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Anglia Square, Norwich Viability Report

Dated March 2022



PLANNING & DEVELOPMENT REPORT

ANGLIA SQUARE, NORWICH

Scheme Viability Review

Weston Homes

April 2022

Carter Jonas

Date: April 2022

Client: Weston Homes

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1.0 SCOPE

- 1.1 This 'Scheme Viability Review' has been prepared by Carter Jonas on behalf of Weston Homes in support of a hybrid planning application, submitted to Norwich City Council (NCC), for the comprehensive redevelopment of Anglia Square, Norwich, and surrounding parcels of land (the Site), as outlined in red in Figure 1¹. The redevelopment comprises a residential-led mixed use scheme with flexible commercial accommodation to upgrade the existing shopping centre.
- 1.2 Carter Jonas is instructed to review the viability of 'the Scheme', the subject of this planning application in accordance with the National Planning Policy Framework (NPPF), Planning Practice Guidance (PPG), Royal Institution of Chartered Surveyors (RICS) guidance, Financial Viability in Planning Royal Institution of Chartered Surveyors: conduct and reporting² and Norwich Local Plan Policy.



Figure 1 - The Site

¹ The 'block' plans inside the red line relate to the Scheme. There are 2 areas within the largest part of the Site which are excluded from the development area – Surrey Chapel (south-west corner of the Site) and the rectangular building at the north-west corner of the Site.

² 1st Edition, May 2019.

- 1.3 There have been previous proposals for the Site, including a mixed use scheme submitted as a planning application in 2018 which was refused by the Secretary of State in 2020. This background has informed the evolution of the current Scheme which Weston Homes has (with its architect, Broadway Malyan) devised as the basis of this hybrid application, comprising:
 - Up to 1,100 dwellings (townhouses, duplexes and apartments).
 - Up to 450 car parking spaces.
 - Up to 8,000 sq m (86,100 sq ft) flexible retail, commercial and other non-residential floorspace (NIA³).
- 1.4 However, based on an Illustrative Masterplan for the Site, which may alter at Reserved Matters stage for the outline element, this Viability Appraisal has been prepared for:
 - 1,060 homes (over 90% of this area is for apartments with the remainder as townhouses).
 - 424 car parking spaces⁴.
 - 74,000⁵ sq ft of commercial space.

Figure 2 – Ground Floor Plan Scheme Masterplan



³ Net Internal Area.

⁴ This is an assumed number of spaces including within elements of the Scheme which are not within the detailed element of the planning application. The maximum potential number of spaces is 450.

⁵ NIA (rounded).

- 1.5 Through the process of writing this viability report and the associated residential scheme analysis (Appendix D) and scheme cost plan (Appendix E), there have been some minor adjustments to the Schedules of Accommodation.
- 1.6 This report (including Appendices C and D) is based on the Schedule of Accommodation (and associated Scheme plans) dated 31 March 2022. The subsequent adjustments to the Schedules of Accommodation are minor and do not materially impact on the analysis and conclusions of this report.
- 1.7 Figure 3 sets out the GIA and NIA areas used within the analysis for this report.
- 1.8 For the avoidance of doubt, in accordance with the current RICS Valuation Global Standards 2020 which incorporates the International Valuation Standards (the 'RICS Global Red Book'), the provisions of VPS1 to VPS4 are not mandatory and accordingly no element of this report should be relied upon as a formal 'Red Book' valuation

