single door; FD30;	~_		000.00	.0,.00.00
	910mm x 2100mm	5	nr	850.00	4,250.00
	ID 03; Internal timber single door; 810mm x				
	2100mm	0	nr	550.00	0.00
	ID 03a; Internal timber single door; FD30;				
	810mm x 2100mm	0	nr	600.00	0.00
	ID 04a; Internal timber double door; FD30;	0	nr	950.00	0.00
	1110mm x 2100mm ID 05; Internal timber double door; 1340mm x	U	nr	850.00	0.00
	2100mm	24	nr	875.00	21,000.00
	ID 05a; Internal timber double door; FD30;	2-7	•••	070.00	21,000.00
	1340mm x 2100mm	6	nr	900.00	5,400.00
	ID 06; Internal timber leaf & half double door				,
	with vision panel; FD30; 1340 x 2100mm	0	nr	1,000.00	0.00
	ID 06a; Internal timber leaf & half double door;				
	FD30S; 1340 x 2100mm	0	nr	850.00	0.00
	Architraves; MDF square edge; gloss paint				
	finish 1 under, 2 coats	923	m	0.00	Included
	To Element Summary			£	132,950.00
				_	
	Wall Finishes				
	Paint finish; 2 coats matt white Dulux trade;	8,768	m²	6.00	52,610.40
	Moisture resistant paint finish; 2 coats skim and				
	2 coats matt white Dulux trade; plasterboard	400	2	0.50	0.004.40
	included elsewhere MDF square edge skirtings with gloss paint; 1	496	m²	6.50	3,221.40
	under, 2 coats	2,087	m	30.00	62,610.00
	Tiling; to bathrooms	496	m²	60.00	29,736.00
	Splashback; to kitchens	591	m²	60.00	35,448.00
	Lobby feature wall	48	m²	75.00	3,600.00
	•				
	To Element Summary			£	187,225.80

Floor Finishes



Ref	Description	Qty	Unit	Rate	Total
	FT1; 75mm sand/cement screed, 180mm				
	thermal insulation on RC slab; to engineer's				
	details	2,959	m²	28.00	82,859.56
	FT2; 26mm Proctor Dynamic Deck on RC slab;	0	m²	100.00	0.00
	to engineer's details Amtico spacia laid straight; to hallways, living,	U	111	100.00	0.00
	kitchen, dining	1,020	m²	47.00	47,940.00
	Tiling; to bathrooms and ensuites; 44.3 x				
	44.3cm; Porcelanosa	167	m²	60.00	10,020.00
	Stainfree Aristocrat 50oz; Abingdon; to bedrooms, stairs and landings; and store	895	m²	32.00	28,648.64
	Corridors; Abingdon contrast tweed and	093	111	32.00	20,040.04
	heather	289	m²	32.00	9,248.00
	Tiling to ground floor communal entrance				
	lobbies; Baltimore White 60.2 x 60.2	•	2		
	Porcelanosa	9 0	m²	80.00 40.00	720.00
	Assume vinyl; to concierge office; Block C Entrance mat; recessed with aluminium	U	m²	40.00	0.00
	matwell frame to be built up level with tile to				
	achieve a flush finish; Gradus or similar;				
	Boulevard 7000		PS		3,000.00
	Exposed concrete finish; to communal store /	570	2	5.00	0.005.00
	plant / refuse / car park	579	m²	5.00	2,895.00
	To Element Summary			£	185,331.20
	Calling Finishes				
	Ceiling Finishes CT01; 12.5mm plasterboard, 71mm suspended				
	metal framing system	2,670	m²	50.00	133,513.50
	CT02; acoustic ceiling boards; spec TBC; to	, -			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	communal areas; assume suspended ceiling				
		289	m²	55.00	15,895.00
	CT03; 6mm magnesium oxide board; 200mm				
	thermal insulation installed against RC structural elements	190	m²	60.00	11,370.00
	CT03a; 6mm magnesium oxide board; 140mm	190	111	00.00	11,370.00
	thermal insulation installed against RC				
	structural elements	1,058	m²	50.00	52,905.00
	CT04; aluminium soffit boards; specification				
	TBC	0	m²	80.00	0.00
	Emulsion paint; all ceilings excluding wet				
	rooms; 1 mist, 2 coats; matt white Dulux trade	2,792	m²	6.00	16,753.62
	Vinyl emulsion paint; to wet rooms; 1 mist, 2	2,132	111	0.00	10,700.02
	coats; matt white Dulux trade	167	m²	7.00	1,169.00
				_	
	To Element Summary			£	231,606.12

Fittings, Furnishings & Equipment



Ref Description	Qty	Unit	Rate	Total
Kitchen Magnet integrated kitchens; Luna range, including soft close cabinets, under unit LED strip lighting, silestone worktop including drainer grooves, upstand - 100mm and full height behind hob, Norrie 62414009 brushed steel sink tap	32	nr	7,000.00	224,000.00
Sink; undermounted 1.5 bowl, Caple 58682406	02		7,000.00	
Induction hob; 600mm; Bosch Series 4 PUE611B1B				Included Included
Extractor hood; 600mm; Elica SLEEK-60-SS-52 canopy cooker hood - stainless steel				Included
Oven; single; Bosch Serie2 HHF113BR0B built in electric single oven - brushed steel				Included
Fridge freezer; Zanussi ZNLN18FS1; 70/30 split; integrated				Included
Dishwasher; Zanussi ZNLN18FS1; 600mm integrated				Included
Sanitary Fittings				
Bathroom Toilet; Roca A34647L000; clean rim WC WH white including A801472003 seat	32	nr	180.00	5,760.00
Concealed cistern; Roca A8901210AO; Duplo WC L AG	32	nr	120.00	3,840.00
Push plate; Roca PL1 dual chrome A890095001	32	nr	25.00	800.00
Basin; Roca Gap; A3270YG000	32	nr nr	150.00	4,800.00
Tap; Roca cala bas mis smooth body 1/2" A5A326EC0R, including waste Bath tub; Roca Gap; Z024717000; including removable Montrose bath panel, Roca bath filler ZD50010008; Shower rail A5B1407C00; Mixer A5A0C09C00; Roman bath screen; Haven8 inward folding; 1500 x 910mm 8mm	32	nr	80.00	2,560.00
thick	32	nr	800.00	25,600.00
Shelf; Montrose vinyl wrapped worktop	1	PS	14,400.00	14,400.00
En suite Toilet; Roca A34647L000; clean rim WC WH white including A801472003 seat Concealed cistern; Roca A8901210AO; Duplo	12	nr	180.00	2,160.00
WC L AG Push plate; Roca PL1 dual chrome	12	nr	120.00	1,440.00
A890095001	12	nr	25.00	300.00
Basin; Roca Gap; A3270YG000	12	nr	150.00	1,800.00



Ref	Description	Qty	Unit	Rate	Total
	Torry Dood calle has main amounth to the 4/0"				
	Tap; Roca cala bas mis smooth body 1/2" A5A326EC0R, including waste	12	nr	80.00	960.00
	Shower; including shower rail and shower tray	12	•••	00.00	000.00
		12	nr	1,300.00	15,600.00
	Shelf; Montrose vinyl wrapped worktop	1	PS	5,400.00	5,400.00
	Other				
	Washerdryer; Zanussi ZWD76NB4PW 7kg/4kg				
	freestanding; to store	0	nr	500.00	0.00
	Wardrobe; assume 2m width; to main bedroom	_			
		0	m	1,500.00	0.00
	Store cupboard shelving	41	nr	250.00	10,250.00
	Communal equipment:				
	Bins				Excluded
	Cycle store; bike racks	17	nr	100.00	1,700.00
	Communal multi postbox frame; one system				
	per block; COM2 steel door mailbox system	_			
	including bespoke parcel locker within bank	0	nr	100.00	0.00
	Statutory signage	2,959	m2	2.00	5,918.54
	To Element Summary			£	327,288.54
	Services				
	Mechanical Installations				
	Disposal Installation				
	Above ground drainage	2,910	m²	10.00	29,100.00
	Rainwater drainage	2,910	m²	9.00	26,190.00
	Apartment drainage	32	item	600.00	19,200.00



Ref	Description	Qty	Unit	Rate	Total
	NA/-4 I4-II-4:				
	Water Installation	5	Floors	2,000.00	10,000.00
	Dry Riser BCWS pipework	5 562		100.00	56,200.00
	·	39	m m	100.00	3,900.00
	Cat 5 pipework	39 1	m Itom	2,500.00	2,500.00
	Trace heating allowance Pipework insulation	601	Item m	18.00	10,818.00
	ripework insulation	001	111	10.00	10,616.00
	Sprinklers to apartments	40	nr	2,500.00	100,000.00
	Apartment water installation	40	Item	2,500.00	100,000.00
	Dimplex Edel Hot Water Cylinder	40	nr	3,000.00	120,000.00
	Expansion vessel	40	nr	500.00	20,000.00
	'	-			,
	Space Heating				
	Electric panel heaters	5	nr	400.00	2,000.00
	Apartment - Electric towel rails	40	nr	345.00	13,800.00
	Apartment - Electric panel heaters	40	nr	1,000.00	40,000.00
	N (1) (1)				
	<u>Ventilation</u>	c	2	05.00	F22 F0
	Ductwork Ductwork insulation	6	m²	95.00 40.00	522.50
	Ductwork insulation	6	m²		240.00
	Extract Fan	1	nr	585.80	585.80
	Apartment MVHR's	40	nr	3,000.00	120,000.00
	Apartment kitchen extract hood	40	nr	550.00	22,000.00
	Apartment ductwork allowance	40	nr	2,000.00	80,000.00
	'			,	•
	To Element Summary			£	777,056.30
	Electrical Installation				
	LV				
	400A 24 Way Distribution Board	2	Item	20,000.00	40,000.00
	6 Way TPN Panelboard	1	Item	3,000.00	3,000.00
	Landlord LV Distribution	2,910	m²	10.00	29,100.00
	3 Core Cable	744	m	8.00	5,952.00
	4 Core Cable	56	m	10.00	560.00
	5 Core Cable	8	m	12.00	96.00
	Containment Distribution				
	225x100 Lighting & power trunking	100	m	65.00	6,500.00
	150x100 Lighting & power trunking	128	m	45.00	5,760.00
	100x50 Lighting & power trunking	47	m	40.00	1,880.00
	150x100 LV ladder	141	m	20.00	2,820.00
	150x50 ELV tray	128	m	25.00	3,200.00
	100x100 ELV tray	6	m	25.00	150.00
	100x50 Data cable tray	128	m	20.00	2,560.00
	Small Power & Data				
	Small Power & Data				



Ref Description		Qty	Unit	Rate	Total
Olaanii Oriili	at	17		150.00	0 550 00
Cleaners Sock	et	17 12	nr	150.00	2,550.00
Data Outlet	N. I		nr	100.00	1,200.00
Unswitched FC	,0	37 47	nr	170.00	6,290.00
TP&N Isolator	a inta	17 17	nr	1,500.00	25,500.00
EV Charging P		2,910	nr m²	2,000.00 12.00	34,000.00
Mechanical por	• •	2,910	m²	2.00	34,920.00
Earthing & bon	aing	2,910	111-	2.00	5,820.00
Apartment sma	all power & data allowance	40	nr	3,000.00	120,000.00
Lighting Installa					
Lighting Refere		2	nr	60.00	120.00
Lighting Refere		25	nr	40.25	1,006.25
Lighting Refere		2	nr	74.75	149.50
Lighting Refere		11	nr	51.75	569.25
Lighting Refere		20	nr	97.75	1,955.00
Lighting Refere		49	nr	40.25	1,972.25
Lighting Refere		19	nr	45.89	871.91
Lighting Refere	ence - K1/E	13	nr	85.68	1,113.84
Lighting Installa	ation	141	Item	100.00	14,100.00
LCM		1,023	m²	15.00	15,345.00
External Lightir	ng			incl in E	External Works
Apartment light	ting allowance	40	nr	2,000.00	80,000.00
Fire & Lightning	g Protection				
Fire Alarm Inte		18	nr	500.00	9,000.00
Fire Alarm Pan	nel	1	nr	1,000.00	1,000.00
Manual Call Po	pint	5	nr	275.00	1,375.00
Presence Dete		31	nr	275.00	8,525.00
Smoke Detector		27	nr	300.00	8,100.00
Fire Alarm Sou		5	nr	325.00	1,625.00
Multi-functional		11	nr	350.00	3,850.00
Smoke Shaft		5	Floors	2,500.00	12,500.00
Automatic Ope	nina Vent	5	Floors	1,250.00	6,250.00
Lightning Prote		2,910	m²	2.00	5,820.00
	em to top of lift shaft	1	nr	2,500.00	2,500.00
Apartment Fire	Protection	40	nr	600.00	24,000.00
Lifts & Convey	or Installations				
Lift 00-04		1	Item	85,000.00	85,000.00
				,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Communication	n, Security & Control Systems				
CCTV Camera		8	nr	1,300.00	10,400.00
Door access po		4	nr	1,200.00	4,800.00
No allowance r	made for access control to				
apartments.					
Video entry uni	t	40	nr	750.00	30,000.00



Ref	Description	Qty	Unit	Rate	Total
	Intruder Alarm Panel	1	Item	1,000.00	1,000.00
	Telecommunication distribution within				
	apartment	40	nr	500.00	20,000.00
	Apartment Controls	40	nr	500.00	20,000.00
	Special Installations				
	PV allowance	106	m²	250.00	26,500.00
	Surge Suppression	2,910	m²	1.00	2,910.00
	Testing & Commissioning	1	%		14,900.00
	Preliminaries	10	%		149,200.00
	BWIC	2	%		29,800.00
	To Element Summ	ary		£_	928,116.00

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7.02 Block E Elemental Summary

Ref	Description		Total	£/m²	£/ft²
	·	·	·		
.1	Facilitating Works		0.00	0.00	0.00
.2	Substructure		624,828.15	211.14	19.62
.3	Frame		357,315.96	120.74	11.22
.4	Upper Floors		885,469.90	299.22	27.80
.5	Roof		489,470.11	165.40	15.37
.6	Stairs and Ramps		49,325.00	16.67	1.55
.7	External Walls		826,250.00	279.21	25.94
.8	Windows and External Doors		292,185.99	98.74	9.17
.9	Internal Walls and Partitions		367,584.00	124.21	11.54
.10	Internal Doors		132,950.00	44.93	4.17
.11	Wall Finishes		187,225.80	63.27	5.88
.12	Floor Finishes		185,331.20	62.63	5.82
.13	Ceiling Finishes		231,606.12	78.26	7.27
.14	Fittings, Furnishings and Equipment		327,288.54	110.60	10.27
.15	Services		1,705,172.30	576.21	53.53
.16	Pre-Fabricated Buildings and Building Units		0.00	0.00	0.00
.17	Works to Existing Buildings		0.00	0.00	0.00
.18	Externals Works		0.00	0.00	0.00
	Building Works Estimate (rounded)	£	6,662,003	2,251	209



ef	Description	Qty	Unit	Rate	Total
	·				
	Facilitating Works Site wide facilitating works included in External				
	Works			;	See External Works
	To Element Summary	tating Works vide facilitating works included in External is To Element Summary tructure Vate for piling mat & dispose of excavated ial 805 805 805 805 805 805 805 805 805 805		£	0.00
	. o <u></u>				
	Substructure				
	Piling				
	Excavate for piling mat & dispose of excavated				
	material	805	m3	65.00	52,313.98
	Imported material to form piling mat		m3	55.00	44,265.67
	Dispose of piling mat	805	m3	65.00	52,313.98
	Piles; 450mm dia; assume 25m length;	6,475	m	55.00	356,125.00
	Reinforcement to in-situ concrete piles;				
	assume 150kg/m3 (assumed as no information				
	provided)	154	t	1,800.00	278,047.15
	Disposal of pile arisings	1,030	m3	50.00	51,490.21
	Foundations				
	Excavate for slab	484	m3	15.00	7,260.89
	Dispose of arisings	484	m3	50.00	24,202.95
	Sub-base; assume 150mm thick		m3	75.00	13,718.70
	Level compact and blinding		m²	6.00	7,316.64
	Geotextile vapour membrane		m²	2.50	3,048.60
	· · · · · · · · · · · · · · · · · · ·	.,			5,5 15155
	>5%	353	m3	210.00	74,184.39
					,
	>5%	131	m3	210.00	27,468.00
	Reinforcement to floor slabs; 160kg/m3		t	1,800.00	139,408.99
	Insulation to ground floor slab; 180mm			,	•
	Xtratherm UK; Thin-R XT/UF under screed	1,219	m²	50.00	60,972.00
	Pile Caps				
	Excavate for pile caps	275	m3	20.00	5,505.39
	Earthwork support, working space and backfill		1110	20.00	0,000.00
	Laramon capport, working opace and backing	263	m2	40.00	10,518.30
	Level compact and blinding	263	m2	6.00	1,577.75
	Dispose of arisings	275	m3	50.00	13,763.48
	RC Pile Cap; PC01; 750 x 750 x 1000mm	3	m3	210.00	590.63
	RC Pile Cap; PC01a; 1000 x 1000 x 1000mm	Ü	1110	210.00	000.00
	110 1 110 Cap, 1 Co 14, 1000 X 1000 X 100011111	11	m3	210.00	2,310.00
	RC Pile Cap; PC02; 1100 x 2100 x 1000mm	92	m3	210.00	19,404.00
	RC Pile Cap; PC02a; 900 x 2700 x 1000mm	0	m3	210.00	0.00
	RC Pile Cap; PC03; 2100 x 1950 x 1000mm	57	m3	210.00	12,039.30
	RC Pile Cap; PC03a; 1100 x 3700 x 1000mm	٥.	0		12,000.00
	cap, 1 cosa, 1100 x 0100 x 100011111	8	m3	210.00	1,709.40
	RC Pile Cap; PC03b; 900 x 3530 x 1000mm	0	m3	210.00	0.00
	RC Pile Cap; PC04; 2100 x 2100 x 1200mm	48	m3	210.00	10,001.88
					. 0,00 0
	RC Pile Cap; PC05; 2700 x 2700 x 1200mm	26	m3	210.00	5,511.24



Ref	Description	Qty	Unit	Rate	Total	
Itel	Description	Qty	Offic	Nate	Total	
	RC Pile Cap; PC06a; 2100 x 3800 x 1000	8	m3	1,800.00	14,364.00	
	Formwork for pile caps	622	m²	40.00	24,892.00	
	Reinforcement; 1-4 pile caps; 140kg/m3	31	t	1,800.00	55,266.25	
	Reinforcement; non-typical pilecaps; 200kg/m3					
		11	t	1,800.00	20,145.24	
	Reinforcement; core pilecaps; 175kg/m3		t	1,800.00	0.00	
	<u>Ground Beams</u>					
	Excavate for ground beams	299	m3	20.00	5,981.25	
	Earthwork support, working space and backfill	166	m²	40.00	6,648.00	
	Level compact and blinding	166	m²	6.00	997.20	
	Disposal of arisings	299	m3	50.00	14,953.13	
	RC Ground beam; GB01; 750 x 1000mm	95	m3	210.00	20,002.50	
	RC Ground beam; GB02; 2100 x 600mm	151	m3	210.00	31,752.00	
	RC Ground beam; GB03; 1000 x 1000mm	0	m3	210.00	0.00	
	RC Ground beam; GB04; 750 x 1150mm	53	m3	210.00	11,048.63	
	Formwork for ground beams	632	m²	40.00	25,279.00	
	Reinforcement to ground beams; 200kg/m3	60	t	1,800.00	107,662.50	
	Ormanal					
	General					
	General allowance for underground	070		45.00	10.570.74	
	obstructions 15%	279	m3	45.00	12,576.74	
	EO non-hazardous disposal rate 15%	279	m3	45.00	12,576.74	
	To Element Summary			£	1,643,778.02	
	Frame					
	RC downstand; WD01; 200mm width	0	m	30.00	0.00	
	RC downstand; WD02; 250mm width	0	m	50.00	0.00	
	RC upstand; WU01; 200mm width	0	m	30.00	0.00	
	RC upstand; WU02; 150mm width	21	m	30.00	630.00	
	RC upstand; WU02; 200mm width	427	m	45.00	19,215.00	
	RC upstand; WU03; 250mm width	0	m	50.00	0.00	
	RC upstand; WU04; 300mm width	0	m	55.00	0.00	
	Insitu RC column; C01; 200mm width x					
	800mm length	141	m3	210.00	29,658.72	
	Insitu RC column; C01a; 350mm width x					
	1000mm length	0	m3	210.00	0.00	
	Insitu RC column; C02; 350mm width x					
	1000mm length	25	m3	210.00	5,159.70	
	Insitu RC column; C03; 220mm width x					
	1000mm length	27	m3	210.00	5,691.84	
	Insitu RC column; C04; 350mm width x					
	1000mm length	18	m3	210.00	3,682.35	
	Insitu RC column; C05; 220mm width x					
	880mm length	6	m3	210.00	1,207.48	
	Insitu RC column; C06; 200mm width x					
	1500mm length	3	m3	210.00	680.40	
	Insitu RC column; C07; 450mm width x	_				
	450mm length	5	m3	210.00	1,058.87	
	Insitu RC column; C08; 600mm width x					
	600mm length	1	m3	210.00	204.12	