Figure 3 - Area Schedule used in the Analysis

	Residentia	al Units	Total	Area				Residential	Areas					Comm	ercial		Car Park	king (Gross)
				IA		GI/					NIA			SIA		IIA		
			SQ M	SQ FT	SQ	М	S	Q FT	SC	•) FT	SQ M	SQ FT	SQ M	SQ FT	SQ M	SQ FT
	Market	Affordable			Market	Affordable	Market	Affordable	Market	Affordable	Market	Affordable		1				
Phase 01																		
Block A	149	0	19,216	206,839	13,603	-	146,422	-	9,815	-	105,644	-	1,946	20,946	1,404	15,113	3,667	39,471
Block C	0	21	1,425	15,334	-	1,425	-	15,334	-	1,123	-	12,091	-	-	-	-	-	-
Block D	34	0	3,692	39,741	2,340	-	25,187		2,137	· -	23,004		688	7,407	629	6,765	664	7,147
Block M	49	0	5,910	63,615	4,960	-	53,394	-	3,273	-	35,233	-	950	10,221	627	6,745		· -
Total	232	21	30,243	325,529	20,903	1,425	225,003	15,334	15,225	1,123	163,881	12,091	3,584	38,574	2,659	28,622	4,331	46,618
Phase 02																		
Block J3	8	0	1,171	12,605	644	_	6,934	_	528	_	5,685	-	527	5,671	432	4,650		_
Block K/L	53	28	9,859	106,121	4,203	2,082	45,241	22,412	3,334	1,652	35,886	17,777	3,574	38,469	_	30,515		-
Total	61	28	11,030	118,726	4,847	2,082	52,174	22,412	3,862	1,652	41,571	17,777	4,101	44,140	3,267	35,165	-	-
Phase 03																		
Block B	0	25	2,333	25,112	_	2,333	_	25,112	-	1,992	_	21,440		_				_
Block G	141	0		160,318	11,230	2,555	120,873	25,112	8,389	- 1,332	90,293	21,440		_	_		3,665	39,444
Block H	129	0	11,300	121,632	10,752	_	115,736	_	7,656	_	82,408	_	548	5,896	390	4,198	3,003	- 55,777
Block J	127	0	15,078	162,298	14,525	-	156,341	-	8,005	-	86,167	-	553	5,957	305	3,283		-
Total	397	25	43,605	469,360	36,506	2,333	392,951	25,112	24,050	1,992	258,868	21,440	1,101	11,852	695	7,481	3,665	39,444
Phase 04																		
Block E	109	32	12,096	130,200	7,895	2,244	84,983	24,149	6.642	1.888	71,498	20,317	125	1,345	125	1,345	1,832	19,722
Block E/F	40	0	3,400	36,597	3,400	2,244	19,722	24,149	2,649	1,000	28,510		120	1,343	7 123	1,343	1,032	15,122
Block F	115	0	9,956	107,165	7,997	-	86,078	-	7,064	-	76,037	_	127	1,365	112	1,206	1,832	19,722
Total	264	32	25,452	273,963	19,292	2.244	190,784	24,149	16,355	1,888	176,045	20,317	252	2,710	237	2,551	3,665	39,444
Total	204	32	20,402	210,300	13,232	2,244	130,704	27,143	10,555	1,000	170,043	20,317	232	2,710	231	2,001	5,005	55,744
GRAND TOTAL	954	106	110,330	1,187,578	81,549	8,083	860,912	87,007	59,492	6,654	640,366	71,625	9,037	97,277	6,858	73,819	11,660	125,507

Calculation of the respective 'gross' areas for residential and commercial uses comes from pro-rata to net areas

The split of the NIA (between 'market' and 'affordable' residential NIA) is taken from the Savills schedule as not set out in the Area Schedule.

No NIA for residential is available in the Area Schedule so this has been sources from the Savills schedule.

The NIA for 'market' residential is taken from the Savills schedule. The affordable NIA is calculated based on the average NIA for affordable units in Block K/L.

Amended to 134 spaces to allow for the rounding of the 5 car parking areas.

Car Parking figures sourced from page 20 - exigere cost report, supplemented for non-detailed areas of the scheme to achieve a total of 424 spaces (equating to 40% provision relative to the units) - GIA per space, 27.5 sq m.

Block E net to gross ratios fixed to allow for the inclusion of car parking space.

2.0 SCHEME REVENUE

2.1 The Scheme in this Viability Appraisal is made up of 1,060 homes. Of these, 1066 will be of affordable tenure and 954 'market' tenure. The average unit size is 672 sq ft.

Housing

- 2.2 We have used a value of £340 psf⁷ in our assessment for market housing. This reflects a significant uplift from the analysis which supported the 2018 planning application for the Site and the associated 2020 planning inquiry at a higher growth rate than suggested by the UK House Price Index. The uplift is driven by overall growth in property values, the inclusion of a significant number of town houses and duplexes and optimisation of the size of the apartments⁸.
- 2.3 This figure factors in local comparable evidence and the detailed unit by unit analysis undertaken by Savills; full details are contained within Appendix D. Looking at specific, new build residential scheme comparables, a rate of £340 psf is used. This is an uplift from the £330 psf identified by Savills, allowing for a marginal uplift to reflect the scale and long term nature of the Scheme and the application of slightly lower car parking values⁹. Relevant comparable evidence:
 - The nearby Canary Quay scheme has achieved average prices of £296 psf although there are some reports¹⁰ of higher values now being achieved.
 - Beckham Place (on Edward Street, adjacent to the Site) has units being marketed at a rate in excess of £300 psf.
 - St James Quay on Barrack Street is achieving rates of £349 psf for 1-bed apartments and £364 psf for 2-bed apartments¹¹.
- 2.4 These values compare to an average price for Norwich apartments (mainly second hand) of £150,000 and an average for all properties for £223,000¹².
- 2.5 Affordable 'capital' values at 70% of this have been assumed. This reflects a high 'package' value for the affordable dwellings and that all the units will be for shared ownership¹³. We understand that the exact tenure mix for the affordable dwellings is subject to ongoing negotiations. This value will need to flex relative to the tenure mix.
- 2.6 The psf values equate to average per unit capital values¹⁴ of:

⁶ The proposal is based on 10% affordable housing so this figure should be 103. For appraisal purposes (linked to the mix in the respective blocks) 102 has been assumed but will be updated in any final analysis.

⁷ Per sq ft.

⁸ Smaller than in the previous Anglia Square scheme.

⁹ In this analysis, compared to the Savills commentary.

¹⁰ Commentary from NCC.

¹¹ Ignoring apartments with a river aspect and/ or parking.

¹² UK HPI data, August 2021.

¹³ The Planning Statement differs from this as it refers to 76% affordable rent and 24% shared ownership.

¹⁴ Split across unit types.

- Market residential £228,000.
- Affordable residential £161,000.
- 2.7 Car parking provision is at basement and internal ground level for Block A, at surface level in limited areas (e.g., Block B), and otherwise is over ground and first floors inside the residential blocks. Of the maximum potential 450 spaces, at least 95% would be for scheme residents, with no more than 5% possible available for the non-residential uses with the Scheme. For this appraisal, a value of £15,000 per space has been assumed for 382 spaces which are for the market residential units and nil value has been applied to the 42 spaces allocated to the affordable housing units¹⁵. The value achievable is related to the price at which residential dwellings are marketed. If there are additional space for non-residential uses then these have been assumed to be included within the terms for the commercial units.

Commercial

- 2.8 This space is predominantly at ground floor level and will be flexible retail services and other commercial uses provision. The current trading environment for retail across the United Kingdom is very difficult, accentuated by the Covid-19 pandemic and the growth in online purchase which has challenged shopping centres and high streets to adapt. Clearly, this is one of the drivers for the flexibility and quantum of non-residential uses in the proposed redevelopment of the existing Anglia Square shopping centre.
- 2.9 The Shopping Centre has been run (for several years) on the basis of needing to have short term leases in place allowing for redevelopment. Therefore, the vast majority of units are on very short term let plus a few units have 3 years leases with a landlord only break option.
- 2.10 Letting transactions¹⁶ in the locality since March 2020 average £5.50 psf with a lease length of 2.61 years¹⁷ but we would anticipate that the ability to take a lease in a redeveloped/ reorientated Anglia Square would achieve rents in the order of £15 psf (with upward/ downward variations on individual units) on ground floor space with a 50% discount for 1st to 3rd floor space in Block L (£7.50 psf).
- 2.11 We have allowed for 12 months' void and 12 months' rent free¹⁸ and capitalised the retail income at 9.0%, reflecting current uncertainty in the occupier and investor market for these uses.

Other

- 2.12 The Site has been allocated £15 million (m) of HIF (non-repayable grant) by Homes England. This income is assumed to be spread over the first phase of the Scheme and spent within a defined period, reflecting current discussions between Weston Homes and Homes England.
- 2.13 From the point of the start of development of the Scheme (assumed for October 2022) interim income will be generated from the Site. Given the disturbance from ongoing construction works and the lack of certainty for tenants, this income will be significantly reduced from what would otherwise be assumed.

¹⁵ Nil value as this is assumed to be provided within the price of the units.

¹⁶ EGi.

¹⁷ EGi.

¹⁸ In the appraisal this is modelled in aggregate – i.e., at 24 months' rent free. Note – for Blocks E and F, the present value calculation is showing as 30 months for this rent free period. This cannot currently be fixed; the impact is to understate value by circa £15,000.