Description	Qty	Unit	Rate	Total
Insitu RC column; C09; 350mm width x				
1500mm length	1	m3	210.00	297.68
Reinforcement to columns; 400kg/m3	91	t	1,800.00	163,341.12
RC waterproof retaining wall; RW01; 250mm			1,000100	,
width	276	m3	210.00	57,949.50
RC waterproof retaining wall; RW02; 250mm				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
width	113	m3	210.00	23,782.50
RC waterproof retaining wall; RW03; 250mm				,
width	17	m3	210.00	3,465.00
RC wall; W01; 200mm width	34	m3	210.00	7,190.40
RC waterproof wall; W02; 300mm width	0	m3	210.00	0.00
RC wall; W03; 250mm width	3	m3	210.00	630.00
RC wall; W04; 300mm width	0	m3	210.00	0.00
Reinforcement to retaining walls; 220kg/m3	97	t	1,800.00	175,404.24
RC beam; CB01; 200mm width x 500mm depth				
	0.4	m3	210.00	84.00
RC beam; CB02; 1000mm width x 800mm				
depth	37.6	m3	210.00	7,896.00
RC beam; CB03; 1500mm width x 800mm				•
depth	100.8	m3	210.00	21,168.00
RC beam; CB04; 2500mm width x 800mm				
depth	138.0	m3	210.00	28,980.00
RC beam; CB05; 2000mm width x 800mm				
depth	12.8	m3	210.00	2,688.00
RC beam; CB06; 200mm width x 1350mm				
depth	3.2	m3	210.00	680.40
RC beam; CB07; 300mm width x 275mm depth				
	22.8	m3	210.00	4,781.70
RC beam; CB08; 300mm width x 450mm depth				
	5.4	m3	210.00	1,134.00
RC beam; CB09; 300mm width x 325mm depth				
	2.3	m3	210.00	491.40
Reinforcement to beams; 160kg/m3	52	t	1,800.00	93,124.80
SHS 150 x 150 x 10	0	t	1,750.00	0.00
Formwork to frame	7,690	m²	40.00	307,603.52
Masonry support	591	m	225.00	132,975.00
To Element Summary			£	1,100,855.74
To Element Summary			<u></u>	1,100,000.74
Upper Floors				
Floor slab; in-situ concrete; horizontal work;				
300mm thick; in structures; reinforced >5%	1,327	m3	210.00	278,594.82
Floor slab; in-situ concrete; horizontal work;				
250mm thick; in structures; reinforced >5%	0	m3	210.00	0.00
Formwork to edge of slabs	1,367	m	25.00	34,175.00
Formwork to slab soffit	4,422	m²	48.00	212,262.72
Reinforcement to floor slabs; 160kg/m3	212	t	1,800.00	382,072.90
Forming balconies; 225mm thk falling to 200thk				
RC slab; SSL varies	277	m²	200.00	55,400.00
Balconies; bolt on (inclusive of railing)	18	nr	8,000.00	144,000.00
Forming inset balconies including soffits,				
dura in a company of a plain or a company of the co	277	m2	1,500.00	415,500.00
drainage, decking, waterproofing Terraces; to ground floor incl decking	41	m²	450.00	18,450.00



Description	Qty	Unit	Rate	Total
Balcony railings	204	m	425.00	86,827.50
To Element Summary			£	1,627,282.94
Roof				
Roof slab; in-situ concrete; horizontal work;				
300mm thick; in structures; reinforced >5%	9	m3	210.00	1,890.00
Roof slab; in-situ concrete; horizontal work;				
275mm thick; in structures; reinforced >5%	257	m3	210.00	53,996.25
Roof slab; in-situ concrete; horizontal work;				
250mm thick; in structures; reinforced >5%	124	m3	210.00	26,096.18
Formwork to edge of roof slab	274	m	25.00	6,850.00
Formwork to roof slab soffit	1,432	m²	45.00	64,443.15
Reinforcement to roof slabs; 180kg/m3	70	t	1,800.00	126,487.17
RT01; flat roof; 3.5mm vapour barrier; 220mm				
PIR insulation; 16mm various underlayers and				
fibre protection mat;	935	m²	375.00	350,625.00
Gravel aggregate; to maintenance paths and	500	•••	070.00	000,020.00
margins to biodiversity roofs; 20mm diameter				
clean washed round gravel	149	m²	40.00	5,952.00
RT02; vapour barrier; 210mm PIR insulation;		•••		0,002.00
single ply membrane	0	m²	220.00	0.00
Perimeter detail to flat roofs; including				
flashings, roof upstands, ventilators; assume				
350mm height	313	m	180.00	56,340.00
RT03; pitched roof; 45° pitch; 12.5mm				
plasterboard; vapour control layer; 275mm				
thermal insulation between rafters, 80mm				
thermal insulation above rafters; 50mm battens				
and 25mm counter battens; slate tiles;		_		
measured on plan	497	m²	260.00	129,238.20
Pitched roof to level 02; including roof void;				
cold roof; timber rafters and infill panel; vapour				
control layer, 25mm counter battens; slate tiles;	0	m²	260.00	0.00
to Block B Roof parapet; 600mm width x 750mm height	0 212	m² m	160.00	0.00 33,920.00
Reinforcement to roof parapet; 160kg/m3	0	m t	1,800.00	0.00
Access hatch; 2m x 2m	9	nr	6,000.00	54,000.00
AOV; 2.6m x 1.6m	0	nr	10,000.00	0.00
Ventilation Riser; approx. 1.6m x 1.4m	0	nr	3,500.00	0.00
Smoke shaft vent; 2m x 2m	2	nr	6,000.00	12,000.00
Lift overrun; 2.3m x 3.3m	2	item	10,000.00	20,000.00
PV panels; final layouts TBC	32	m²	0.00	0.00
Extra over for green roof system; below PV				
panels; to Block E only	32	m²	100.00	3,200.00
Rainwater goods	1,219	m²	15.00	18,291.60

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Ref	Description	Qty	Unit	Rate	Total
	Doeflighter 1200 v 1800mm	6	ma?	1 500 00	0.720.00
	Rooflights; 1200 x 1800mm Mansafe system	6 1,219	m² m²	1,500.00 12.00	9,720.00 14,633.28
	Mansale system	1,210	111	12.00	14,000.20
	To Element Summary			£_	987,682.83
	Stairs and Ramps	0	nr	8,000.00	64,000.00
	Staircase; ground to fourth floor; four storeys Staircase; first to third floor; two storeys	8 2	nr nr	8,000.00	16,000.00
	Feature stair entrance; to ground floor	1	item	12,500.00	12,500.00
	Entrance stairs; to first floor entrance	1	storeys	12,500.00	12,500.00
	Stairs to duplex units; 1 storey	3	storeys	5,000.00	15,000.00
	Balustrading and handrails; black metal with	Ū	oto. cyc	0,000.00	10,000.00
	black PVC capping; measured on plan	183	m	385.00	70,455.00
				_	
	To Element Summary			£	190,455.00
	External Walls				
	WT_E-FR-1; 394.5mm; 102.5mm Clay facing				
	brickwork, 150mm partial fill cavity insulation;				
	100mm SFS metal stud; 2nr layers 15mm	3,348	m²	475.00	1,590,300.00
	plasterboard WT_E-FR-1a; 369.5mm; 102.5mm Clay facing	3,340	111	475.00	1,390,300.00
	brickwork, 125mm partial fill cavity insulation;				
	100mm SFS infill / LGSF systems; 2nr layers				
	15mm plasterboard	207	m²	460.00	95,128.00
	WT_E-FR-1b; 394.5mm; 102.5mm Clay facing				
	brickwork, 150mm partial fill cavity insulation;				
	100mm metal stud; 2nr layers 15mm				
	plasterboard	0	m²	475.00	0.00
	WT_E-FR-1c; 394.5mm; 102.5mm Clay facing				
	brickwork, 150mm partial fill cavity insulation;				
	100mm metal stud; 2nr layers 15mm	_	_		
	plasterboard	0	m²	500.00	0.00
	WT_E-FR-1d; 394.5mm; 102.5mm Clay facing				
	brickwork, 150mm partial fill cavity insulation;				
	100mm metal stud; 2nr layers 15mm plasterboard	0	m²	475.00	0.00
	WT_E-FR-2; 394mm; 27mm metal cladding;	U	111	473.00	0.00
	100mm metal stud	0	m²	500.00	0.00
	Toomin motal old	Ü	•••	000.00	0.00
	Core Walls (note: these are actually External				
	Walls)				0.00
	WT E-C-1; 252.5mm; 102.5mm clay facing				
	brickwork, 100mm partial fill cavity insulation	116	m²	250.00	29,050.00
	WT E-C-1a; 227.5mm; 102.5mm clay facing				
	brickwork, 75mm partial fill cavity insulation	0	m²	240.00	0.00
	WT E-C-1b; 252.5mm; 102.5mm clay facing	_	_		
	brickwork, 100mm partial fill cavity insulation	0	m²	250.00	0.00
	WT E-C-1c; 252.5mm; 102.5mm clay facing	000	2	400.00	00.000.00
	brickwork	222	m² m²	180.00	39,960.00
	Extra over above for feature brickwork	0 0	m² m²	100.00 180.00	0.00 0.00
	WT E-C-1e; 102.5mm clay facing brickwork Extra over above for feature brickwork	0	m²	100.00	0.00
	EXII A OVEL ADOVE TO TEALUTE DITCKWOLK	J	111	100.00	0.00



Ref	Description	Qty	Unit	Rate	Total	
	WT E-C-2; 225mm; 125mm metal cladding WT E-C-4; 122.5mm; 100mm insulation slabs	0	m²	180.00	0.00	
	fixed to backing wall; Xtratherm	102	m²	65.00	6,643.00	
	Reinforcement to core walls; 200kg/m3	0	t	0.00	0.00	
	Nemiorecine it to core wans, 200kg/ms	O		0.00	0.00	
	Masonry Walls				0.00	
	Wall Type E-M-1; 352.5mm; 102.5mm clay				0.00	
	facing brickwork; 150mm cavity; 100mm					
	concrete facing blockwork	222	m²	325.00	72,150.00	
	Wall Type E-M-1a; 327.5mm; 102.5mm clay				,	
	facing brickwork; 100mm concrete facing					
	blockwork	6	m²	0.00	0.00	
	Wall Type E-M-1b; 377.5mm; 102.5mm clay					
	facing brickwork; 145mm PIR foam boards;					
	100mm concrete facing blockwork; 1nr 10mm					
	and 1nr 15mm plasterboard	0	m²	0.00	0.00	
	Wall Type E-M-1d; 215mm; 102mm clay facing					
	brickwork; 10mm cavity and 100mm concrete					
	facing blockwork	0	m²	370.00	0.00	
	Wall Type E-M-2; 102.5mm; 102.5mm clay					
	facing brickwork	317	m²	185.00	58,682.00	
	Rusticated brickwork	31	m²	225.00	7,038.00	
					4 000 054 00	
	To Element Summary			£	1,898,951.00	
	Windows and External Doors					
	ED 01; External glazed single door; 1022.5mm	22	m²	850.00	10 220 54	
	x 2110mm ED 01a; External glazed single door;	22	III-	00.00	18,338.54	
	1022.5mm x 2335mm	10	m²	850.00	8,117.63	
	ED 02; External glazed single door with single	10	111	030.00	0,117.00	
	casement opening sidelight & fixed bottom					
	light; 1472.5mm x 2110mm	37	m²	850.00	31,691.15	
	ED 02b; External glazed single door with single	01		000.00	01,001.10	
	casement opening sidelight & fixed bottom					
	light; 1810mm x 2110mm	8	m²	850.00	6,492.47	
	ED 02b; External glazed single door with single				2,	
	casement opening sidelight & fixed bottom					
	light; 2260mm x 2110mm	0	m²	850.00	0.00	
	ED 02e; External glazed single door with single					
	casement opening sidelight & fixed bottom					
	light; 1472.5mm x 2335mm	199	m²	850.00	169,507.57	
	ED 02f; External glazed single door with single					
	casement opening sidelight & fixed bottom					
	light; 1697.5mm x 2335mm	0	m²	850.00	0.00	
	ED 02g; External glazed single door with single					
	casement opening sidelight & fixed bottom					
	light; 1810mm x 2335mm	17	m²	850.00	14,369.59	
	ED 02h; External glazed single door with single					
	casement opening sidelight & fixed bottom					
	light; 1922.5mm x 2335mm	0	m²	850.00	0.00	



Descriptio	n j	Qty	Unit	Rate	Total
ED 66' E					
-	ernal glazed single door with single				
	opening sidelight & fixed bottom	0	2	050.00	0.00
•	nm x 2335mm	0	m²	850.00	0.00
	xternal glazed single door with				
	ment opening sidelight & fixed	•	2	050.00	0.00
•	t; 2035mm x 2110mm	0	m²	850.00	0.00
	ernal glazed single door with fixed	0	2	050.00	0.00
	810mm x 2335mm	0	m²	850.00	0.00
	ternal glazed single door with fixed	4	no?	050.00	2 007 77
	472.5mm x 2475mm	4	m²	850.00	3,097.77
	ernal timber single door; 1010mm x	0	no?	050.00	0.00
2100mm	cornel alexad single deer with fixed	0	m²	850.00	0.00
	ternal glazed single door with fixed	0	no?	050.00	0.00
_	2260mm x 2110mm	0	m²	850.00	0.00
	ternal inward opening louvred r; 1585mm x 2110mm	0	m²	850.00	0.00
	ternal inward opening louvred	U	111	650.00	0.00
	r; 1472.5mm x 2335mm	7	m²	850.00	5,845.09
	ternal outward opening louvred	,	111	030.00	3,043.09
	r; 1697.5mmm x 2335mm	0	m²	850.00	0.00
	gle casement opening light window	U	111	030.00	0.00
	ottom light; glazing specification A;				
	ating V3; sill height 0mm; 910mm x				
2110mm	ang vo, siii neight onnin, a tomin x	12	m²	550.00	6,336.33
	ngle casement opening light	12	•••	000.00	0,000.00
	h fixed bottom light; glazing				
	n A; ventilator rating VP3; sill height				
	5mm x 2335mm	0	m²	550.00	0.00
	ngle casement opening light	Ū		000.00	0.00
	h fixed bottom light (obscured				
	lazing specification A; ventilator				
	sill height 0mm; 685mm x 2335mm				
		0	m²	550.00	0.00
WT 01d: S	ngle casement opening light	-			
	h fixed bottom light; glazing				
	n A; ventilator rating V3; sill height				
•	nm x 2335mm	157	m²	550.00	86,481.40
	ngle casement opening light window				
	ottom light; glazing specification A;				
	ating V1; sill height 0mm; 1022.5mm				
x 2110mm	3	2	m²	550.00	1,186.61
WT 01g; S	ngle casement opening light				
window wif	h fixed bottom light; glazing				
specification	n A; ventilator rating V1; sill height				
0mm; 1022	.5mm x 2335mm	29	m²	550.00	15,757.75
WT 01h; S	ngle casement opening light				
	h fixed bottom light; glazing				
	n A; ventilator rating V1; sill height				
•	nm x 2260mm	2	m²	550.00	1,131.13
	gle casement opening light window				
	ottom light; glazing specification A;				
with fixed b	olloni light, giazing specification A,				
	ating V3; sill height 910mm; 910mm	3			



Ref	Description	Qty	Unit	Rate	Total	
	MT 00 - Circular account to the little					
	WT 02a; Single casement opening light					
	window with fixed bottom light; glazing specification A; ventilator rating V3; sill height					
	900mm; 910mm x 1210mm	0	m²	550.00	0.00	
	WT 02b; Single casement opening light	O	""	330.00	0.00	
	window with fixed bottom light; glazing					
	specification A; ventilator rating V3; sill height					
	900mm; 910mm x 1210mm	7	m²	550.00	3,633.63	
	WT 02e; Single casement opening light				,	
	window; glazing specification A; ventilator					
	rating V3; sill height 900mm; 910mm x					
	1435mm	137	m²	550.00	75,412.84	
	WT 02f; Single casement opening light window					
	(obscured glazing); glazing specification A;					
	ventilator rating V3; sill height 900mm; 910mm	_	_			
	x 1435mm	0	m²	550.00	0.00	
	WT 02i; Single casement opening light					
	window; sill height 26500mm; 910mm x	0	2	550.00	0.00	
	1350mm	0	m²	550.00	0.00	
	WT 04; Single casement opening light window					
	with fixed bottom & side lights; glazing specification A; ventilator rating V3; sill height					
	0mm; 1360mm x 2110mm	0	m²	550.00	0.00	
	WT 04a; Single casement opening light	O		000.00	0.00	
	window with fixed bottom & side lights; glazing					
	specification A; ventilator rating V3; sill height					
	0mm; 1472.5mm x 2110mm	19	m²	550.00	10,253.02	
	WT 04b; Single casement opening light				,	
	window with fixed bottom & side lights; glazing					
	specification A; ventilator rating V3; sill height					
	0mm; 1810mm x 2110mm	0	m²	550.00	0.00	
	WT 04c; Single casement opening light					
	window with fixed bottom & side lights; glazing					
	specification A; ventilator rating V3; sill height	_	_			
	0mm; 1360mm x 2335mm	0	m²	550.00	0.00	
	WT 04d; Single casement opening light					
	window with fixed bottom & side lights; glazing					
	specification A; ventilator rating V3; sill height	0	ma?	EEO 00	0.00	
	0mm; 1697.5mm x 2335mm	0	m²	550.00	0.00	
	WT 04g; Single casement opening light window with fixed bottom & side lights; glazing					
	specification A; ventilator rating V3; sill height					
	Omm; 1810mm x 2335mm	34	m²	550.00	18,595.94	
	WT 05; Single fixed light window (obscured	0.	•••	000.00	10,000.01	
	glazing); glazing specification A; ventilator					
	rating V3; sill height 900mm; 910mm x					
	1210mm	0	m²	550.00	0.00	
	WT 05b; Single fixed light window; glazing					
	specification A; ventilator rating V1; sill height					
	825mm; 910mm x 1585mm	0	m²	550.00	0.00	
	WT 05c; Single fixed light window; glazing					
	specification A; ventilator rating V1; sill height					
	310mm; 1247.5mm x 1810mm	0	m²	550.00	0.00	



Description	Qty	Unit	Rate	Total
WT 05e; Single fixed light window (obscured				
glazing); glazing specification A; ventilator	•	2	550.00	2.22
rating VP3; 910mm x 1060mm	0	m²	550.00	0.00
WT 05h; Single casement opening light window with fixed bottom light; glazing				
specification A; ventilator rating VP3; 1135mm				
x 2110mm	0	m²	550.00	0.00
WT 07; Double casement opening light; glazing	-			
specification A; ventilator rating V1; sill height				
0mm; 910mm x 2110mm	2	m²	550.00	1,056.06
WT 07a; Double casement opening light;				
glazing specification A; ventilator rating V1; sill	2	ma 2	EEO 00	1 212 15
height 0mm; 1022.5mm x 2335mm WT 07b; Double casement opening light;	2	m²	550.00	1,313.15
glazing specification A; ventilator rating V1; sill				
height 0mm; 910mm x 2335mm	8	m²	550.00	4,674.67
WT 09; Contemporary roof light; glazing				
specification A; ventilator rating V1; 1000mm x				
1000mm	0	m²	550.00	0.00
To Element Summary			£	485,094.11
Internal Walls and Partitions				
Core and Party Walls				
Wall Type I1; Apartment separation; British				
Gypsum Gypwall Quiet; 2x15mm plasterboard				
with skim finish; I stud (60 I 70); 100mm				
acoustic insulation, I stud (60 I 70); 2 x 15mm				
plasterboard with skim finish; double row studs;	4 470	2	400.00	447,000,00
280mm total width	1,472	m²	100.00	147,200.00
280mm total width Wall Type I2; Between plant rooms; 100mm	1,472	m²	100.00	147,200.00
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm	1,472	m²	100.00	147,200.00
280mm total width Wall Type I2; Between plant rooms; 100mm	1,472	m²	100.00	147,200.00
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm	1,472	m²	100.00	147,200.00
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width	1,472	m²	100.00 175.00	147,200.00 11,812.50
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width Wall Type I2a; to ground floor apartment				
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width Wall Type I2a; to ground floor apartment 100mm concrete facing blockwork; 145mm				
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width Wall Type I2a; to ground floor apartment 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm				
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width Wall Type I2a; to ground floor apartment 100mm concrete facing blockwork; 145mm	68	m²	175.00	11,812.50
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width Wall Type I2a; to ground floor apartment 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 350mm total width				
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width Wall Type I2a; to ground floor apartment 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm	68	m²	175.00	11,812.50
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width Wall Type I2a; to ground floor apartment 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 350mm total width Wall Type I2b; 100mm concrete facing blockwork; 175mm partial fill cavity insulation; 100mm concrete facing blockwork; 10mm	68	m²	175.00	11,812.50
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width Wall Type I2a; to ground floor apartment 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 350mm total width Wall Type I2b; 100mm concrete facing blockwork; 175mm partial fill cavity insulation; 100mm concrete facing blockwork; 10mm plasterboard and 15mm wall lining systen	68	m²	175.00	11,812.50
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width Wall Type I2a; to ground floor apartment 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 350mm total width Wall Type I2b; 100mm concrete facing blockwork; 175mm partial fill cavity insulation; 100mm concrete facing blockwork; 10mm plasterboard and 15mm wall lining systen (adhesive) plasterboard; skim coat plaster	68	m² m²	175.00 165.00	11,812.50 0.00
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width Wall Type I2a; to ground floor apartment 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 350mm total width Wall Type I2b; 100mm concrete facing blockwork; 175mm partial fill cavity insulation; 100mm concrete facing blockwork; 10mm plasterboard and 15mm wall lining systen (adhesive) plasterboard; skim coat plaster finish; 400mm total width	68	m²	175.00	11,812.50
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width Wall Type I2a; to ground floor apartment 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 350mm total width Wall Type I2b; 100mm concrete facing blockwork; 175mm partial fill cavity insulation; 100mm concrete facing blockwork; 10mm plasterboard and 15mm wall lining systen (adhesive) plasterboard; skim coat plaster finish; 400mm total width Wall Type I3; 140mm concrete facing	68 0 70	m² m²	175.00 165.00 210.00	11,812.50 0.00 14,742.00
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width Wall Type I2a; to ground floor apartment 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 350mm total width Wall Type I2b; 100mm concrete facing blockwork; 175mm partial fill cavity insulation; 100mm concrete facing blockwork; 10mm plasterboard and 15mm wall lining systen (adhesive) plasterboard; skim coat plaster finish; 400mm total width Wall Type I3; 140mm concrete facing blockwork	68	m² m²	175.00 165.00	11,812.50 0.00
280mm total width Wall Type I2; Between plant rooms; 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 10mm plasterboard and 15mm plasterboard; 375mm total width Wall Type I2a; to ground floor apartment 100mm concrete facing blockwork; 145mm polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork; 350mm total width Wall Type I2b; 100mm concrete facing blockwork; 175mm partial fill cavity insulation; 100mm concrete facing blockwork; 10mm plasterboard and 15mm wall lining systen (adhesive) plasterboard; skim coat plaster finish; 400mm total width Wall Type I3; 140mm concrete facing	68 0 70	m² m²	175.00 165.00 210.00	11,812.50 0.00 14,742.00



Ref	Description	Qty	Unit	Rate	Total
	Wall Type I4; to risers; British Gypsum Shaftwall; Gypframe I stud (60 I 70) with Gyproc CoreBoard; 19mm between studs; Gypframe G102 retaining channel; 2 x 12.5mm plasterboard and skim finish to nonshaft side Wall Type I5; to ventilation riser; British Gypsum Shaftwall; Gypframe TI stud (147 TI 90) with Gyproc CoreBoard 19mm between studs (shaft side) secured by Gypframe G102 retaining channel; 2nr layers of insulation within shaftwall; 1 x 25mm, 1 x 100mm, 2 x 12.5mm Gyproc plasterboards fixed to shaftwall stud to non-shaft side with 93mm Gyproc ThermaLine PIR bonded to outer face	140	m²	90.00	12,600.00
	(non-shaft side)	221	m²	135.00	29,862.00
	Internal Partitions WT P1; to communal corridor; British Gypsum Gypframe single frame classic - 1x layer plasterboard with skim finish, C stud (70 S 50), 1x layer 15mm plasterboard with skim finish (Gypsum SoundBloc F) to each side; 100mm thick WT P2; 95mm thick; apartment partition; British Gypsum Gypframe single frame classic; single	15	m²	90.00	1,310.40
	row C studs (70S50); 25mm isover acoustic partition wall within cavity; 1x layer 12.5mm				
	British Gypsum SoundBlock plasterboard fixed to each side WT P3; boxing in bathroom services; GypLiner independent (IWL), gypframe 48 I 50; 50mm glass mineral wool insulation; 2x layers of	2,998	m²	100.00	299,810.00
	12.5mm Gyproc SoundBlock; 75mm thick	255	m²	90.00	22,932.00
	WT P3a; GypLiner independent (IWL), gypframe 48 I 50; 2x layers of 12.5mm Gyproc SoundBlock; 25mm glass mineral wool insulation; 75mm thick WT P4; to columns; GypLiner independent (IWL), gypframe 60 I 50; 1x layer of 15mm	154	m²	60.00	9,240.00
	Gyproc SoundBlock; skim coat plaster; 75mm	246	m²	70.00	17 227 00
	thick <u>Linings</u> WT L1; to columns; British Gypsum GypLiner universal / single; glass mineral wool; 1x layer 15mm gyproc soundblock; 40mm thick	246	m²	70.00	17,227.00
	WT L1a; to core wall; British Gypsum GypLiner universal / single; glass mineral wool; 1x layer 15mm gyproc soundblock; 40mm thick	2,004	m²	60.00	120,246.00
	3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	98	m²	60.00	5,880.00



Description	Qty	Unit	Rate	Total
WT 10 to solven as 445				
WT L2; to columns; 145mm Polyisocyanurate				
(PIR) foam boards; 100mm concrete facing				
blockwork; 250mm thick	90	ma 2	00.00	0.040.00
WT L2a: 145mm Dalvineavanurata (DID) foom	89	m²	90.00	8,019.00
WT L2a; 145mm Polyisocyanurate (PIR) foam boards; 100mm concrete facing blockwork;				
adhesive wall lining system; 275mm thick				
adilesive wall lilling system, 27 smill trick	8	m²	95.00	769.50
WT L3; to retaining wall; Xtratherm Safe-R-	O	111	33.00	709.50
SR/TB 112.5mm composite comprising 100mm				
Xtratherm phenolic insulation core with glass				
tissue facing bonded to 12.5mm tapered edge				
plasterboard; 210mm thick	113	m²	60.00	6,804.00
plasterboard, 2 formir tillok	110	1111	00.00	0,004.00
To Element Summary			£	724,978.40
Internal Doors				
ID 01; Internal timber apartment entrance door;				
FD30S; 29dB Rw; 1010mm x 2100mm	58	nr	1,250.00	72,500.00
ID 01a; Internal timber single door; 1010mm x				
2100mm	44	nr	550.00	24,200.00
ID 01b; Internal timber fire rated single door				
with vision panel; FD30S; 1010mm x 2100mm				
	21	nr	850.00	17,850.00
ID 01c; Internal timber fire rated single door				
with vision panel; 1010mm x 2100mm	0	nr	850.00	0.00
ID 02; Internal timber single door; 910mm x				
2100mm	104	nr	550.00	57,200.00
ID 02a; Internal timber single door; FD30;				
910mm x 2100mm	8	nr	850.00	6,800.00
ID 03; Internal timber single door; 810mm x				
2100mm	5	nr	550.00	2,750.00
ID 03a; Internal timber single door; FD30;	_			
810mm x 2100mm	3	nr	600.00	1,800.00
ID 04a; Internal timber double door; FD30;	•		050.00	
1110mm x 2100mm	0	nr	850.00	0.00
ID 05; Internal timber double door; 1340mm x				
2100mm	56	nr	875.00	49,000.00
ID 05a; Internal timber double door; FD30;			050.00	47.000.00
1340mm x 2100mm	20	nr	850.00	17,000.00
ID 06; Internal timber leaf & half double door	_			
with vision panel; FD30; 1340 x 2100mm	0	nr	1,000.00	0.00
ID 06a; Internal timber leaf & half double door;	•		050.00	2.22
FD30S; 1340 x 2100mm	0	nr	850.00	0.00
Architraves; MDF square edge; gloss paint	4.074		0.00	11
finish 1 under, 2 coats	1,674	m	0.00	Included



Ref Description	on	Qty	Unit	Rate	Total	
		-,-,				
Wall Finis						
	n; 2 coats matt white Dulux trade;	17,823	m²	6.00	106,939.92	
	esistant paint finish; 2 coats skim					
	s matt white Dulux trade;	COF	2	0.50	4.546.00	
	rd included elsewhere	695	m²	6.50	4,516.20	
under, 2 co	re edge skirtings with gloss paint; 1	6 220	m	30.00	190,152.00	
Tiling; to be		6,338 695	m m²	60.00	41,688.00	
•	k; to kitchens	177	m²	60.00	10,638.00	
Lobby feat		146	m²	75.00	10,935.00	
Lobby loat	are wan	110		70.00	10,000.00	
	To Element Summary			£	364,869.12	
Floor Finis	choc					
	n sand/cement screed, 180mm					
	sulation on RC slab; to engineer's					
details	valuation on 110 clas, to originize o	5,709	m²	28.00	159,842.76	
	n Proctor Dynamic Deck on RC slab;	-,			,	
to enginee		0	m²	100.00	0.00	
•	acia laid straight; to hallways, living,					
kitchen, dir		2,045	m²	47.00	96,115.00	
Tiling; to be	athrooms and ensuites; 44.3 x					
44.3cm; Po		240	m²	60.00	14,400.00	
	Aristocrat 50oz; Abingdon; to					
	stairs and landings; and store	1,558	m²	32.00	49,845.44	
	Abingdon contrast tweed and	700	2	00.00	04.570.00	
heather		768	m²	32.00	24,576.00	
	ound floor communal entrance					
Porcelanos	altimore White 60.2 x 60.2	72	m²	80.00	5,760.00	
	nyl; to concierge office; Block C	0	m²	40.00	0.00	
	nat; recessed with aluminium	Ü	•••	10.00	0.00	
	me to be built up level with tile to					
	flush finish; Gradus or similar;					
Boulevard			PS		3,000.00	
Exposed c	oncrete finish; to communal store /					
plant / refu	se / car park	1,026	m²	5.00	5,130.00	
	T- 51			_	250 660 20	
	To Element Summary			£	358,669.20	
Ceiling Fir						
	mm plasterboard, 71mm suspended					
	ing system	4,869	m²	50.00	243,433.50	
	ustic ceiling boards; spec TBC; to					
communal	areas; assume suspended ceiling					
OT00 0		840	m²	55.00	46,200.00	
	n magnesium oxide board; 200mm					
tnermai ins structural e	sulation installed against RC	272	m²	60.00	16,320.00	
	eiements im magnesium oxide board; 140mm	212	III.	00.00	10,320.00	
	sulation installed against RC					
structural e	_	4,011	m²	50.00	200,544.40	
of actural c		.,	***	23.00	200,0	



Ref	Description	Qty	Unit	Rate	Total
	CT04; aluminium soffit boards; specification TBC Emulsion paint; all ceilings excluding wet rooms; 1 mist, 2 coats; matt white Dulux trade	0	m²	80.00	0.00
		5,469	m²	6.00	32,812.02
	Vinyl emulsion paint; to wet rooms; 1 mist, 2 coats; matt white Dulux trade	240	m²	7.00	1,680.00
	To Element Summary			£	540,989.92
	Fittings, Furnishings & Equipment				
	Kitchen Magnet integrated kitchens; Luna range, including soft close cabinets, under unit LED strip lighting, silestone worktop including drainer grooves, upstand - 100mm and full height behind hob, Norrie 62414009 brushed steel sink tap Sink; undermounted 1.5 bowl, Caple 58682406 Induction hob; 600mm; Bosch Series 4 PUE611B1B Extractor hood; 600mm; Elica SLEEK-60-SS-52 canopy cooker hood - stainless steel Oven; single; Bosch Serie2 HHF113BR0B built in electric single oven - brushed steel Fridge freezer; Zanussi ZNLN18FS1; 70/30 split; integrated Dishwasher; Zanussi ZNLN18FS1; 600mm integrated Sanitary Fittings	59	nr	7,000.00	413,000.00 Included Included Included Included Included Included
	Bathroom Toilet; Roca A34647L000; clean rim WC WH white including A801472003 seat	59	nr	180.00	10,620.00
	Concealed cistern; Roca A8901210AO; Duplo WC L AG	59	nr	120.00	7,080.00
	Push plate; Roca PL1 dual chrome A890095001 Basin; Roca Gap; A3270YG000	59 59	nr nr	25.00 150.00	1,475.00 8,850.00
	Tap; Roca cala bas mis smooth body 1/2" A5A326EC0R, including waste Bath tub; Roca Gap; Z024717000; including removable Montrose bath panel, Roca bath filler ZD50010008; Shower rail A5B1407C00; Mixer A5A0C09C00; Roman bath screen; Haven8 inward folding; 1500 x 910mm 8mm	59	nr	80.00	4,720.00
	thick Shelf; Montrose vinyl wrapped worktop WC	59 1	nr PS	800.00 26,550.00	47,200.00 26,550.00 0.00 0.00



_					
Ref	Description	Qty	Unit	Rate	Total
	Toilet; Roca A34647L000; clean rim WC WH	_		400.00	540.00
	white including A801472003 seat	3	nr	180.00	540.00
	Concealed cistern; Roca A8901210AO; Duplo	_		400.00	000.00
	WC L AG	3	nr	120.00	360.00
	Push plate; Roca PL1 dual chrome	_		05.00	75.00
	A890095001	3	nr	25.00	75.00
	Basin; Roca Gap; A3270YG000	3	nr	150.00	450.00
	Tap; Roca cala bas mis smooth body 1/2"	_			
	A5A326EC0R, including waste	3	nr	80.00	240.00
	Shelf; Montrose vinyl wrapped worktop	1	PS	1,350.00	1,350.00
	O.U.				
	Other				
	Washerdryer; Zanussi ZWD76NB4PW 7kg/4kg	50		500.00	00 500 00
	freestanding; to store	59	nr	500.00	29,500.00
	Wardrobe; assume 2m width; to main bedroom	440		4 500 00	477 000 00
	Otana and ababian	118	m	1,500.00	177,000.00
	Store cupboard shelving	62	nr	250.00	15,500.00
	Communal equipment:				
	Bins				Excluded
	Cycle store; bike racks	40	nr	100.00	4,000.00
	Communal multi postbox frame; one system	. •	•••		.,000.00
	per block; COM2 steel door mailbox system				
	including bespoke parcel locker within bank	59	nr	100.00	5,900.00
	Statutory signage	5,709	m2	2.00	11,417.34
	, 3 3	,			•
	To Element Summary			£	765,827.34
	Services				
	Mechanical Installations				
	Disposal Installation				
	Above ground drainage	6,023	m²	10.00	60,230.00
	Rainwater drainage	6,023	m²	9.00	54,207.00
	Apartment drainage	59	item	600.00	35,400.00
	Water Installation				
	Dry Riser	5	Floors	2,000.00	10,000.00



Description	Qty	Unit	Rate	Total
Car park sprinkler tanks	2	nr	35,000.00	70,000.00
·				
Car park sprinkler system	1	Item	15,000.00	15,000.00
Car park trace heating	1	Item	5,000.00	5,000.00
Car park pipework insulation	1	Item	5,000.00	5,000.00
Cat 5 tank & booster set	1	Item	7,500.00	7,500.00
Commercial sprinkler tank	1	Item	10,000.00	10,000.00
BCWS pipework	648	m	100.00	64,800.00
Cat 5 pipework	152	m	100.00	15,200.00
MWS pipework	22	m	150.00	3,300.00
MWS plantroom pipework	13	m	150.00	1,950.00
BCWS plantroom pipework	16	m	150.00	2,400.00
Cat 5 plantroom pipework	29	m	150.00	4,350.00
	1	Item	5,000.00	5,000.00
Trace heating allowance				
Pipework insulation	880	m	18.00	15,840.00
Apartment water installation	59	Item	2,500.00	147,500.00
Dimplex Edel Hot Water Cylinder	59	nr	3,000.00	177,000.00
Expansion vessel	59	nr	500.00	29,500.00
Space Heating				
Electric panel heaters	3	nr	400.00	1,200.00
Anartment Floatric tours rails	59	nr	345.00	20,355.00
Apartment - Electric towel rails		nr		
Apartment - Electric panel heaters	59	nr	1,000.00	59,000.00
Ventilation				
Ductwork	152	m²	95.00	14,440.00
Ductwork insulation	165	m²	40.00	6,600.00
Extract Fans	1	nr	294.31	294.31
Jet Fans	3	nr	1,120.63	3,361.89
Apartment MVHR's	59	nr	3,000.00	177,000.00
Apartment kitchen extract hood	59	nr	550.00	32,450.00
Apartment ductwork allowance	59	nr	2,000.00	118,000.00
To Element Summary			£	1,171,878.20
To Element Guillinary				1,111,010.20
Electrical Installation				
LV				
630A 6 Way Sub-main Distribution Board	1	Item	15,000.00	15,000.00
12 Way TPN Panelboard	1	Item	6,000.00	6,000.00
400A 24 Way Distribution Board	3	Nr	20,000.00	60,000.00
Landlord LV Distribution	6,023	m²	10.00	60,230.00
200kVA Generator	1	Item	60,000.00	60,000.00
Generator Install Costs	1	Item	10,000.00	10,000.00
Generator Extract	1	Item	1,262.61	1,262.61
Generator Isolator	1	Item	1,500.00	1,500.00
2 Core Cable				
AL OFFI TIME	40	m	8.00	320.00
			10.00	12,540.00
3 Core Cable	1,254	m		
	1,254 451	m m	12.00	5,412.00



Ref	Description	Qty	Unit	Rate	Total
	000 5011/4 11 4	40		50.00	050.00
	600x50 LV cable tray	19	m	50.00	950.00
	400x50 LV cable tray	72 405	m	40.00	2,880.00
	300x100 Life safety cable ladder	105	m	35.00	3,675.00
	300x50 Life safety cable ladder	32	m	30.00	960.00
	150x50 LV cable tray	244	m	25.00	6,100.00
	100x50 Data cable basket	311	m	20.00	6,220.00
	100x50 ELV basket	311	m	20.00	6,220.00
	100 ELV tray with lid	11	m	40.00	440.00
	75x75 Lighting & Power Trunking	311	m	30.00	9,330.00
	Small Power & Data				
	Cleaners Socket	34	nr	150.00	5,100.00
	Double switched socket outlet	4	nr	200.00	800.00
	Data Outlet	22	nr	100.00	2,200.00
	Unswitched FCU	53	nr	170.00	9,010.00
	TP&N Isolator	59	nr	1,500.00	88,500.00
	EV Charging Points	19	nr	2,000.00	38,000.00
	Mechanical power supplies	6,023	m²	12.00	72,276.00
	Earthing & bonding	6,023	m²	2.00	12,046.00
	Apartment small power & data allowance	59	nr	3,000.00	177,000.00
	<u>Lighting Installation</u>				
	Lighting Reference - E2	62	nr	40.25	2,495.50
	Lighting Reference - EX2	8	nr	74.75	598.00
	Lighting Reference - Exit	30	nr	51.75	1,552.50
	Lighting Reference - F1/E	18	nr	97.75	1,759.50
	Lighting Reference - G1	179	nr	40.25	7,204.75
	Lighting Reference - K1	74	nr	45.89	3,395.86
	Lighting Installation	371	Item	100.00	37,100.00
	LCM	2,417	m²	15.00	36,255.00
	External Lighting				incl in External Works
	Apartment lighting allowance	59	nr	2,000.00	118,000.00
	Lifts & Conveyor Installations				
	Lift - 00-04	2	Nr	85,000.00	170,000.00
	Lift - 01-03	1	Item	75,000.00	75,000.00
	Fire & Lightning Protection				
	Fire Alarm Interface	32	nr	500.00	16,000.00
	Fire Alarm Panel	1	nr	1,000.00	1,000.00
	Fire Alarm Sounder/ Beacon	7	nr	300.00	2,100.00
	Manual Call Point	10	nr	275.00	2,750.00
	Heat Detector	19	nr	300.00	5,700.00
	Presence Detector	60	nr	275.00	16,500.00
	Smoke Detector	47	nr	300.00	14,100.00
	Mulit-functional detector	2	nr	350.00	700.00
	Smoke shaft	13	Floors	2,500.00	32,500.00
	Lightning Protection	6,023	m ²	2.00	12,046.00
	Automatic Opening Vent	13	Floors	1,250.00	16,250.00
	Aspirating system to top of lift shaft	3	nr	2,500.00	7,500.00
		•	•••	_,000.00	,,000.00



Description	Qty	Unit	Rate	Total
Apartment Fire Protection	59	nr	600.00	35,400.00
Apartment ine Protection	39	111	000.00	33,400.00
Communication, Security & Control System	<u>ems</u>			
CCTV Camera	12	nr	1,300.00	15,600.00
Door access point	8	nr	1,200.00	9,600.00
No allowance made for access control to apartments.)			
Video Entry Unit	59	nr	750.00	44,250.00
Door access control panel	1	Item	5,000.00	5,000.00
Intruder Alarm Panel	1	Item	1,000.00	1,000.00
Telecommunication distribution within			,	,
apartment	59	nr	500.00	29,500.00
Apartment controls	59	nr	500.00	29,500.00
Special Installations				
PV allowance	37	m²	250.00	9,250.00
Surge Suppression	6,023	m²	1.00	6,023.00
Testing & Commissioning	1	%		26,100.00
Preliminaries	10	%		261,100.00
BWIC	2	%		52,200.00
To Element Su	mmary		£	1,779,001.72



8.02 Block F Elemental Summary

Ref	Description		Total	£/m²	£/ft²
.1	Facilitating Works		0.00	0.00	0.00
.2	Substructure		1,643,778.02	287.94	26.75
.3	Frame		1,100,855.74	192.84	17.92
.4	Upper Floors		1,627,282.94	285.05	26.48
.5	Roof		987,682.83	173.01	16.07
.6	Stairs and Ramps		190,455.00	33.36	3.10
.7	External Walls		1,898,951.00	332.64	30.90
.8	Windows and External Doors		485,094.11	84.97	7.89
.9	Internal Walls and Partitions		724,978.40	127.00	11.80
.10	Internal Doors		249,100.00	43.64	4.05
.11	Wall Finishes		364,869.12	63.91	5.94
.12	Floor Finishes		358,669.20	62.83	5.84
.13	Ceiling Finishes		540,989.92	94.77	8.80
.14	Fittings, Furnishings and Equipment		765,827.34	134.15	12.46
.15	Services		2,950,879.91	516.91	48.02
.16	Pre-Fabricated Buildings and Building Units		0.00	0.00	0.00
.17	Works to Existing Buildings		0.00	0.00	0.00
.18	Externals Works		0.00	0.00	0.00
	Dellation Monte Father to (consider)		40.000.444	0.400	000
	Building Works Estimate (rounded)	£	13,889,414	2,433	226



Description	Qty	Unit	Rate	Total
External Works				
Site clearance / cut and fill				
Site clearance - TBC		PS		30,000.00
Excavate cut material	8,788	m3	15.00	131,820.00
Dewatering generally				Excluded
Cut and fill - dispose inert material reference Meinhardt cut/fill analysis. Note cut and fill quantities included within this cost plan cover the whole site e.g	:			
Phases 1-3	8,387	m3	50.00	419,350.00
Move and compact fill material - assume suitable for reuse	1,001	m3	45.00	45,045.00
Allowance for underground obstructions 15%	1,318	m3	45.00	59,319.00
Hazardous disposal				Excluded
Works to boundary retaining walls				Excluded
Vegetation Retention and Removal (assumed clearance works carried out by	<u>y</u> _			
demolition contractor)				_
Remove existing trees	43	nr		Excluded
Remove existing tree group	889	m²		Excluded
Remove existing vegetation	979	m²		Excluded
Retain existing trees	23	nr		Excluded
Root protection areas	5,928	m²		Excluded
Tree protection fencing	231	m		Excluded
To Element Summar	у		_	685,534.00
Hard Landscaping Sub Bases				
Excavation & disposal in preperation for road subbases	356	m3	65.00	23,161.92
Road sub-base: type 1 granular sub-base thickness as per specification; and	b			
AC20 dense Bin 100/150. 420mm deep	848	m2	77.00	65,328.49
Excavation & disposal in preperation for light vehicle subbases	426	m3	65.00	27,659.21
Light vehicle sub-base: type 1 granular sub-base 420mm thick	1,013	m2	68.00	68,894.74
Excavation & disposal in preperation for pedestrian subbases	270	m3	65.00	17,542.05
Pedestrian sub-base: type 1 granular sub-base 100mm thick	1,420	m2	16.50	23,436.75
To Element Summar	у		_	226,023.17
Hard Landscaping				
	286	m²	5 0.00	14 200 00
Proposed macadam; grey; to engineer's specification Vehicular gateway; High quality Granite natural stone setts, or equal and	200	m-	50.00	14,300.00
approved.				
Colour: Basalt, Grey, Blue Grey, Red				
Finish: Flame Textured / Cropped				
Size: 100 x 100 x 100mm	30	m²	150.00	4,500.00
Proposed road network; High quality tumbled pre cast concrete block paving	I			
Dimensions: 160mm length, 120mm width x depth to engineer's				
detail, laid in broken bond				
Colour: pennant grey				
Tegula by Marshalls or equal and approved.				
	800	m²	92.00	73,600.00



Proposed parking; High quality tumbled pre cast concrete permeable block				
paving				
Dimensions: 160mm length, 120mm width x depth to engineer's detail, laid in				
broken bond Colour: pennant grey				
Parking Bays demarked by same paving units, but of contrasting colour i.e.				
Harvest (buff/beige)				
Tegula Priora by Marshalls or equal and approved.	358	m²	90.00	32,220.00
High Quality Clay Block Paving - Pedestrian Areas; Alpha Aldridge &	000	•••	00.00	02,220.00
Wesminster Mix Clay Pavers by Chelmer Valley or equal & approved				
Colour: Earthy tonal range of warm browns, beige				
Size: 200 x 48 x 58mm				
Running Bond Box	2,048	m²	90.00	184,320.00
Woodland path; Resin bound Natural Aggregate				
Colour/Mix: Pearl Jam				
Aggregate Size: 6mm				
Depth - to manufacturers specification.				
By SureSet or equal and approved	564	m²	100.00	56,400.00
Safety Surfacing - Rubberised bark mulch; EPDM rubber mulch surface.		_		
Green and Sand colour mix by DCM Surfaces or equal & approved	116	m²	125.00	14,500.00
Blister paving; Yorkstone paving units				
400mm x 400mm x 50mm	•	2	100.00	000.00
Scoutmoor Flamed by Marshalls or equal and approved	6	m²	100.00	600.00
Corduroy paving; Yorkstone paving units				
400mm x 400mm x 50mm				
Scoutmoor Flamed by Marshalls or equal and approved	10	m²	100.00	1,000.00
Proposed steps; Material: Yorkstone or equal and approved	_			
Size: 3 steps	3	nr	1,750.00	5,250.00
Proposed steps; Material: Yorkstone or equal and approved	•		4 750 00	4.4.000.00
Size: 8 steps	8	nr	1,750.00	14,000.00
Proposed steps; Material: Yorkstone or equal and approved	0		4 750 00	45 750 00
Size: 9 steps	9	nr	1,750.00	15,750.00
Proposed steps; Material: Yorkstone or equal and approved Size: 10 steps	2	nr	52.00	104.00
Stone Seating Steps; High quality stone units	57	nr PS	400.00	22,800.00
Proposed timber decking; Cumaru or equal and approved	31	10	400.00	22,000.00
Colour: Natural	26	m²	200.00	5,200.00
Colour. Huttarul	20	•••	200.00	0,200.00
To Element Summary			_	444,544.00
•			_	
Soft Landscaping Sub Bases				
Ornamental shrub, grasses and herbaceous perennial planting areas				
Excavate & dispose areas to 1000mm depth below finished levels	2,419	m3	65.00	157,241.50
Allowance for underground obstructions 15%	363	m3	45.00	16,328.93
300mm imported topsoil	726	m3	65.00	47,172.45
700mm depth imported subsoil	1,693	m3	42.00	71,121.54
Mandland Cress areas				
Woodland Grass areas Everyste & dinear areas to 1000mm don'th helpsy finished levels	1 100	m 2	6F 00	06 930 50
Excavate & dipose areas to 1000mm depth below finished levels Allowance for underground obstructions 15%	1,490 223	m3 m3	65.00 45.00	96,830.50 10,055.48
150mm imported topsoil	223	m3	65.00	14,524.58
850mm depth imported subsoil	1,266	m3	42.00	53,182.29
oodiiiii deptii iiipoited sabsoii	1,200	1110	12.00	00,102.20
To Element Summary			_	466,457.26
, and a second s				· · ·
Soft Landscaping				
External Planting				
Semi mature tree in tree pits	49	nr	5,000.00	245,000.00



Multistemmed trees	24	nr	1,500.00	36,000.
Soft landcaping; Mixes 2 - 10	2,136	m2	35.00	74,750.
Amenity Grass; Tillers: 'Arena' General Amenity Turf	1,017	m2	32.00	32,535.
Climbers; Specimen 1m high trained climbers to be located in the positions dentified on the				
planting plans with Jacob climbing wire system.				
Jakob Trellis Stand-off Kit 3m Width 1m Height	35	m	100.00	3,500.
Woodland bulb mix	268	m2	35.00	9,382.
Daffodil bulb mix	193	m2	35.00	6,744.
Hedges	246	m	80.00	19,680.
To Element Summary			_	427,592.
Kerbs and Edgings				
High-Quality Pre-cast Concrete Kerb; Marshallls Conservation X kerb, or				
similar and approved. Colour: Silver Grey				
Finish: Textured, granite-look finish				
Size: 255mm height x 145mm width x 915mm length	550	m	60.00	33,000
Granite Kerb; Colour: Silver Grey	550	111	00.00	55,000
Finish: Flamed				
Size: 250mm x 250mm x 1000mm				
	51	m	90.00	4,590
Steel edge; Rigid heavy-duty roll topped steel angle edging				
Dimensions: 6mm (w)150mm(d)	4.000		50.00	04 400
Kinley Excel Edge or equal & approved To Element Summary	1,228	m	50.00 _	61,400 98,990
Fencing, Walls and Railings				
Brick wall / Garden Wall; Retaining/Free standing walls to be determined by				
Engineers.	386	m2	250.00	96,500
Existing Wall Sections; To be retained and made good. Final wall heights to	404			
be consistent.	194	m		Exclud
Proposed Retaining Wall; Brickwork to match architecture. Assumed locations. Final locations to be determined by Structural Engineer.				
Foundation, and detail of retaining walls to engineers specification	147	m	250.00	36,750
Proposed Metal Railing; Bespoke black painted metalwork To be Part M/	147	1111	230.00	30,730
BS8300 compliant.	72	m	425.00	30,600
Proposed metal gates	14	nr	750.00	10,500
Proposed timber fence; not shown	0	m	700.00	0,500
Proposed timber gates; none shown	0	nr		0
To Element Summary	-		_	174,350
·				·
External Fixtures Pudget for external fixtures excluding landscape play	4	DC	150,000,00	150,000
Budget for external fixtures excluding landscape play	1	PS	150,000.00	150,000
Weathered steel planter pots; none shown	0	nr		Includ
S1 - Proposed Solid Timber Bench with Backrest; UK sourced timber, or	11	nr		Includ
equal and approved S2 - Proposed Solid Timber Bench; UK sourced timber, or equal and	11	nr		moluc
approved	2	nr		Includ
S3 - Picnic Table and Seat; UK sourced timber, or equal and approved	2	nr		Includ
S4 - Proposed Timber Platform Bench; UK sourced timber, or equal and	2	""		moluc
approved	2	nr		Includ
S5 - Proposed Slatted Timber Bench with Backrest; UK sourced timber, or	2	""		moluc
equal and approved; none shown	0	nr		Includ
equal and approved, none shown Freestanding tables and chairs; specification TBC	5	nr		Includ
Flag pole; to match historic flag pole	1	nr		Includ
Cycle stand; Sheffield Style Cycle Stands	1	111		niciul
OVUIC SIGNU, ONCHICIU OIVIC OVUIC SIGNUS				
Finish: Galvanised Steel Size: 800mm(l) x 48mm(w) x 750mm(h)	8	nr		Includ



Litter Bin; Located in pairs, 1 general & 1 recycling waste Bug Hotel; specification and number TBC by ecologist; qty from GA drawing Bird box; specification and number TBC by ecologist; qty from GA drawing	2	nr		
		nr		Included
Bird box: specification and number TBC by ecologist: gtv from GA drawing	3	nr		Included
	7	nr		Included
Bat box; specification and number TBC by ecologist; qty from GA drawing				
Bollard - Type 1 - Lighting bollard; Timber FSC® Naturally Very Durable	8	nr		Included
lardwood Square Profile, No Groove, Flat-top, Finish: Planed				
mensions: 240 x 240 x 750mm(h) by Woodscape or equal & approved bllard - Type 2 - Disabled sign bollard. mber FSC® Naturally Very Durable Hardwood	9	nr		Included
quare Profile, No Groove, Flat-top, Finish: Planed	0=			
mensions: 240 x 240 x 750mm(h) by Woodscape or equal & approved	67	nr		Included
andscape Play				
imber play house - larch; Richter Spielgeräte; Product reference: L4.10200 requal and approved	1	nr	6,500.00	6,500.00
o-storey Play House; Richter Spielgeräte; Product reference: 3.13300 or	'	""		•
qual and approved	1	nr	8,100.00	8,100.00
odland animals; Richter Spielgeräte; Product reference: 4.24270 or equal approved	7	nr	4,400.00	30,800.00
hildren's table and stumps; Richter Spielgeräte; Product reference: 4.35050				
r equal and approved imber play logs; Bespoke by Touchwood Play or similar, equal approved.	1	nr	2,400.00	2,400.00
	11	PS	250.00	2,750.00
epping stones; Slabby Sandstone Rockery with Flat top and Bottom by ED or similar, equal approved.	1	PS	5,000.00	5,000.00
roposed climbing wall; climbing elements attached to wall	4	m	0,000.00	Excluded
Proposed old school play; box containing outdoor toys; area for hopscotch,	1	itam		Evaludad
chalks etc. To Element Summary	1	item	_	Excluded 205,550.00
External Drainage (incl under building footprint)				
Thames Water:				
Grub out existing Thames Water pipe	219	m	50.00	10,950.00
Thames Water fees - allowance		PS		5,000.00
UKPN diversion - site entrance		PS		20,000.00
Virgin Media Diversion - site entrance		item		6,455.59
Openreach Diversion - site entrance		item		17,776.21
New foul water main	1,007	m	360	362,227
New surface water main (Diversion included)	765	m	260	198,642
Attenuation tank, not exceeding 1m deep	54	m3	380	20,548
Attenuation tank, exceeding 1m deep	335	m3	400	134,002
To Ele	ement Su	mmary	£_	775,600.98
External Services				
				Excluded
New connections: New substation				
New connections: New substation		PS		5,000.00
New connections: New substation ICP to make final connection to substation		PS PS		5,000.00
New connections: New substation				



	Total		ŧ_	3.762.165.48
	To Element Summary		£_	257,523.43
External lighting (ducting only)	566	m	75	42,145
LV cable (ducting only)	335	m	75	24,952
HV cable (ducting only)	212	m	75	15,786
Commercial sprinkler supply	61	m	75	4,519
Boosted cold water supply	209	m	75	15,612
Water main supply	197	m	75	14,705
VM (ducting only)	202	m	75	15,021
BT (ducting only)	265	m	75	19,784



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.1	Location of site	Epping, London
.2	Building use	Residential
.3	Gross internal areas (GIA)	14,694*m²; 158,164ft²
.4	New build/ remodelling/ refurbishment	New Build
.5	Project/design brief	Residential 163 units
.6	Enabling works	Excluded from this Cost Plan
.7	Indicative programme	
	Pre-contract	TBC
	Contract	87 weeks
.8	Restraints	Services diversions required; sloping site
.9	Site conditions	Assume no contamination
.10	Budget/ cashflow restraints	TBC
.11	Assumed procurement route	Single stage D&B tender
.12	Building life span	TBC
.13	Proposed/ assumed storey height	3m
.14	Project team fees	Excluded from this Cost Plan
.15	Other development/project costs	Excluded from this Cost Plan
.16	Inflation	Excluded from this Cost Plan
.17	Value added tax	Excluded from this Cost Plan
.18	Other considerations	TBC

	Architect - Corstorphine & Wright	<u>Rev</u>	<u>Ref</u>
.20	EDS_S1-COR-ZZ-XX-SP-A-0002-T01	T01	-
.21	220815_Site Wide Tender Issue Drawing Register	1	-
	Block B		
.22	LOWER GROUND FLOOR FIRE STRATEGY PLAN.pdf	T01	EDS_S1-COR-BB-00-DR-A-2010
.23	UPPER GROUND FLOOR FIRE STRATEGY PLAN.pdf	T01	EDS_S1-COR-BB-00-DR-A-2011
.24	GA FIRST FLOOR PLAN.pdf	T01	EDS_S1-COR-BB-01-DR-A-2003
.25	FIRST FLOOR FIRE STRATEGY PLAN.pdf	T01	EDS_S1-COR-BB-01-DR-A-2012
.26	FIRST FLOOR WALL TYPES PLAN SHEET 1.pdf	T01	EDS_S1-COR-BB-01-DR-A-3005
.27	FIRST FLOOR WALL TYPES PLAN SHEET 2.pdf	T01	EDS_S1-COR-BB-01-DR-A-3006
.28	GA SECOND FLOOR PLAN.pdf	T01	EDS_S1-COR-BB-02-DR-A-2004
.29	SECOND FLOOR FIRE STRATEGY PLAN.pdf	T01	EDS_S1-COR-BB-02-DR-A-2013
.30	SECOND FLOOR WALL TYPES PLAN SHEET 1.pdf	T01	EDS_S1-COR-BB-02-DR-A-3007
.31	SECOND FLOOR WALL TYPES PLAN SHEET 2.pdf	T01	EDS_S1-COR-BB-02-DR-A-3008
.32	GA THIRD FLOOR PLAN.pdf	T01	EDS_S1-COR-BB-03-DR-A-2005
.33	THIRD FLOOR FIRE STRATEGY PLAN.pdf	T01	EDS_S1-COR-BB-03-DR-A-2014
.34	THIRD FLOOR WALL TYPES PLAN SHEET 1.pdf	T01	EDS_S1-COR-BB-03-DR-A-3009
.35	THIRD FLOOR WALL TYPES PLAN SHEET 2.pdf	T01	EDS S1-COR-BB-03-DR-A-3010
.36	GA LOWER GROUND FLOOR PLAN.pdf	T01	EDS S1-COR-BB-LG-DR-A-2001
.37	LOWER GF WALL TYPES PLAN SHEET 1.pdf	T01	EDS S1-COR-BB-LG-DR-A-3001
.38	LOWER GF WALL TYPES PLAN SHEET 2.pdf	T01	EDS_S1-COR-BB-LG-DR-A-3002
.39	GA ROOF PLAN.pdf	T01	EDS S1-COR-BB-RF-DR-A-2006
.40	ROOF FIRE STRATEGY PLAN.pdf	T01	EDS S1-COR-BB-RF-DR-A-2015
.41	ROOF WALL TYPES PLAN - SHEET 1.pdf	T01	EDS_S1-COR-BB-RF-DR-A-3011
.42	ROOF WALL TYPES PLAN - SHEET 2.pdf	T01	EDS S1-COR-BB-RF-DR-A-3012
.43	GA UPPER GROUND FLOOR PLAN.pdf	T01	EDS_S1-COR-BB-UG-DR-A-2002
.44	UPPER GF WALL TYPES PLAN SHEET 1.pdf	T01	EDS_S1-COR-BB-UG-DR-A-3003
.45	UPPER GF WALL TYPES PLAN SHEET 2.pdf	T01	EDS_S1-COR-BB-UG-DR-A-3004
.46	CORE 1 PLANS AND SECTIONS.pdf	T01	EDS_S1-COR-BB-XX-DR-A-2113
.47	NORTH ELEVATION TERRACE DETAILS - SHEET 1.pdf	T01	EDS_S1-COR-BB-XX-DR-A-3500
.48	BRICKWORK & RC UPSTAND - STANDING SEAM JUNCTION.pdf	T01	EDS_S1-COR-BB-XX-DR-A-3501
.49	STANDING SEAM - TERRACE JUNCTION DETAIL.pdf	T01	EDS_S1-COR-BB-XX-DR-A-3502
.50	PITCHED TILE ROOF - WARM ROOF DETAILS.pdf	T01	EDS S1-COR-BB-XX-DR-A-3503
.51	PITCHED TILE ROOF- COLD ROOF DETAILS.pdf	T01	EDS_S1-COR-BB-XX-DR-A-3504
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.55	KITCHEN TYPES SHEET 2.pdf	T01	EDS S1-COR-BB-XX-DR-A-4502
.56	BLOCK B - DETAILED ACCOMMODATION SCHEDULE.pdf	T01	EDS_S1-COR-BB-XX-SA-A-5001
.57	EXTERNAL DOOR SCHEDULE.pdf	T01	EDS_S1-COR-BB-XX-SH-A-5002
.58	INTERNAL DOOR SCHEDULE.pdf	T01	EDS S1-COR-BB-XX-SH-A-5003
.59	WINDOW SCHEDULE.pdf	T01	EDS S1-COR-BB-XX-SH-A-5004
.60	GA ELEVATIONS SHEET 1.pdf	T01	EDS_S1-COR-BB-ZZ-DR-A-2007
.61	GA ELEVATIONS SHEET 2.pdf	T01	EDS_S1-COR-BB-ZZ-DR-A-2008
.62	FIRE STRATEGY ELEVATIONS SHEET 1.pdf	T01	EDS_S1-COR-BB-ZZ-DR-A-2016
.63	FIRE STRATEGY ELEVATIONS SHEET 2.pdf	T01	EDS_S1-COR-BB-ZZ-DR-A-2017
.64	SECTIONS SHEET 1.pdf	T01	EDS_S1-COR-BB-ZZ-DR-A-2110
.65	SECTIONS SHEET 2.pdf	T01	EDS_S1-COR-BB-ZZ-DR-A-2111
.66	SECTIONS SHEET 3.pdf	T01	EDS_S1-COR-BB-ZZ-DR-A-2112



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67	CODE 2 DI ANO AND SECTIONS wat	T04	EDC C4 COD DD 77 DD A 2444
.67	CORE 2 PLANS AND SECTIONS.pdf	T01	EDS_S1-COR-BB-ZZ-DR-A-2114
	Block C		
.68	GROUND FLOOR WALL TYPES PLAN.pdf	T01	EDS_S1-COR-BC-00-DR-A-3000
.69	FIRST FLOOR WALL TYPES PLAN.pdf	T01	EDS_S1-COR-BC-01-DR-A-3001
.70	SECOND FLOOR WALL TYPES PLAN.pdf	T01	EDS_S1-COR-BC-02-DR-A-3002
.71	ROOF WALL TYPES PLAN.pdf	T01	EDS_S1-COR-BC-RF-DR-A-3003
.72	GA FLOOR PLANS.pdf	T01	EDS_S1-COR-BC-XX-DR-A-2001
.73 .74	FIRE STRATEGY PLANS.pdf	T01 T01	EDS_S1-COR-BC-XX-DR-A-2010
.75	KITCHEN TYPES.pdf BLOCK C - DETAILED ACCOMMODATION SCHEDULE.pdf	T01	EDS_S1-COR-BC-XX-DR-A-4501 EDS_S1-COR-BC-XX-SA-A-5001
.76	DOOR & WINDOW SCHEDULES.pdf	T01	EDS S1-COR-BC-XX-SH-A-5002
.77	GA ELEVATIONS.pdf	T01	EDS_S1-COR-BC-ZZ-DR-A-2007
.78	FIRE STRATEGY ELEVATIONS.pdf	T01	EDS_S1-COR-BC-ZZ-DR-A-2016
.79	GA SECTIONS.pdf	T01	EDS_S1-COR-BC-ZZ-DR-A-2110
.80	STAIR & LIFT CORE PLANS & SECTIONS.pdf	T01	EDS_S1-COR-BC-ZZ-DR-A-2114
.81	BLOCK C LINK DESIGN INTENT - GA SETTING OUT.pdf	T01	EDS_S1-COR-BC-ZZ-DR-A-3550
.82	BLOCK C LINK DESIGN INTENT - DETAIL SECTIONS.pdf	T01	EDS_S1-COR-BC-ZZ-DR-A-3551
	Block D		
.83	STAIR CORE & LIFT PLANS & SECTIONS.pdf	T01	EDS S1-COR-BD-ZZ-DR-A-2111
.84	GROUND FLOOR WALL TYPES PLAN.pdf	T01	EDS_S1-COR-BD-00-DR-A-3001
.85	FIRST FLOOR WALL TYPES PLAN.pdf	T01	EDS S1-COR-BD-01-DR-A-3002
.86	SECOND FLOOR WALL TYPES PLAN.pdf	T01	EDS_S1-COR-BD-02-DR-A-3003
.87	THIRD FLOOR WALL TYPES PLAN.pdf	T01	EDS_S1-COR-BD-03-DR-A-3004
.88	GA FLOOR PLANS - SHEET 1.pdf	T01	EDS_S1-COR-BD-XX-DR-A-2001
.89	GA FLOOR PLANS - SHEET 2.pdf	T01	EDS_S1-COR-BD-XX-DR-A-2002
.90	FIRE STRATEGY PLANS SHEET 1.pdf	T01	EDS_S1-COR-BD-XX-DR-A-2010
.91	FIRE STRATEGY PLANS SHEET 2.pdf	T01	EDS_S1-COR-BD-XX-DR-A-2011
.92	KITCHEN TYPES.pdf	T01	EDS_S1-COR-BD-XX-DR-A-4501
.93 .94	CURTAIN WALLING ELEVATION.pdf	T01 T01	EDS_S1-COR-BD-XX-DR-A-5010
.9 4 .95	BLOCK D - DETAILED ACCOMMODATION SCHEDULE.pdf INTERNAL & EXTERNAL DOOR SCHEDULES.pdf	T01	EDS_S1-COR-BD-XX-SA-A-5001 EDS_S1-COR-BD-XX-SC-A-5002
.96	WINDOW SCHEDULE.pdf	T01	EDS S1-COR-BD-XX-SC-A-5004
.97	GA ELEVATIONS.pdf	T01	EDS_S1-COR-BD-ZZ-DR-A-2007
.98	FIRE STRATEGY ELEVATIONS.pdf	T01	EDS_S1-COR-BD-ZZ-DR-A-2012
.99	GA SECTIONS.pdf	T01	EDS_S1-COR-BD-ZZ-DR-A-2110
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.104	SECOND FLOOR WALL TYPES PLAN.pdf	T01	EDS_S1-COR-BE-02-DR-A-3002
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.107	ROOF WALL TYPES PLAN.pdf	T01	EDS_S1-COR-BE-RF-DR-A-3005
.108	GA FLOOR PLANS SHEET 1.pdf	T01	EDS_S1-COR-BE-XX-DR-A-2001
.109	GA FLOOR PLANS SHEET 2.pdf	T01	EDS_S1-COR-BE-XX-DR-A-2002
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.111 .112	FIRE STRATEGY PLANS SHEET 1.pdf	T01 T01	EDS_S1-COR-BE-XX-DR-A-2010
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.116	BLOCK E - DETAILED ACCOMMODATION SCHEDULE.pdf	T01	EDS S1-COR-BE-XX-SA-A-5001
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.118	INTERNAL DOOR SCHEDULE.pdf	T01	EDS_S1-COR-BE-XX-SH-A-5003
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.121	FIRE STRATEGY ELEVATIONS.pdf	T01	EDS_S1-COR-BE-ZZ-DR-A-2013
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.123	STAIR CORE & LIFT PLANS & SECTIONS.pdf	T01	EDS_S1-COR-BE-ZZ-DR-A-2112
.124	KITCHEN TYPES FLOOR PLANS.pdf	T01	EDS_S1-COR-BE-ZZ-DR-A-4501
	Block F		
.126	GA SECTIONS - SHEET 4.pdf	T01	EDS_S1-COR-BF-ZZ-DR-A-2113
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.129	CORE 3 PLANS AND SECTIONS.pdf	T01	EDS_S1-COR-BF-ZZ-DR-A-2116
.130 .131	CORE 1 ENTRANCE CANOPY DESIGN INTENT - CANOPY 1.pdf GA GROUND FLOOR PLAN.pdf	T01 T01	EDS_S1-COR-BF-ZZ-DR-A-3700 EDS_S1-COR-BF-00-DR-A-2001
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	Description		
122	CROUND ELOOD EIDE STRATECY DI ANI 24f	T01	EDS S1 COR RE 00 DR A 2010
.132	GROUND FLOOR FIRE STRATEGY PLAN.pdf GROUND FLOOR WALL TYPES PLAN SHEET 1.pdf	T01	EDS_S1-COR-BF-00-DR-A-2018
.133 .134	GROUND FLOOR WALL TYPES PLAN SHEET 1.pdf GROUND FLOOR WALL TYPES PLAN SHEET 2.pdf	T01 T01	EDS_S1-COR-BF-00-DR-A-3001 EDS_S1-COR-BF-00-DR-A-3002
.135	GROUND FLOOR WALL TYPES PLAN SHEET 3.pdf	T01	EDS_S1-COR-BF-00-DR-A-3003
.136	GA FIRST FLOOR PLAN.pdf	T01	EDS_S1-COR-BF-01-DR-A-2002
.137	FIRST FLOOR FIRE STRATEGY PLAN.pdf	T01	EDS_S1-COR-BF-01-DR-A-2019
.138	FIRST FLOOR WALL TYPES PLAN SHEET 1.pdf	T01	EDS_S1-COR-BF-01-DR-A-3004
.139	FIRST FLOOR WALL TYPES PLAN SHEET 2.pdf	T01	EDS_S1-COR-BF-01-DR-A-3005
.140	FIRST FLOOR WALL TYPES PLAN SHEET 3.pdf	T01	EDS_S1-COR-BF-01-DR-A-3006
.141	GA SECOND FLOOR PLAN.pdf	T01	EDS_S1-COR-BF-02-DR-A-2003
.142	SECOND FLOOR FIRE STRATEGY PLAN. PHEET 1 pdf	T01	EDS_S1-COR-BF-02-DR-A-2020
.143 .144	SECOND FLOOR WALL TYPES PLAN SHEET 1.pdf SECOND FLOOR WALL TYPES PLAN SHEET 2.pdf	T01 T01	EDS_S1-COR-BF-02-DR-A-3007 EDS_S1-COR-BF-02-DR-A-3008
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.146	GA THIRD FLOOR PLAN.pdf	T01	EDS_S1-COR-BF-03-DR-A-2004
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.151	GA FOURTH FLOOR FLAN.pdf	T01	EDS_S1-COR-BF-04-DR-A-2005
.152 .153	FOURTH FLOOR FIRE STRATEGY PLAN.pdf FOURTH FLOOR WALL TYPES PLAN SHEET 1.pdf	T01 T01	EDS_S1-COR-BF-04-DR-A-2022 EDS_S1-COR-BF-04-DR-A-3013
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.155	FOURTH FLOOR WALL TYPES PLAN SHEET 3.pdf	T01	EDS S1-COR-BF-04-DR-A-3015
.156	GA ROOF PLAN.pdf	T01	EDS_S1-COR-BF-RF-DR-A-2006
.157	ROOF FIRE STRATEGY PLAN.pdf	T01	EDS_S1-COR-BF-RF-DR-A-2023
.158	ROOF LEVEL WALL TYPES PLAN - SHEET 1.pdf	T01	EDS_S1-COR-BF-RF-DR-A-3016
.159	ROOF LEVEL WALL TYPES PLAN - SHEET 2.pdf	T01	EDS_S1-COR-BF-RF-DR-A-3017
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.161	CORE 1 ENTRANCE CANOPY DETAILS.pdf	T01	EDS_S1-COR-BF-XX-DR-A-3702
.162 .163	ENTRANCE LOBBY INTERNAL BALCONY DETAILS.pdf CORE 2 ENTRANCE DESIGN INTENT.pdf	T01 T01	EDS_S1-COR-BF-XX-DR-A-3703 EDS_S1-COR-BF-XX-DR-A-3704
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.165	INSET TERRACE DETAIL 02.pdf	T02	EDS_S1-COR-BF-XX-DR-A-3706
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.170	KITCHEN TYPES - SHEET 3.pdf	T01	EDS_S1-COR-BF-XX-DR-A-4503
.171 .172	CURTAIN WALLING ELEVATIONS - SHEET 1.pdf BLOCK F - DETAILED ACCOMMODATION SCHEDULE.pdf	T01 T01	EDS_S1-COR-BF-XX-DR-A-5010 EDS_S1-COR-BF-XX-SA-A-5001
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.174	INTERNAL DOOR SCHEDULE.pdf	T01	EDS_S1-COR-BF-XX-SH-A-5003
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.178	GA ELEVATIONS SHEET 3.pdf	T01	EDS_S1-COR-BF-ZZ-DR-A-2012
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.181	FIRE STRATEGY ELEVATIONS - SHEET 3.pdf	T01	EDS_S1-COR-BF-ZZ-DR-A-2026
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.184	GA SECTIONS - SHEET 3.pdf	T01	EDS_S1-COR-BF-ZZ-DR-A-2112
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.185	Detail Book TYPICAL WATERPROOFING DETAILS - SHEET 1.pdf	T02	EDS_S1-COR-XX-XX-DR-A-3301
.186	TYPICAL WATERPROOFING DETAILS - SHEET 1.pdf	T02	EDS_S1-COR-XX-XX-DR-A-3301 EDS_S1-COR-XX-XX-DR-A-3302
.187	D1 - TYPICAL GROUND FLOOR EXTERNAL WALL DETAIL - BRICKWORK.pdf	T03	EDS_S1-COR-XX-XX-DR-A-3001
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.189	D4 - TYPICAL INTERMEDIATE FLOOR DETAIL - AT CLADDING INTERFACE.pdf	T03	EDS_S1-COR-XX-XX-DR-A-3004
.190	D6 - MASONRY DETAILS - Rusticated Brickwork & Curved Hit & Miss Wall.pdf	T03	EDS_S1-COR-XX-XX-DR-A-3006
.191	D7 - PARAPET DETAIL - Brickwork - Typical Parapet & Blue Roof Interface (Min Upsta		EDS_S1-COR-XX-XX-DR-A-3007
.192	D8 - PARAPET DETAIL - Cladding - Typical Parapet & Blue Roof Interface (Min Upsta		EDS_S1-COR-XX-XX-DR-A-3008
.193	D10 - BLUE ROOF & WALL ABUTMENT DETAIL - BRICKWORK.pdf	T03	EDS_S1-COR-XX-XX-DR-A-3010
.194 .195	D11 - BLUE ROOF & WALL ABUTMENT DETAIL - CLADDING.pdf D12 - BLUE ROOF - LIFT OVERRUN DETAIL.pdf	T03 T03	EDS_S1-COR-XX-XX-DR-A-3011 EDS_S1-COR-XX-XX-DR-A-3012
.195	D13 - TYPICAL CANTILEVERED BALCONY DETAILS.pdf	T03	EDS_S1-COR-XX-XX-DR-A-3012 EDS_S1-COR-XX-XX-DR-A-3013
.197	D14 - TYPICAL BRICKWORK PIER BALCONY.pdf	T03	EDS_S1-COR-XX-XX-DR-A-3014
.198	D15 - TYPICAL JULIETTE BALCONY DETAILS.pdf	T03	EDS_S1-COR-XX-XX-DR-A-3015
.199	D22 - BRICKWORK STANDING SEAM TRANSITION DETAIL.pdf	T01	EDS_S1-COR-XX-XX-DR-A-3022



200 201			
	Description		
201	D23 - TYPICAL STANDING SEAM ROOF WALL JUNCTION DETAIL.pdf	T01	EDS S1-COR-XX-XX-DR-A-3023
	D24 - GREEN ROOF STANDING SEAM WARM ROOF JUNCTION.pdf	T01	EDS S1-COR-XX-XX-DR-A-3024
202	H1 - DOOR WINDOW HEAD DETAILS - STRETCHER COURSE.pdf	T03	EDS S1-COR-XX-XX-DR-A-3101
203	H1a - DOOR WINDOW HEAD DETAIL - INTAKE EXTRACT VENT - STRETCHER CO	T02	EDS_S1-COR-XX-XX-DR-A-3102
204	H2 - DOOR WINDOW HEAD DETAIL - SOLDIER COURSE.pdf	T02	EDS_S1-COR-XX-XX-DR-A-3104
205	H2a - DOOR WINDOW HEAD DETAIL - INTAKE EXTRACT VENT - SOLDIER COUR	%T01	EDS S1-COR-XX-XX-DR-A-3105
	J1 - DOOR WINDOW JAMB DETAIL - BRICKWORK.pdf	T03	EDS_S1-COR-XX-XX-DR-A-3151
	J4 - DOOR WINDOW JAMB DETAIL - SS CLADDING.pdf	T02	EDS_S1-COR-XX-XX-DR-A-3154
	S3 - WINDOW SILL DETAIL ABOVE FLOOR LEVEL - BRICKWORK.pdf	T03	EDS S1-COR-XX-XX-DR-A-3203
	S4 - WINDOW SILL DETAIL ABOVE FLOOR LEVEL - SS CLADDING.pdf	T01	EDS_S1-COR-XX-XX-DR-A-3204
	NBS		
206	Epping Residential - St' Johns Site - Stage 3+ Specification	T01	21693-EDS_S1-COR-ZZ-XX-SP-A-0001
	QF 4.02 Tender Stage Risk Assessments	00/00/0000	04000 Farriage Ot John Jo Oite
	QF 4.02 Tender Stage Risk Assessments	08/08/2022	21693 Epping, St John's Site
208	Site wide FLOOR, CEILING & ROOF TYPES LEGEND.pdf	T03	EDS_XX-COR-ZZ-XX-DR-A-5013
	·		EDS S1-COR-ZZ-XX-BR-A-3013
209	DEVELOPMENT SUMMARY	T01	-
210	WINDOW ELEVATIONS SHEET 1.pdf	T03	EDS_XX-COR-ZZ-XX-DR-A-5004
211	WINDOW ELEVATIONS SHEET 2.pdf	T03	EDS_XX-COR-ZZ-XX-DR-A-5005
212	EXTERNAL DOOR ELEVATIONS SHEET 1.pdf	T03	EDS_XX-COR-ZZ-XX-DR-A-5007
213	EXTERNAL DOOR ELEVATIONS SHEET 2.pdf	T03	EDS_XX-COR-ZZ-XX-DR-A-5008
214	INTERNAL DOOR ELEVATIONS SHEET 1.pdf WALL TYPES LEGEND.pdf	T03 T03	EDS_XX-COR-ZZ-XX-DR-A-5010 EDS_XX-COR-ZZ-XX-DR-A-5012
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215	BIN STORE DESIGN INTENT	T01	EDS_S1-COR-ZZ-XX-DR-A-2001
216	SUB-STATION DESIGN INTENT	T01	EDS_S1-COR-ZZ-XX-DR-A-2001
	Landscape Architect - Macgregor Smith		
217	1270 Land at St Johns Road - Phase 2-3 - Landscape - Tender - Issue Sheet		
218	General_Arrangement_Plan_Ground_Level	T2	EDS_S1-MGS-XX-00-DR-L-0001
219	Vegetation_Retention_and_Removal_Plan	T1	EDS_S1-MGS-XX-00-DR-L-0003
220	Boundary_Condition_A-AA	T1	EDS_S1-MGS-XX-00-DR-L-0020
221	Boundary_Condition_C-CC	T1	EDS_S1-MGS-XX-00-DR-L-0022
222	Boundary_Condition_E-EE	T1	EDS_S1-MGS-XX-00-DR-L-0024
223	Boundary_Condition_G-GG	T1	EDS_S1-MGS-XX-00-DR-L-0026
224	North_Boundary_Conditions	T1	EDS_S1-MGS-XX-00-DR-L-0030
225	Block_H_Boundary_Conditions	T1	EDS_S1-MGS-XX-00-DR-L-0031
226	Block_D_Boundary_Conditions	T1	EDS_S1-MGS-XX-00-DR-L-0032
227	Block_F_Boundary_Conditions	T1	EDS_S1-MGS-XX-00-DR-L-0034
228	Block_B_Boundary_Conditions	T1	EDS_S1-MGS-XX-00-DR-L-0035
229	Boundary_Condition_K-KK	T1	EDS_S1-MGS-XX-00-DR-L-0036
230	Base_Landscape_Plan_2of7	T1	EDS_S1-MGS-XX-00-DR-L-0102
231	Base_Landscape_Plan_3of7	T1	EDS_S1-MGS-XX-00-DR-L-0103
232	Base_Landscape_Plan_4of7	T1	EDS_S1-MGS-XX-00-DR-L-0104
233	Base_Landscape_Plan_5of7	T1	EDS_S1-MGS-XX-00-DR-L-0105
234	Base_Landscape_Plan_6of7	T1	EDS_S1-MGS-XX-00-DR-L-0106
235	Base_Landscape_Plan_7of7	T1	EDS_S1-MGS-XX-00-DR-L-0107
236	T1_Planting_Plan_2of7.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0204
237	T1_Planting_Plan_3of7.pdf	-	EDS_S1-MGS-XX-00-DR-L-0205
238	T1_Planting_Plan_4of7.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0206
39	T1_Planting_Plan_5of7.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0207
40	T1_Planting_Plan_6of7.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0208
.+0	T1_Planting_Plan_7of7.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0209
	Detail_Key_Plan_2of7_T2.pdf	T2	EDS_S1-MGS-XX-00-DR-L-0302
41		T2	EDS_S1-MGS-XX-00-DR-L-0303
41 42	Detail_Key_Plan_3of7_T2.pdf		-
141 142 143	Detail_Key_Plan_4of7_T2.pdf	T2	EDS_S1-MGS-XX-00-DR-L-0304
241 242 243 244	Detail_Key_Plan_4of7_T2.pdf	T2 T2	_
41 42 43 44 45	Detail_Key_Plan_4of7_T2.pdf Detail_Key_Plan_5of7_T2.pdf	T2	EDS_S1-MGS-XX-00-DR-L-0305
241 242 243 244 245 246	Detail_Key_Plan_4of7_T2.pdf Detail_Key_Plan_5of7_T2.pdf Detail_Key_Plan_6of7_T2.pdf	T2 T2	EDS_S1-MGS-XX-00-DR-L-0305 EDS_S1-MGS-XX-00-DR-L-0306
241 242 243 244 245 246 247	Detail_Key_Plan_4of7_T2.pdf Detail_Key_Plan_5of7_T2.pdf Detail_Key_Plan_6of7_T2.pdf Detail_Key_Plan_7of7_T2.pdf	T2 T2 T2	EDS_S1-MGS-XX-00-DR-L-0305 EDS_S1-MGS-XX-00-DR-L-0306 EDS_S1-MGS-XX-00-DR-L-0307
241 242 243 244 245 246 247	Detail_Key_Plan_4of7_T2.pdf Detail_Key_Plan_5of7_T2.pdf Detail_Key_Plan_6of7_T2.pdf Detail_Key_Plan_7of7_T2.pdf Levels-Plan-2of7_T2.pdf	T2 T2 T2 T2	EDS_S1-MGS-XX-00-DR-L-0305 EDS_S1-MGS-XX-00-DR-L-0306 EDS_S1-MGS-XX-00-DR-L-0307 EDS_S1-MGS-XX-00-DR-L-0309
241 242 243 244 245 246 247 248	Detail_Key_Plan_4of7_T2.pdf Detail_Key_Plan_5of7_T2.pdf Detail_Key_Plan_6of7_T2.pdf Detail_Key_Plan_7of7_T2.pdf Levels-Plan-2of7_T2.pdf Levels-Plan-3of7_T2.pdf	T2 T2 T2 T2 T2	EDS_S1-MGS-XX-00-DR-L-0305 EDS_S1-MGS-XX-00-DR-L-0306 EDS_S1-MGS-XX-00-DR-L-0307 EDS_S1-MGS-XX-00-DR-L-0309 EDS_S1-MGS-XX-00-DR-L-0310
241 242 243 244 245 246 247 248 249 250	Detail_Key_Plan_4of7_T2.pdf Detail_Key_Plan_5of7_T2.pdf Detail_Key_Plan_6of7_T2.pdf Detail_Key_Plan_7of7_T2.pdf Levels-Plan-2of7_T2.pdf Levels-Plan-3of7_T2.pdf Levels-Plan-4of7_T2.pdf	T2 T2 T2 T2 T2 T2	EDS_S1-MGS-XX-00-DR-L-0305 EDS_S1-MGS-XX-00-DR-L-0306 EDS_S1-MGS-XX-00-DR-L-0307 EDS_S1-MGS-XX-00-DR-L-0309 EDS_S1-MGS-XX-00-DR-L-0310 EDS_S1-MGS-XX-00-DR-L-0311
241 242 243 244 245 246 247 248 249 250 251	Detail_Key_Plan_4of7_T2.pdf Detail_Key_Plan_5of7_T2.pdf Detail_Key_Plan_6of7_T2.pdf Detail_Key_Plan_7of7_T2.pdf Levels-Plan-2of7_T2.pdf Levels-Plan-3of7_T2.pdf	T2 T2 T2 T2 T2	EDS_S1-MGS-XX-00-DR-L-0305 EDS_S1-MGS-XX-00-DR-L-0306 EDS_S1-MGS-XX-00-DR-L-0307 EDS_S1-MGS-XX-00-DR-L-0309 EDS_S1-MGS-XX-00-DR-L-0310



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.254	Walls_and_Kerbs_Plan_2of7_T2.pdf	T2	EDS_S1-MGS-XX-00-DR-L-0316
.255	Walls and Kerbs Plan 3of7 T2.pdf	T2	EDS S1-MGS-XX-00-DR-L-0317
.256	Walls and Kerbs Plan 4of7 T2.pdf	T2	EDS S1-MGS-XX-00-DR-L-0318
.257	Walls and Kerbs Plan 5of7 T2.pdf	T2	EDS S1-MGS-XX-00-DR-L-0319
.258	Walls and Kerbs Plan 6of7 T2.pdf	T2	EDS S1-MGS-XX-00-DR-L-0320
.259	Walls and Kerbs Plan 7of7 T2.pdf	T2	EDS_S1-MGS-XX-00-DR-L-0321
.260	Typical_Detail_Tree_Protective_Fence_T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0400
.261	Typical_Detail_Tree_Pit_in_Soft_T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0401
.262	Typical_Detail_Tree_Pit_in_Hard_T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0402
.263	Typical_Detail_High_Brick_Wall_Railing_T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0404
.264	Typical_Detail_Low_Brick_Wall_T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0405
.265	Typical_Detail_High_Brick_Wall_T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0406
.266	Typical_Detail_Brick_Wall_Adjacent_to_Ramp_T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0409
.267	Typical _Detail_Block_F_Steps_T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0410
.268 .269	Surface_Detail_Paving_T2.pdf	T2 T2	EDS_S1-MGS-XX-00-DR-L-0420
.209	Surface_Detail_Kerbs_and_Edges_T2.pdf Surface Detail Play Surface T2.pdf	T2	EDS_S1-MGS-XX-00-DR-L-0426 EDS_S1-MGS-XX-00-DR-L-0428
.270	Surface Detail Block Paving Parking Bays T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0428
.272	Surface Detail Block Paving Parking Bays T2.pdf	T2	EDS S1-MGS-XX-00-DR-L-0429
.273	Street Furniture Detail Slatted Timber Bench with Backrest T1.pdf	T1	EDS S1-MGS-XX-00-DR-L-0440
.274	Street Furniture Detail Timber Picnic Table T1.pdf	T1	EDS S1-MGS-XX-00-DR-L-0441
.275	Street Furniture Detail Cycle Stand T2.pdf	T2	EDS S1-MGS-XX-00-DR-L-0442
.276	Street Furniture Detail Timber Plaform Bench T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0443
.277	Street_Furniture_Detail_Seating_Steps_T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0444
.278	Street_Furniture_Detail_Litter_&_Recycling_Bin_T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0445
.279	Street_Furniture_Detail_Timber_Deck_and_Bench_T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0448
.280	Street_Furniture_Detail_Timber_Play_Logs_T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0449
.281	Street_Funiture_Detail_Stepping_Logs_and_Stumps_T1.pdf	T1	EDS_S1-MGS-XX-00-DR-L-0450
.282	Street_Funiture_Detail_Bollard_Typologies_T2.pdf	T2	EDS_S1-MGS-XX-00-DR-L-0451
.283	Street_Funiture_Detail_Solid_Timber_Bench_with_Backrest_T1.pdf	T1 T1	EDS_S1-MGS-XX-00-DR-L-0452
.284 .285	Street_Funiture_Detail_Solid_Timber_Bench_T1.pdf Street_Furniture_Detail_Bug_Hotel_T2.pdf	T2	EDS_S1-MGS-XX-00-DR-L-0454 EDS_S1-MGS-XX-00-DR-L-0456
.286	T1 Plant Schedules.pdf	T1	EDS S1-MGS-XX-00-SH-L-0006
.287	General Arrangement Plan Roof Level T1.pdf	T1	EDS S1-MGS-XX-RF-DR-L-0004
.288	Planting Plans Roof T2.pdf	T2	EDS_S1-MGS-XX-RF-DR-L-0202
.289	Typical_Detail_Biodiversity_and_Blue_Roof_T1.pdf	T1	EDS_S1-MGS-XX-RF-DR-L-0403
.290	T1_CDM_Risk_Register.pdf	T1	EDS_S1-MGS-XX-XX-SH-L-0004
.291	Base_Landscape_Specification_T1.pdf	T1	EDS_S1-MGS-XX-XX-SP-L-0004
.292	Soft_Landscape_Specification_T1.pdf	T1	EDS_S1-MGS-XX-XX-SP-L-0005
.293	Hard_Landscape_Specification_T1.pdf	T1	EDS_S1-MGS-XX-XX-SP-L-0006
	Structural Engineer - Meinhardt	Rev	Ref
.294 .295	SITEWIDE - PROPOSED - SUBSTATION DETAILS - SHEET 1.pdf SITEWIDE - PROPOSED BIN STORE- DETAILS - SHEET 1.pdf	P01 P01	EDS_S1-MHT-ZZ-ZZ-DR-S-09001 EDS_S1-MHT-BS-XX-DR-S-09001
	Block B		
.296	BLOCK B - PROPOSED - CORE ELEVATIONS - CORE B - SHEET 1.pdf	T01	EDS_S1-MHT-BB-ZZ-DR-S-07021
.297	BLOCK B - PROPOSED - PILING - PLAN.pdf	T02	EDS_S1-MHT-BB-00-DR-S-04080
.298	BLOCK B - PROPOSED - FOUNDATION - PLAN.pdf	T02	EDS_S1-MHT-BB-00-DR-S-04090
.299	BLOCK B - PROPOSED - LOWER GROUND FLOOR - PLAN.pdf	T02	EDS_S1-MHT-BB-00-DR-S-04100
.300	BLOCK B - PROPOSED - UPPER GROUND FLOOR - PLAN.pdf	T02	EDS_S1-MHT-BB-00-DR-S-04105
.301	BLOCK B - PROPOSED - FIRST FLOOR - PLAN.pdf	T01	EDS_S1-MHT-BB-01-DR-S-04110
.302	BLOCK B - PROPOSED - SECOND FLOOR - PLAN.pdf	T01	EDS S1-MHT-BB-02-DR-S-04120
.303	BLOCK B - PROPOSED - THIRD FLOOR - PLAN.pdf	T01	EDS S1-MHT-BB-03-DR-S-04130
.304	BLOCK B - PROPOSED - FOURTH FLOOR - PLAN.pdf	T01	EDS S1-MHT-BB-04-DR-S-04140
.305	·	T01	-
.306	BLOCK B - COVER SHEET.pdf BLOCK B - PROPOSED - CORE PLANS - CORE A - SHEET 1.pdf	T01	EDS_S1-MHT-BB-XX-DR-S-00001 EDS_S1-MHT-BB-XX-DR-S-06011
.307	BLOCK B - PROPOSED - CORE PLANS - CORE B - SHEET 1.pdf	T01	EDS_S1-MHT-BB-XX-DR-S-06021
.308	BLOCK B - PROPOSED BALCONY PLANS SHEET 1.pdf	T02	EDS_S1-MHT-BB-XX-DR-S-06031
.309	BLOCK B - PROPOSED BALCONY PLANS SHEET 2.pdf	T01	EDS S1-MHT-BB-XX-DR-S-06032
.310	BLOCK B - PROPOSED - SECTIONS - SHEET 1.pdf	T01	EDS_S1-MHT-BB-XX-DR-S-08001
.311	BLOCK B - PROPOSED - SECTIONS - SHEET 2.pdf	T01	EDS_S1-MHT-BB-XX-DR-S-08002
.312	BLOCK B - PROPOSED - SUBSTRUCTURE DETAILS - SHEET 1.pdf	T02	EDS_S1-MHT-BB-XX-DR-S-09090
.313	BLOCK B - PROPOSED - CORE CAP PLANS, SECTIONS & DETAILS.pdf	T01	EDS_S1-MHT-BB-XX-DR-S-09095
.314	BLOCK B - PROPOSED - SUPERSTRUCTURE DETAILS - SHEET 1.pdf	T02	EDS_S1-MHT-BB-XX-DR-S-09100
.315	BLOCK B - PROPOSED - PILING SCHEDULE.pdf	T01	EDS_S1-MHT-BB-XX-DR-S-10001
.316	BLOCK B - PROPOSED - CORE ELEVATIONS - CORE A - SHEET 1.pdf	T01	EDS_S1-MHT-BB-ZZ-DR-S-07011



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.318 .319	BLOCK C - PROPOSED - PILING - PLAN.pdf	T02 T02	EDS_S1-MHT-BC-00-DR-S-04080
.320	BLOCK C - PROPOSED - FOUNDATION - PLAN.pdf BLOCK C - PROPOSED - GROUND FLOOR - PLAN.pdf	T02	EDS_S1-MHT-BC-00-DR-S-04090 EDS_S1-MHT-BC-00-DR-S-04100
.321	BLOCK C - PROPOSED - FIRST FLOOR - PLAN.pdf	T01	EDS_S1-MHT-BC-00-DR-S-04100
.322	BLOCK C - PROPOSED - SECOND FLOOR - PLAN.pdf	T01	EDS_S1-MHT-BC-02-DR-S-04120
.323	BLOCK C - PROPOSED - THIRD FLOOR - PLAN.pdf	T01	EDS_S1-MHT-BC-03-DR-S-04130
.324	BLOCK C - COVER SHEET.pdf	T01	EDS_S1-MHT-BC-XX-DR-S-00001
.325	BLOCK C - PROPOSED - CORE PLANS - SHEET 1.pdf	T01	EDS_S1-MHT-BC-XX-DR-S-06010
.326	BLOCK C - PROPOSED BALCONY PLANS SHEET 1.pdf	T01	EDS_S1-MHT-BC-XX-DR-S-06021
.327	BLOCK C - PROPOSED - CORE ELEVATIONS - SHEET 1.pdf	T01	EDS_S1-MHT-BC-XX-DR-S-07010
.328 .329	BLOCK C - PROPOSED - SECTIONS - SHEET 1 pdf	T01 T02	EDS_S1-MHT-BC-XX-DR-S-08001
.330	BLOCK C - PROPOSED - DETAILS - SHEET 1.pdf BLOCK C - PROPOSED - DETAILS - SHEET 2.pdf	T01	EDS_S1-MHT-BC-XX-DR-S-09001 EDS_S1-MHT-BC-XX-DR-S-09002
.331	BLOCK C - PROPOSED - CORE CAP SECTIONS.pdf	T02	EDS_S1-MHT-BC-XX-DR-S-09005
	Block D		
.332	BLOCK D - PROPOSED - PILING - PLAN.pdf	P03	EDS_S1-MHT-BD-00-DR-S-04080
.333	BLOCK D - PROPOSED - FOUNDATION - PLAN.pdf	P03	EDS_S1-MHT-BD-00-DR-S-04090
.334	BLOCK D - PROPOSED - GROUND FLOOR - PLAN.pdf	P03	EDS_S1-MHT-BD-00-DR-S-04100
.335 .336	BLOCK D - PROPOSED - FIRST FLOOR - PLAN.pdf BLOCK D - PROPOSED - SECOND FLOOR - PLAN.pdf	P03 P03	EDS_S1-MHT-BD-01-DR-S-04110 EDS_S1-MHT-BD-02-DR-S-04120
.337	BLOCK D - PROPOSED - THIRD FLOOR - PLAN.pdf	P03	EDS_S1-MHT-BD-02-DK-3-04120 EDS_S1-MHT-BD-03-DR-S-04130
.338	BLOCK D - PROPOSED - ROOF - PLAN.pdf	P03	EDS_S1-MHT-BD-05-DR-S-04150
.339	BLOCK D - COVER SHEET.pdf	P02	EDS S1-MHT-BD-XX-DR-S-00001
.340	BLOCK D - PROPOSED - CORE PLAN - CORE D1 - SHEET 1.pdf	P02	EDS_S1-MHT-BD-XX-DR-S-06010
.341	BLOCK D - PROPOSED BALCONY PLANS - SHEET 1.pdf	P01	EDS_S1-MHT-BD-XX-DR-S-06020
.342	BLOCK D - PROPOSED - CORE ELEVATIONS - CORE D1 - SHEET 1.pdf	P02	EDS_S1-MHT-BD-XX-DR-S-07010
.343	BLOCK D - PROPOSED - SECTIONS - SHEET 1.pdf	P02	EDS_S1-MHT-BD-XX-DR-S-08001
.344	BLOCK D - PROPOSED - SECTIONS - SHEET 2.pdf	P02	EDS_S1-MHT-BD-XX-DR-S-08002
.345 .346	BLOCK D - PROPOSED - SECTIONS - SHEET 3.pdf BLOCK D - PROPOSED - SECTIONS - SHEET 4.pdf	P02 P02	EDS_S1-MHT-BD-XX-DR-S-08003 EDS_S1-MHT-BD-XX-DR-S-08004
.347	BLOCK D - PROPOSED - SUBSTRUCTURE DETAILS - SHEET 1.pdf	P03	EDS S1-MHT-BD-XX-DR-S-09090
.348	BLOCK D - PROPOSED - SUPERSTRUCTURE DETAILS - SHEET 1.pdf	P02	EDS_S1-MHT-BD-XX-DR-S-09100
.349	BLOCK D - PROPOSED - SCHEDULES.pdf	P02	EDS_S1-MHT-BD-XX-DR-S-10001
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.350	BLOCK E - PROPOSED - SCHEDULES.pdf	T01	EDS_S1-MHT-BE-XX-DR-S-10001
.351 .352	BLOCK E - PROPOSED - PILING - PLAN.pdf BLOCK E - PROPOSED - FOUNDATION - PLAN.pdf	T02 T02	EDS_S1-MHT-BE-00-DR-S-04080 EDS_S1-MHT-BE-00-DR-S-04090
.353	BLOCK E - PROPOSED - GROUND FLOOR - PLAN.pdf	T02	EDS S1-MHT-BE-00-DR-S-04100
.354	BLOCK E - PROPOSED - FIRST FLOOR - PLAN.pdf	T02	EDS S1-MHT-BE-01-DR-S-04110
.355	BLOCK E - PROPOSED - SECOND FLOOR - PLAN.pdf	T02	EDS_S1-MHT-BE-02-DR-S-04120
.356	BLOCK E - PROPOSED - THIRD FLOOR - PLAN.pdf	T02	EDS_S1-MHT-BE-03-DR-S-04130
.357	BLOCK E - PROPOSED - FOURTH FLOOR - PLAN.pdf	T02	EDS_S1-MHT-BE-04-DR-S-04140
.358	BLOCK E - PROPOSED - ROOF - PLAN.pdf	T02	EDS_S1-MHT-BE-05-DR-S-04150
.359	BLOCK E - COVER SHEET.pdf	T01	EDS_S1-MHT-BE-XX-DR-S-00001
.360 .361	BLOCK E - PROPOSED - CORE PLANS - CORE E1 - SHEET 1.pdf BLOCK E - PROPOSED BALCONY PLANS - SHEET 1.pdf	T02 T01	EDS_S1-MHT-BE-XX-DR-S-06010 EDS_S1-MHT-BE-XX-DR-S-06020
.362	BLOCK E - PROPOSED BALCONY PLANS - SHEET 2.pdf	T01	EDS_S1-MHT-BE-XX-DR-S-06021
.363	BLOCK E - PROPOSED BALCONY PLANS - SHEET 3.pdf	T01	EDS_S1-MHT-BE-XX-DR-S-06022
.364	BLOCK E - PROPOSED - CORE ELEVATIONS - CORE E1 - SHEET 1.pdf	T02	EDS_S1-MHT-BE-XX-DR-S-07010
.365	BLOCK E - PROPOSED - SECTIONS - SHEET 1.pdf	T01	EDS_S1-MHT-BE-XX-DR-S-08001
.366	BLOCK E - PROPOSED - SECTIONS - SHEET 2.pdf	T01	EDS_S1-MHT-BE-XX-DR-S-08002
.367	BLOCK E - PROPOSED - SECTIONS - SHEET 3.pdf	T01	EDS_S1-MHT-BE-XX-DR-S-08003
.368	BLOCK E - PROPOSED - SECTIONS - SHEET 4.pdf	T01	EDS_S1-MHT-BE-XX-DR-S-08004
.369 .370	BLOCK E - PROPOSED - SECTIONS - SHEET 5.pdf BLOCK E - PROPOSED - SUBSTRUCTURE DETAILS - SHEET 1.pdf	T01 T02	EDS_S1-MHT-BE-XX-DR-S-08005 EDS_S1-MHT-BE-XX-DR-S-09090
.371	BLOCK E - PROPOSED - SUPERSTRUCTURE DETAILS - SHEET 1.pdf	T01	EDS_S1-MHT-BE-XX-DR-S-09100
	Block F		
.372	BLOCK F - PROPOSED - BUILDING SECTIONS - SHEET 3.pdf	T01	EDS_S1-MHT-BF-ZZ-DR-S-08003
.373	BLOCK F - PROPOSED - PILING - PLAN.pdf	T01	EDS_S1-MHT-BF-00-DR-S-04080
.374	BLOCK F - PROPOSED - FOUNDATION - PLAN.pdf	T02	EDS_S1-MHT-BF-00-DR-S-04090
.375 .376	BLOCK F - PROPOSED - GROUND FLOOR - PLAN.pdf BLOCK F - PROPOSED - FIRST FLOOR - PLAN.pdf	T02 T02	EDS_S1-MHT-BF-00-DR-S-04100 EDS_S1-MHT-BE-01-DR-S-04110
.376	BLOCK F - PROPOSED - FIRST FLOOR - PLAN.pdf BLOCK F - PROPOSED - SECOND FLOOR - PLAN.pdf	T02	EDS_S1-MHT-BF-01-DR-S-04110 EDS_S1-MHT-BF-02-DR-S-04120
.378	BLOCK F - PROPOSED - THIRD FLOOR - PLAN.pdf	T01	EDS_S1-MHT-BF-03-DR-S-04130
.379	BLOCK F - PROPOSED - FOURTH FLOOR - PLAN.pdf	T01	EDS_S1-MHT-BF-04-DR-S-04140
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	Description		
.380	BLOCK F - PROPOSED - ROOF - PLAN.pdf	T01	EDS_S1-MHT-BF-05-DR-S-04150
.381	BLOCK F - COVER SHEET.pdf	T01	EDS_S1-MHT-BF-XX-DR-S-00001
.382 .383	BLOCK F - PROPOSED - CORE PLANS - CORE A - SHEET 1.pdf BLOCK F - PROPOSED - CORE PLANS - CORE B - SHEET 1.pdf	T01 T01	EDS_S1-MHT-BF-XX-DR-S-06010
.384	BLOCK F - PROPOSED - CORE PLANS - CORE C - SHEET 1.pdf	T01	EDS_S1-MHT-BF-XX-DR-S-06020 EDS_S1-MHT-BF-XX-DR-S-06030
.385	BLOCK F - PROPOSED - BALCONY PLANS - SHEET 1.pdf	T01	EDS S1-MHT-BF-XX-DR-S-06200
.386	BLOCK F - PROPOSED - BALCONY PLANS - SHEET 2.pdf	T01	EDS_S1-MHT-BF-XX-DR-S-06201
.387	BLOCK F - PROPOSED - BALCONY PLANS - SHEET 3.pdf	T01	EDS S1-MHT-BF-XX-DR-S-06202
.388	BLOCK F - PROPOSED - SUBSTRUCTURE DETAILS - SHEET 1.pdf	T02	EDS S1-MHT-BF-XX-DR-S-09090
.389	BLOCK F - PROPOSED - CORE CAP PLANS, SECTIONS & DETAILS.pdf	T02	EDS_S1-MHT-BF-XX-DR-S-09095
.390	BLOCK F - PROPOSED - SUPERSTRUCTURE DETAILS - SHEET 1.pdf	T02	EDS_S1-MHT-BF-XX-DR-S-09100
.391	BLOCK F - PROPOSED - SCHEDULES - SHEET 1.pdf	T01	EDS_S1-MHT-BF-XX-DR-S-10001
.392	BLOCK F - PROPOSED - SCHEDULES - SHEET 2.pdf	T01	EDS_S1-MHT-BF-XX-DR-S-10002
.393 .394	BLOCK F - PROPOSED - CORE ELEVATIONS - CORE A - SHEET 1.pdf	T01	EDS_S1-MHT-BF-ZZ-DR-S-07010
.395	BLOCK F - PROPOSED - CORE ELEVATIONS - CORE B - SHEET 1.pdf BLOCK F - PROPOSED - CORE ELEVATIONS - CORE C - SHEET 1.pdf	T01 T01	EDS_S1-MHT-BF-ZZ-DR-S-07020 EDS_S1-MHT-BF-ZZ-DR-S-07030
.396	BLOCK F - PROPOSED - BUILDING SECTIONS - SHEET 1.pdf	T01	EDS S1-MHT-BF-ZZ-DR-S-08001
.397	BLOCK F - PROPOSED - BUILDING SECTIONS - SHEET 2.pdf	T01	EDS_S1-MHT-BF-ZZ-DR-S-08002
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200	Documents St. Johns Road Control Principle Principle Principle Control Principle Princ	00	12225 A2C VV VV DD V 2224
.398	St Johns Road - Geotechnical Design Report (GDR) (with appendices) (1).pdf	00 T01	1322b-A2S-XX-XX-RP-Y-0001
.399 .400	Reinforcement Estimate.pdf Movement and Tolerances Report.pdf	T01	EDS_S1-MHT-XX-XX-RP-S-0006 EDS_S1-MHT-XX-XX-RP-S-0007
.401	CDM Risk Register.pdf	T01	EDS_S1-MHT-XX-XX-RP-S-0007
.402	Specification for Concrete Works.pdf	T01	EDS S1-MHT-XX-XX-SP-S-0003
.403	Specification for piling.pdf	T01	EDS S1-MHT-XX-XX-SP-S-0004
.404	Specification for structural steelwork.pdf	T01	EDS_S1-MHT-XX-XX-SP-S-0005
.405	Specification for timber.pdf	T01	EDS_S1-MHT-XX-XX-SP-S-0006
.406	J20220 - St John's Rd Rep Iss 2 Complete	Janurary 202	1 J20220
	SiteWide		
.407	SITE CONSTRAINTS & EXTERNAL WORKS PLAN.pdf	T01	EDS S1-MHT-ZZ-ZZ-DR-S-01100
.408	SITEWIDE - PROPOSED - SECTIONS - SHEET 1.pdf	T01	EDS_S1-MHT-ZZ-00-DR-S-08001
.409	SITEWIDE - PROPOSED - SECTIONS - SHEET 2.pdf	T01	EDS_S1-MHT-ZZ-00-DR-S-08002
.410	SITEWIDE - PROPOSED - SECTIONS - SHEET 3.pdf	T01	EDS_S1-MHT-ZZ-00-DR-S-08003
.411	SITEWIDE - COVER SHEET.pdf	T01	EDS_S1-MHT-ZZ-ZZ-DR-S-00001
.412 .413	SITEWIDE - GENERAL NOTES & ABBREVIATIONS - SHEET 1.pdf SITEWIDE - GENERAL NOTES & ABBREVIATIONS - SHEET 2.pdf	T01 T01	EDS_S1-MHT-ZZ-ZZ-DR-S-00005 EDS_S1-MHT-ZZ-ZZ-DR-S-00006
.410	ONE WILL TO LEG WARDENEVIATIONS CHEET 2.par	101	22 22 BK 0 00000
	M&E - Elementa	Rev	Ref
.414	EDS_S1-ELE-ZZ-ZZ-DR-M-5701.pdf	T01	5701
.415	EDS_S1-ELE-ZZ-ZZ-DR-M-5702.pdf	T01	5702
.416 .417	EDS_S1-ELE-ZZ-ZZ-DR-P-5303.pdf EDS_S1-ELE-ZZ-ZZ-RP-Z-5101.pdf	T01 T01	5303 5101
.418	EDS S1-ELE-ZZ-ZZ-SH-M-5001.pdf	T01	5001
.419	EDS_S1-ELE-ZZ-ZZ-SP-O-5101.pdf	T01	5101
.420	Transmittal - 00019.pdf	T01	19
.421	510358-ELE-XX-ZZ-RP-YE-50004.pdf	T01	50004
.422	EDS_S1-ELE-BB-LG-DR-P-5201.pdf	T01	5201
.423	EDS_S1-ELE-BB-ZZ-DR-E-6101.pdf	T01	6101
.424	EDS_S1-ELE-BB-ZZ-DR-E-6102.pdf	T01	6102
.425	EDS_S1-ELE-BB-ZZ-DR-E-6103.pdf	T01	6103
.426	EDS_S1-ELE-BB-ZZ-DR-E-6701.pdf	T01	6701 6702
.427 .428	EDS_S1-ELE-BB-ZZ-DR-E-6702.pdf EDS_S1-ELE-BB-ZZ-DR-E-6703.pdf	T01 T01	6702 6703
.420 .429	EDS_S1-ELE-BB-ZZ-DR-E-0703.pdf	T01	5701
.430	EDS S1-ELE-BB-ZZ-DR-P-5301.pdf	T01	5301
.431	EDS_S1-ELE-BD-ZZ-DR-E-6101.pdf	T01	6101
.432	EDS_S1-ELE-BD-ZZ-DR-E-6102.pdf	T01	6102
.433	EDS_S1-ELE-BD-ZZ-DR-E-6701.pdf	T01	6701
.434	EDS_S1-ELE-BD-ZZ-DR-E-6702.pdf	T01	6702
.435	EDS_S1-ELE-BD-ZZ-DR-M-5701.pdf	T01	5701
.436	EDS_S1-ELE-BD-ZZ-DR-M-5702.pdf	T01	5702
.437	EDS_S1-ELE-BE-ZZ-DR-E-6101.pdf	T01	6101
.438	EDS_S1-ELE-BE-ZZ-DR-E-6102.pdf	T01	6102 6103
.439 .440	EDS_S1-ELE-BE-ZZ-DR-E-6103.pdf EDS_S1-ELE-BE-ZZ-DR-E-6701.pdf	T01 T01	6103 6701
.441	EDS_S1-ELE-BE-ZZ-DR-E-6701.pdf EDS_S1-ELE-BE-ZZ-DR-E-6702.pdf	T01	6702
.442	EDS S1-ELE-BE-ZZ-DR-E-6703.pdf	T01	6703
.443	EDS S1-ELE-BF-00-DR-E-6101.pdf	T01	6101
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	Description		
.444	EDS S1-ELE-BF-00-DR-E-6701.pdf	T01	6701
.445	EDS_S1-ELE-BF-00-DR-M-5701.pdf	T01	5701
.446	EDS_S1-ELE-BF-00-DR-P-5301.pdf	T01	5301
.447	EDS_S1-ELE-BF-00-DR-Y-6701.pdf	T01	6701
.448	EDS_S1-ELE-BF-01-DR-E-6101.pdf	T01	6101
.449	EDS_S1-ELE-BF-01-DR-E-6701.pdf	T01	6701
.450	EDS_S1-ELE-BF-02-DR-E-6101.pdf	T01	6101
.451	EDS_S1-ELE-BF-02-DR-E-6701.pdf	T01	6701
.452	EDS_S1-ELE-BF-03-DR-E-6101.pdf	T01	6101
.453	EDS_S1-ELE-BF-03-DR-E-6701.pdf	T01	6701
.454	EDS_S1-ELE-BF-04-DR-E-6101.pdf	T01	6101
.455	EDS_S1-ELE-BF-04-DR-E-6701.pdf	T01	6701
.456	EDS_S1-ELE-BF-RF-DR-M-5701.pdf	T01	5701
.457	EDS_S1-ELE-BF-ZZ-DR-M-5701.pdf	T01	5701
.458	EDS_S1-ELE-BF-ZZ-DR-M-5702.pdf	T01	5702
.459	EDS_S1-ELE-BF-ZZ-DR-O-5103.pdf	T01	5103
.460	EDS_S1-ELE-BI-ZZ-DR-E-6101.pdf	T01	6101
.461	EDS_S1-ELE-BI-ZZ-DR-E-6201.pdf	T01	6201
.462	EDS_S1-ELE-BI-ZZ-DR-E-6701.pdf	T01	6701
.463	EDS_S1-ELE-BI-ZZ-DR-E-6901.pdf	T01	6901
.464	EDS_S1-ELE-BI-ZZ-DR-M-5701.pdf	T01	5701
.465	EDS_S1-ELE-BI-ZZ-DR-O-5101.pdf	T01	5101
.466	EDS_S1-ELE-BI-ZZ-DR-P-5201.pdf	T01	5201
.467	EDS_S1-ELE-BI-ZZ-SH-E-6201.pdf	T01	6201
.468	EDS_S1-ELE-ZZ-ZZ-DR-M-5001B.pdf	T01	5001B
.469	EDS_S1-ELE-ZZ-ZZ-DR-M-5601.pdf	T01	5601



11.00 Notes

Ref Description

- .1 No topographical survey was available at the time of preparation of this report. Site level and cut and fill quantities levels have been assumed for the purposes of this study. The site is sloping and we have included an allowance for retaining walls, at this stage we are unable to assess the cost of the cut and fill and have assumed that the site levels will be optimised to reflect the current topography on site to limit the amount of spoil disposed off site.
- .2 Disposal of material off site has been assumed generally as inert and extra over allowance has been included for disposal of 'non hazardous' low landfill tax material. Disposal or remediation of any hazardous material has been excluded.
- .3 The measured external works include Block G part of the site at this stage.
- .4 It has been assumed that Qualis will independently arrange the procurement of a new substation for St John's and therefore the cost of the substation is excluded from the contract.
- .5 The cost plan assumes the site has already been demolished, allowance included for residual site clearance, hardstanding etc.
- .6 The cost plan assumes BREEAM "Very Good" and Code For Sustainable Homes (or equivalent) level 3.
- .7 Qualis have confirmed tenure as 'Private for sale'.
- .8 The cost plan is 'Current Day', increased cost projections are excluded. It is assumed that any increase in construction cost once the start on site date is established will be offset by any increase in sales values.
- .9 Please note that we haven't allowed for any access control to the apartments.
- .10 EV charging points have been allowed for in the car parks for blocks E and F only and no external parking spaces.
- .11 PV panels have been allowed for on blocks E and F as per the drawings. It does suggest on the spec to 'provide a new photovoltaic system to each block', however no areas were highlighted for PV use on any other blocks.

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12.00 Exclusions and Risk Commentary

Ref	Description
_	
.1	Exclusions
.1.1	Professional fees incl. novation
.1.2	VAT
.1.3	Employer change risk, Employer other risk
.1.4	Insurances
.1.5	Legal Fees
.1.6	Finance costs and interest charges
.1.7	Planning fees
.1.8	Building regulation fees
.1.9	Rights of light cost or alterations to accommodate affected parties
.1.10	Site investigation costs
.1.11	Asbestos survey and/or removal costs
.1.12	Section 106 contributions and/ or costs
.1.13	Remediation and/or removal of contaminated material
.1.14	Major 278/highway junction works
.1.15	Statutory service diversions and/or off site infrastructure upgrades
.1.16	Party wall awards and/or costs
.1.17	Works outside of the site boundary
.1.18	Tenant fittings, loose furniture or other equipment not specifically described
.1.19	Tenant costs as a result of lease negotiations or re-negotiations
.1.20	Marketing
.1.21	IT wiring and equipment including media and audio visual equipment
.1.22	Fire fighting appliances
.1.23	Major work to the highways including realignment of existing carriageway
	Any income loss during construction and vacant tenant periods
.1.24	· · · · · · · · · · · · · · · · · · ·
.1.25	Fit out of retail and commercial (assumed shell)
.2	Disk Commentant
	Risk Commentary
.2.1	Design development risks – an allowance for use during the design process to provide
0.4.4	for the undefined risks including:
.2.1.1	Risks associated with design development, changes in estimating data, third party risks (e.g.
	planning requirements, legal agreements, covenants, environmental issues and pressure
	groups), statutory requirements, procurement methodology and delays in tendering
	Covenants
	Environmental issues
	Statutory requirements
	Procurement methodologies
	Tendering delays
.2.1.7	Site cut and fill
.2.2	Construction Risk - an allowance for use during the construction process to provide
	for the risks associated with the following:
.2.2.1	Extensive services
	Restrictions/limitations on access
.2.2.3	Ground conditions
.2.2.4	Remediation of contaminated land
.2.2.5	Asbestos related works (allowance included for surveys) associated with any existing
	buildings that may be present on site
226	Abnormal structural/substructure works to the proposed or existing buildings

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.2.2.7 Archaeological cost or associated delays



.2.5.3 Grants

12.00 Exclusions and Risk Commentary

Ref Description .2.2.8 Site specific planning requirements .2.2.9 Existing buildings .2.2.10 Boundaries .2.2.11 Existing occupants and users .2.2.12 Decontamination .2.2.13 Abnormal acoustic measures .2.2.14 Measures to deal with air quality .2.2.15 Additional cost of consequential upgrading for Building Regulations compliance .2.2.16 Additional cost of compliance with future changes in Building Regulations Employer Changes (excluded from this Cost Plan) - an allowance for use during both .2.3 the design process and the construction process to provide for risks associated with Employer driven changes including the following: Changes in scope of works or brief .2.3.2 Changes in quality .2.3.3 Changes in time .2.4 Employer Other Risks (excluded from this Cost Plan) - an allowance for other Employer risks including: .2.4.1 Funding and the availability of funds .2.4.2 Special contractual arrangements .2.4.3 Early handover .2.4.4 Postponement .2.4.5 Acceleration .2.4.6 Availability of funds .2.4.7 Liquidated damages or premiums on other contracts due to late provision of accommodation, unconventional tender action and special contract arrangements .2.5 Other Considerations (excluded from this Cost Plan) .2.5.1 Capital allowances for taxation purposes .2.5.2 Land remediation relief

Note: As the project develops risk analyses will be undertaken and properly considered assessments of risks will be calculated. At this stage of the project we prefer to highlight all the potential risks associated with a project and utilise our experience of project type, site conditions, level of design etc to provide a considered percentage against each heading.

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Senior Associate

Matthew Whitehead

Partner

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St Johns - All Phases Cost Analysis

1	_			e 3 Cost Plan			Elemental £/m2	
2 Substantiure 3,794,860 2,146,132 149 14	Ref	Description Facilitative Works	Combined	£/m²	£/ft²	Combined	£/m²	£/ft²
1.00						3 168 972	220	20
### Upper Floors ### A,043,864								13
Stairs and Ramps						, ,		
Stairs and Ramps	,	Hanas Flages	1	204	200	0.745.440	200	0.4
Stairs and Ramps	.4	Opper Floors	4,043,964	281	20	3,745,149	200	24
Stairs and Ramps								
A \$48,6940 323 30	.5	Roof	2,549,129	177	16	2,160,663	150	14
A \$48,6940 323 30								
A \$48,6940 323 30								
1.4 Fittings, Furnishings and Equipment 2,073,864 144 13 1,728,830 120 11 15 Services 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 552 51 7,948,979 51 7,948,979 51 7,948,979 51 7,948,979 52 7,948,979 51 7,948,979 52 7,948,979 51 7,948,979 52 7,948,979 51 7,948,979 52 7,948,979 51 7,948,979 52 7,948,979 51 7,948,979 52 7,948,979 51 7,948,979 51 7,948,979 51 7,948,979 52 7,948,979 51 7,948,979 52 7,948,979 51								2
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Total Building Works Estimate Sub-Total Sub-Tota								11
16								
17 Works to Existing Buildings 0 3,762,166 261 24 3,200,000 222 2.1 Building Works Estimate (rounded) 38,673,465 2,685 249 35,243,940 2,447 222 19 Main Contractor's Preliminaries (including sundry fees and charges) 5,300,000 6,240,000 433 46 Sub-Total 2,383,468 2,489,036 173 18 20 Main Contractor's Overheads and Profit 2,638,408 2,489,036 173 18 Sub-Total 2,489,036 173 18 Sub-Total 2,489,036 173 18 Sub-Total 2,489,036 173 18 Sub-Total 2,585 2,585 2,585 2,585 2,585 2,585 2,585 Sub-Total 2,585 2,585 2,585 2,585 2,585 2,585 2,585 Sub-Total 2,585 2,5				332	01	7,540,575	302	31
Building Works Estimate (rounded) 38,673,465 261 24 3,200,000 222 21			1					
Sub-Total				261	24	3,200,000	222	21
Sub-Total								
Sub-Total £43,973,465 £41,483,940 £2,880 £266		Building Works Estimate (rounded)	38,673,465	2,685	249	35,243,940	2,447	227
2.0 Main Contractor's Overheads and Profit 2,638,408 2,489,036 173 16 Sub-Total £46,611,872 £43,972,976 £3,053 £284 2.1 Main Contractor's Design Fees (assumed to be budget transfer) Sub-Total 2.2 Other Development/Project Costs (if required) Sub-Total 2.3 Risk Allowance Estimate 2.3.1 · Design Development Risk Estimate 466,119 879,460 61 62 2.3.2 · Construction Risk Estimate 932,237 879,460 61 66 2.3.3 · Employer Change Risk Estimate 932,237 879,460 61 66 2.3.4 · Employer Other Risk Estimate 880-Total 281 · Tender Inflation Estimate 282 · Construction Inflation Estimate 282 · Construction Inflation Estimate 880-Total 880-Tot	.19	Main Contractor's Preliminaries (including sundry fees and charges)	5,300,000			6,240,000	433	40
2.0 Main Contractor's Overheads and Profit 2,638,408 2,489,036 173 16 Sub-Total £46,611,872 £43,972,976 £3,053 £284 2.1 Main Contractor's Design Fees (assumed to be budget transfer) Sub-Total 2.2 Other Development/Project Costs (if required) Sub-Total 2.3 Risk Allowance Estimate 2.3.1 · Design Development Risk Estimate 466,119 879,460 61 62 2.3.2 · Construction Risk Estimate 932,237 879,460 61 66 2.3.3 · Employer Change Risk Estimate 932,237 879,460 61 66 2.3.4 · Employer Other Risk Estimate 880-Total 281 · Tender Inflation Estimate 282 · Construction Inflation Estimate 282 · Construction Inflation Estimate 880-Total 880-Tot								
2.0 Main Contractor's Overheads and Profit 2,638,408 2,489,036 173 16 Sub-Total £46,611,872 £43,972,976 £3,053 £284 2.1 Main Contractor's Design Fees (assumed to be budget transfer) Sub-Total 2.2 Other Development/Project Costs (if required) Sub-Total 2.3 Risk Allowance Estimate 2.3.1 · Design Development Risk Estimate 466,119 879,460 61 62 2.3.2 · Construction Risk Estimate 932,237 879,460 61 66 2.3.3 · Employer Change Risk Estimate 932,237 879,460 61 66 2.3.4 · Employer Other Risk Estimate 880-Total 281 · Tender Inflation Estimate 282 · Construction Inflation Estimate 282 · Construction Inflation Estimate 880-Total 880-Tot								
2.0 Main Contractor's Overheads and Profit 2,638,408 2,489,036 173 16 Sub-Total £46,611,872 £43,972,976 £3,053 £284 2.1 Main Contractor's Design Fees (assumed to be budget transfer) Sub-Total 2.2 Other Development/Project Costs (if required) Sub-Total 2.3 Risk Allowance Estimate 2.3.1 · Design Development Risk Estimate 466,119 879,460 61 62 2.3.2 · Construction Risk Estimate 932,237 879,460 61 66 2.3.3 · Employer Change Risk Estimate 932,237 879,460 61 66 2.3.4 · Employer Other Risk Estimate 880-Total 281 · Tender Inflation Estimate 282 · Construction Inflation Estimate 282 · Construction Inflation Estimate 880-Total 880-Tot								
Sub-Total £46,611,872 £43,972,976 £3,083 £284		Sub-Total Sub-Total	£43,973,465			£41,483,940	£2,880	£268
21 Main Contractor's Design Fees (assumed to be budget transfer)	.20	Main Contractor's Overheads and Profit	2,638,408			2,489,036	173	16
21 Main Contractor's Design Fees (assumed to be budget transfer)		Cub Tatal	SAS 611 972			£42 072 076	ES UES	2204
Sub-Total			240,011,072			243,312,310	23,033	2204
22 Other Development/Project Costs (if required)	.21	Main Contractor's Design Fees (assumed to be budget transfer)						
22 Other Development/Project Costs (if required)								
Sub-Total Sub-Total Sub-Total Sub-Total Sign Development Risk Estimate 466,119 879,460 61 62 62 62 62 62 62 62		Sub-Total						
.23 Risk Allowance Estimate 466,119 879,460 61 6 .23.2 • Construction Risk Estimate 932,237 879,460 61 6 .23.3 • Employer Change Risk Estimate 879,460 61 6 .23.4 • Employer Other Risk Estimate \$45,731,895 \$23,175 \$298 .28 Inflation Estimate \$28.1 • Tender Inflation Estimate 914,638 63 63 .28.1 • Torder Inflation Estimate (Fixed Price Lump Sum Premium in current market conditions) 720,153 914,638 63 63 Total Building Works Estimate for Phase 2 (as at 1Q23) \$48,730,382 \$23,383 \$234 \$46,646,533 \$23,238 \$230 .29.1 Allowance for Block A, H & I 3,957,000 2,493 232 3,957,000 2,493 232 .29.2 Normalise for Block I (Cfield & HG) 3,957,000 2,493 232 3,957,000 2,493 232	.22	Other Development/Project Costs (if required)						
.23 Risk Allowance Estimate 466,119 879,460 61 6 .23.2 • Construction Risk Estimate 932,237 879,460 61 6 .23.3 • Employer Change Risk Estimate 879,460 61 6 .23.4 • Employer Other Risk Estimate \$45,731,895 \$23,175 \$298 .28 Inflation Estimate \$28.1 • Tender Inflation Estimate 914,638 63 63 .28.1 • Torder Inflation Estimate (Fixed Price Lump Sum Premium in current market conditions) 720,153 914,638 63 63 Total Building Works Estimate for Phase 2 (as at 1Q23) \$48,730,382 \$23,383 \$234 \$46,646,533 \$23,238 \$230 .29.1 Allowance for Block A, H & I 3,957,000 2,493 232 3,957,000 2,493 232 .29.2 Normalise for Block I (Cfield & HG) 3,957,000 2,493 232 3,957,000 2,493 232		Sub-Total						
23.1 Design Development Risk Estimate 466,119 879,460 61 62 62 62 62 62 62 63 64 64 64 64 64 65 65 65								
23.2 • Construction Risk Estimate 23.3 • Employer Change Risk Estimate 23.4 • Employer Other Risk Estimate Sub-Total Sub-Total E48,010,229 E48,010,229 E48,731,895 E3,175 E298 28 Inflation Estimate 28.1 • Tender Inflation Estimate 28.2 • Construction Inflation Estimate (Fixed Price Lump Sum Premium in current market conditions) Total Building Works Estimate for Phase 2 (as at 1Q23) E48,730,382 E3,383 E314 E46,646,533 E3,238 E304 29.1 Allowance for Block A, H & I 29.2 Normalise for Block I (Cfield & HG)			400 440			070.400	0.4	0
23.3 • Employer Change Risk Estimate 23.4 • Employer Other Risk Estimate Sub-Total £48,010,229 £45,731,895 £3,175 £295 .28 Inflation Estimate .28.1 • Tender Inflation Estimate .28.2 • Construction Inflation Estimate (Fixed Price Lump Sum Premium in current market conditions) 720,153 914,638 63 63 63 Total Building Works Estimate for Phase 2 (as at 1Q23) £48,730,382 £3,383 £314 £46,646,533 £3,238 £30° .29.1 Allowance for Block A, H & I 3,957,000 2,493 232 3,957,000 2,493 232 .29.2 Normalise for Block I (Cfield & HG) .2493 .232 .2493 .232								6
23.4 • Employer Other Risk Estimate Sub-Total E48,010,229 £45,731,895 £3,175 £295 28 Inflation Estimate 28.1 • Tender Inflation Estimate 28.2 • Construction Inflation Estimate (Fixed Price Lump Sum Premium in current market conditions) Total Building Works Estimate for Phase 2 (as at 1Q23) £48,730,382 £3,383 £314 £46,646,533 £3,238 £300 2.9.1 Allowance for Block A, H & I 2.9.2 Normalise for Block I (Cfield & HG)			932,237			879,460	01	б
Sub-Total £48,010,229 £45,731,895 £3,175 £295 .28 Inflation Estimate .28.1 • Tender Inflation Estimate .28.2 • Construction Inflation Estimate (Fixed Price Lump Sum Premium in current market conditions) 720,153 914,638 63 63 Total Building Works Estimate for Phase 2 (as at 1Q23) £48,730,382 £3,383 £314 £46,646,533 £3,238 £304 .29.1 Allowance for Block A, H & I Normalise for Block I (Cfield & HG) 3,957,000 2,493 232 3,957,000 2,493 232								
28	.23.4	- Employer Other Nisk Estimate						
.28.1 • Tender Inflation Estimate • Construction Inflation Estimate (Fixed Price Lump Sum Premium in current market conditions) 720,153 914,638 63 6 Total Building Works Estimate for Phase 2 (as at 1Q23) £48,730,382 £3,383 £314 £46,646,533 £3,238 £301 .29.1 Allowance for Block A, H & I Normalise for Block I (Cfield & HG) 3,957,000 2,493 232 3,957,000 2,493 232		Sub-Total Sub-Total	£48,010,229			£45,731,895	£3,175	£295
.28.2 • Construction Inflation Estimate (Fixed Price Lump Sum Premium in current market conditions) Total Building Works Estimate for Phase 2 (as at 1Q23) £48,730,382 £3,383 £314 £46,646,533 £3,238 £307 .29.1 Allowance for Block A, H & I .29.2 Normalise for Block I (Cfield & HG)	.28	Inflation Estimate						
market conditions) Total Building Works Estimate for Phase 2 (as at 1Q23) £48,730,382 £3,383 £314 £46,646,533 £3,238 £301 29.1 Allowance for Block A, H & I 29.2 Normalise for Block I (Cfield & HG)	.28.1	Tender Inflation Estimate						
Total Building Works Estimate for Phase 2 (as at 1Q23) £48,730,382 £3,383 £314 £46,646,533 £3,238 £301 29.1 Allowance for Block A, H & I 3,957,000 2,493 232 3,957,000 2,493 232 3,957,000 2,493 232	.28.2	Construction Inflation Estimate (Fixed Price Lump Sum Premium in current	720,153			914,638	63	6
.29.1 Allowance for Block A, H & I 3,957,000 2,493 232 3,957,000 2,493 232 .29.2 Normalise for Block I (Cfield & HG)		market conditions)						
.29.1 Allowance for Block A, H & I 3,957,000 2,493 232 3,957,000 2,493 232 .29.2 Normalise for Block I (Cfield & HG)		Total Building Works Estimate for Phase 2 (as at 1Q23)	£48,730,382	£3,383	£314	£46,646,533	£3,238	£301
.29.2 Normalise for Block I (Cfield & HG)	00.4	Allowers for Dischault 0.1	2.057.000	6 100		2.057.000		
			3,957,000	2,493	232	3,957,000	2,493	232
Total Building Works Estimate for Phase 2 & 3 (as at 1Q23) £52,687,382 £3,295 £306 £50,603,533 £3,164 £294	.29.2	Normanse for block i (Cileta & FIG)						
		Total Building Works Estimate for Phase 2 & 3 (as at 1Q23)	£52,687,382	£3,295	£306	£50,603,533	£3,164	£294

H3.1.2.1 - 02.21





St Johns (Demolition)

Qualis Living Limited

Final Account Statement

10th March 2023



St Johns (Demolition)
Qualis Living Limited
Final Account Statement



Summary 10th March 2023

Employer:	Qualis Living Limited Civic Centre, High Street Epping, Essex, CM16 4BZ	
Contractor:	Tower Demolition Limited Tower House, Anchor Business Park, 102 Beddington Lane Croydon, CRO 4YX	
Contract Sum:	As executed Main Contract	£442,283.50
Employer Instructions:	Net addition of all Contracts Instructions, Contractor Change Requests, Extension of time and all Loss Expense Claims	£213,959.46
Final Account:		£656,242.96
Statement		
	to accept the above total of final account is Six Hundred And Fi Six Pence in full and final settlement of this Contract and all cla hat may be due.	
	s not in any way affect the contractual obligations of either par the contract including but not limited to defects, warranties and	
Dated:	10 March 2023	-
Signed:		_
Contractor:		-
Address:		-
		_



Client Variations 10th March 2023

No	Description	Omit	Add
CAI01	Boys school internal wall removal		0.00
CAI02	1 trial pit		1,150.00
CAI03	1 trial pit		1,150.00
CAI04A	Temporary car park inc. Preliminaries allowance		68,471.00
	Provisional Sum adjustment; reduce tree surgeon provision, 1 day only	500.00	
	Omit topsoil allowance, mulch instructed in lieu of topsoil as per EAI21A	2,000.00	
CAI05	Barrier to car park		1,265.00
CAI06A	12 trial pits		13,800.00
CAI07	Traffic marshall		4,232.00
CAI08	4 trial pits		4,600.00
CAI09	Location of crushed arisings to 6F2 specification		-
CAI10	2 trial pits		2,300.00
CAI11A	Cancel CAI11 to demolish low level lean to building		-
CAI12	Coded padlock		30.00
CAI13	Omit hardstanding removal to Council Yard car park	3,850.00	
CAI14	UKPN kiosk		2,000.00
CAI15A	Asbestos removal to Building A floor duct		46,200.00
	Omit Provisional Sum for asbestos removals	20,000.00	
CAI16	White lining to temporary car park		519.20
CAI17A	Temporary works to Boys School building		21,797.09
CAI18	Collect and redeliver excavator		0.00
CAI19	Supply temporary lighting and transformer		2,120.00
CAI20	2 trial pits		2,300.00
CAI21A	Additional works to temporary car park		5,790.00
CAI22	Omit 13 trial pits not completed	14,950.00	
CAI23A	Omit hardstanding not removed at gate entrance	470.00	
CAI24	Asbestos remediation to Council Yard car park		2,354.00
CAI25A	Timber weatherproof enclosure to house electrical distribution		925.00
	Carried forward	41,770.00	181,003.29



Client Variations 10th March 2023

No	Description	Omit	Add
	Brought forward	41,770.00	181,003.29
CAI26A	Asbestos testing to Building G		192.50
CAI27	Panel stability design		440.00
CAI28	Temporary works to boundary wall (upper council yard)		5,865.00
CAI29B	Removal of identified asbestos to area Building G & Council Yard hardstanding		40,701.50
CAI30	Cease heavy duty work to Upper Council Yard as of 6th January 2023		-
CAI31	Omit CAI28	5,865.00	
CAI32	EOT awarded to 3rd February 2023		-
CAI33	Remedial hoarding works to Epping Town Hall / Access Road		4,567.20
CAI34	Saw cutting to Building K slab and surrounding hardstanding slabs		6,306.97
CAI35	EOT awarded to 17th February 2023		-
CAI36B	Covering hidden ACMs		200.00
CAI37	Suspected notifiable licenced ACMs to Upper Council Yard		0.00
CAI38	Scaffold purchase to Boys School		5,500.00
-	Housing to transformer		250.00
-	Additional hoarding installed to Upper Council Yard		3,400.00
-	Omit tree protection fencing not installed	11,520.00	
-	Omit existing hoarding works	5,000.00	
-	Noise monitoring not installed during the Contract period; prior to 22nd June	460.00	
-	Dust monitoring not installed during the Contract period; 2nr prior to 22nd June, 2nr prior to 23rd August	3,312.00	
-	Vibration monitoring installed 3rd November after Contract PC	10,304.00	
-	Noise monitoring from 7th October to 15th February 2023		12,052.00
-	Dust monitoring from 7th October to 15th February 2023		12,052.00
-	Vibration monitoring from 2nd November to 15th February 2023		9,660.00
	Loss & expense awared under EOT:		
-	Project Manager		7,500.00
-	Welfare		2,500.00
	SUB TOTAL	78,231.00	292,190.46

Carter Jonas

Appendix 2 - Development Appraisals

St Johns Road 184 Units - 34% Affordable St Johns Road 184 Units - 34% Affordable

Appraisal Summary for Phase 1

Currency in £

REVENUE						
Sales Valuation	Units	ft²	Sales Rate ft ²	Unit Price	Gross Sales	
Private Studio Flats	1	438	610.00	267,180	267,180	
Private 1 Bed Flats	73	39,858	600.00	327,600		
Private 2 Bed Flats	41	34,112	575.00	478,400	19,614,400	
Private 3 Bed Flats	5	5,185	540.00	559,980	2,799,900	
Private 2 Bed Cottages	2	2,398	500.00	599,500	1,199,000	
Affordable Rent 1 Bed Flats	31	16,926	240.00	131,040	4,062,240	
Affordable Rent 2 Bed Flats	17	14,144	240.00	199,680	3,394,560	
Affordable Rent 3 Bed Flats	2	2,074	240.00	248,880	497,760	
Shared Ownership 1 Bed Flats	8	4,368	400.00	218,400	1,747,200	
Shared Ownership 2 Bed Flats	<u>4</u>	<u>3,328</u>	400.00	332,800	1,331,200	
Totals	184	122,831			58,828,240	
Rental Area Summary				Initial	Net Rent	Initial
Romai Aroa Gammary	Units	ft²	Rent Rate ft ²	MRV/Unit	at Sale	MRV
Amenity / Community Space	1	1,692	12.50	21,154	21,154	
ranomy recommunity epace	•	1,002	12.00	21,101	21,101	21,101
Investment Valuation						
Amenity / Community Space						
Market Rent	21,154	YP @	6.0000%	16.6667		
(1yr Rent Free)	, -	PV 1yr @	6.0000%	0.9434	332,616	
,		•			•	
GROSS DEVELOPMENT VALUE				59,160,856		
Purchaser's Costs			(22,618)			
Effective Purchaser's Costs Rate		6.80%	(22,010)			
		0.0070		(22,618)		
NET DEVELOPMENT VALUE				59,138,238		
NET REALISATION				59,138,238		
OUTLAY						
33.2						
ACQUISITION COSTS						
Residualised Price (Negative land)			(14,397,874)			
				(14,397,874)		
CONSTRUCTION COSTS						
Construction		Unit Amount	Cost	50 000 500		
Construction Costs	1 un	50,603,533	50,603,533	50,603,533		
Demolition			656,243			
s.106 Contributions			1,740,945			
S. 100 Contributions			1,740,943	2,397,188		
				2,007,100		
PROFESSIONAL FEES						
Professional Fees		10.00%	5,125,978			
			, -,-,-	5,125,978		
MARKETING & LETTING						
Private Marketing Costs		1.00%	477,953			
·						

Project: P:\London Development Team\Epping Resi Sites - Qualis Commercial\June 2023 Update\St Johns Road MV Appraisal 34% Aug 2023. ARGUS Developer Version: 8.20.003

Date: 29/08/2023

APPRAISAL SUMMARY

CARTER JONAS LLP

St Johns Road			
184 Units - 34% Affordable			
			477,953
DISPOSAL FEES			
Sale Agency Fee	1.00%	481,279	
Sale Legal Fee	0.50%	295,804	
			777,083
Additional Coata			

Additional Costs

 Private Profit
 17.50%
 8,364,174

 Affordable Profit
 6.00%
 661,978

 Community Profit
 15.00%
 49,892

9,076,044

FINANCE

 Debit Rate 7.500%, Credit Rate 0.000% (Nominal)

 Construction
 2,595,682

 Letting
 197,215

 Other
 2,285,436

 Total Finance Cost

5,078,334

TOTAL COSTS 59,138,238

PROFIT

0

Performance Measures

errormance measures	
Profit on Cost%	0.00%
Profit on GDV%	0.00%
Profit on NDV%	0.00%
Development Yield% (on Rent)	0.04%
Equivalent Yield% (Nominal)	6.00%
Equivalent Yield% (True)	6.23%
IRR% (without Interest)	N/A
(
Profit Erosion (finance rate 7.500)	0 mths

Project: P:\London Development Team\Epping Resi Sites - Qualis Commercial\June 2023 Update\St Johns Road MV Appraisal 34% Aug 2023. ARGUS Developer Version: 8.20.003

Date: 29/08/2023

St Johns Road 184 Units - 0% Affordable St Johns Road 184 Units - 0% Affordable

Appraisal Summary for Phase 1

Currency in £

REVENUE Sales Valuation Private Studio Flats Private 1 Bed Flats Private 2 Bed Flats Private 3 Bed Flats Private 2 Bed Cottages Totals	Units 1 112 62 7 <u>2</u> 184	ft² 438 61,152 51,584 7,259 2,398 122,831	Sales Rate ft ² 610.00 600.00 575.00 540.00 500.00	Unit Price 267,180 327,600 478,400 559,980 599,500	
Rental Area Summary	Units	ft²	Rent Rate ft ²	Initial MRV/Unit	Net Rent Initial at Sale MRV
Amenity / Community Space	1	1,692	12.50	21,154	21,154 21,154
Investment Valuation					
Amenity / Community Space Market Rent (1yr Rent Free)	21,154	YP @ PV 1yr @	6.0000% 6.0000%	16.6667 0.9434	332,616
GROSS DEVELOPMENT VALUE				72,070,656	
Purchaser's Costs		0.000/	(22,618)		
Effective Purchaser's Costs Rate		6.80%		(22,618)	
NET DEVELOPMENT VALUE				72,048,038	
NET REALISATION				72,048,038	
NET REALISATION OUTLAY				72,048,038	
			(5,523,615)	72,048,038 (5,523,615)	
OUTLAY ACQUISITION COSTS Residualised Price (Negative land) CONSTRUCTION COSTS	Unite	Unit Amount			
OUTLAY ACQUISITION COSTS Residualised Price (Negative land)	Units 1 un	Unit Amount 50,603,533	Cost		
OUTLAY ACQUISITION COSTS Residualised Price (Negative land) CONSTRUCTION COSTS Construction			Cost	(5,523,615)	
OUTLAY ACQUISITION COSTS Residualised Price (Negative land) CONSTRUCTION COSTS Construction Construction Costs Demolition			Cost 50,603,533 656,243	(5,523,615) 50,603,533 2,397,188	
OUTLAY ACQUISITION COSTS Residualised Price (Negative land) CONSTRUCTION COSTS Construction Construction Costs Demolition s.106 Contributions PROFESSIONAL FEES Professional Fees MARKETING & LETTING		50,603,533	Cost 50,603,533 656,243 1,740,945 5,125,978	(5,523,615) 50,603,533	
OUTLAY ACQUISITION COSTS Residualised Price (Negative land) CONSTRUCTION COSTS Construction Construction Costs Demolition s.106 Contributions PROFESSIONAL FEES Professional Fees		50,603,533	Cost 50,603,533 656,243 1,740,945	(5,523,615) 50,603,533 2,397,188	
OUTLAY ACQUISITION COSTS Residualised Price (Negative land) CONSTRUCTION COSTS Construction Construction Costs Demolition s.106 Contributions PROFESSIONAL FEES Professional Fees MARKETING & LETTING Private Marketing Costs		50,603,533 10.00% 1.00%	Cost 50,603,533 656,243 1,740,945 5,125,978	(5,523,615) 50,603,533 2,397,188	

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Date: 29/08/2023

APPRAISAL SUMMARY

CARTER JONAS LLP

St Johns Road

184 Units - 0% Affordable

Sale Legal Fee 0.50% 360,353

1,081,060

Additional Costs

 Private Profit
 17.50%
 12,612,365

 Community Profit
 15.00%
 49,892

12,662,257

FINANCE

Debit Rate 7.500%, Credit Rate 0.000% (Nominal)

 Construction
 3,222,827

 Letting
 162,605

 Other
 1,595,652

Total Finance Cost 4,981,084

TOTAL COSTS 72,048,038

PROFIT

0

Performance Measures

 Profit on Cost%
 0.00%

 Profit on GDV%
 0.00%

 Profit on NDV%
 0.00%

 Development Yield% (on Rent)
 0.03%

 Equivalent Yield% (Nominal)
 6.00%

 Equivalent Yield% (True)
 6.23%

Profit Erosion (finance rate 7.500) N/A

Project: P:\London Development Team\Epping Resi Sites - Qualis Commercial\June 2023 Update\St Johns Road MV Appraisal 100% June 202 ARGUS Developer Version: 8.20.003

Date: 29/08/2023