We have split the income generation into 3 elements which are received until respective phases of construction have commenced and/ or new provision (mainly retail units) has been provided elsewhere. The income assumptions are derived from the commentary in Appendix C with a 50% discount to reflect the short term nature of the leases/ facilities and poor quality of the environment:

- Surface Car Parks: £170,000 per annum.
- Shopping Centre:
 - o £103,000 per annum (area to be replaced by Blocks J3 and K/L).
 - o £103,000 per annum (area to be replaced by Blocks G, H and J).
- Pitt Street Properties: £85,000 per annum.
- 2.14 No interim income is assumed to be generated from either Sovereign House or Gildengate House.

3.0 DEVELOPMENT COSTS

Construction & Infrastructure Costs

- 3.1 Exigere has undertaken a detailed cost plan for the Scheme. This is appended to this report (Appendix E).
- 3.2 The total construction and infrastructure cost is £290,363,000 across a Scheme with a GIA of 1,187,584¹⁹ sq ft (110,330 sq m) this equates to £244.50 psf. The costs are made up of:

Demolition: £14.5m.

Scheme: £236.7m.

External Works: £6.7m.

External Services: £3.7m.

Preliminaries: £28.8m.

3.3 The Scheme requires significant infrastructure works to clear the Site, enable development, maximise placemaking benefits and mitigate its impact (through off-site works). This is the basis on which the Scheme has been allocated £15 million (m) in grant funding from HIF²⁰. Specific areas of work that have been identified include archaeological work, asbestos removal, drainage & services, utility connections and off site public realm²¹.

Section 106/ CIL

- 3.4 A Section 106 allowance of £0.319m is made in the Scheme appraisal. This is based on the level we understand was agreed for the previous Anglia Square scheme; this includes a Car Club Contribution of £115,000 and a green infrastructure contribution ('RAMS tariff') of £204,000²². No payment has been assumed for the 'under the flyover scheme' rather, this is to be included within the Scheme's overall construction cost.
- 3.5 NCC has a CIL²³ Exceptional Circumstances Relief policy. The adopted policy requires an application to demonstrate compliance with specified terms, which we consider would be satisfied by the Scheme in an application following grant of planning permission (given the viability level of the Scheme as evidenced in this report). Clearly, should the Scheme's viability improve significantly, the Scheme would not benefit from this policy.

¹⁹ The cost plan quotes a marginally different total area of 1,191,133 sq ft. We have used the figure from the area schedule whilst retaining the total cost calculated by exigere.

²⁰ Housing Infrastructure Fund – administered by Homes England.

²¹ To Edward Street, Magdalen Street and Pitt Street & St Crispin's Road.

²² £204,500 if the maximum 1,100 units are developed.

²³ Community Infrastructure Levy.

Other Development Costs

Figure 4 - Costs, Fees and Allowances

Item	Allowance	Rationale
Contingency	5%	Applied to all construction and infrastructure costs.
Professional Fees	8%	Economies of scale allow a lower rate than would otherwise be assumed.
Commercial Marketing:	1.5%	Of the commercial capital value.
Residential Marketing	1.5%	Of private units and car parking.
Letting Agents	10%	Of all commercial income (excluding ground rents).
Letting Legal Fee	10%	Of all commercial income (excluding ground rents).
Sales Agent Fee	1.0%	Of all commercial capital value and residential gross
Sales Legal Fee	0.5%	sales value (except on the affordable units but including residential car parking);
Finance Cost	6%	A rate of 6.0-6.5% is relatively standard. Given the outcome of the viability analysis, no finance cost has been included at this point.

- 3.6 Achieving Vacant Possession: the landowner team have been working on a commercially sensitive phased vacant possession strategy to facilitate development at Anglia Square for a number of years. As a result, no compensation is anticipated and therefore there are no costs for achieving vacant possession within the appraisal.
- 3.7 Consistent with this approach. The BLV^{24} is based on re-letting the existing commercial areas of the Site. Given that the BLV is incurred at the commencement of the development programme, the interim income from the existing asset on the Site is included within the Scheme appraisal.

²⁴ Benchmark Land Value.

4.0 PROGRAMME & PHASING

- 4.1 The development of the Site needs to be undertaken on a phased basis given:
 - Complications relating to the timing and programming of demolishing the existing structures on site:
 - Sovereign House.
 - Edward Street multi-storey car park.
 - o Gildengate House.
 - Shopping Centre.
 - The likely requirements of the LPA²⁵ which will restrict the development of the majority of the Surface Car Park areas (see Figure 5) until the demolition of Sovereign House is underway.
 - The need to have phased delivery of apartments to meet market demand and sustain forecast residential values.
- 4.2 The planning application is a 'hybrid'. Our analysis assumes the submission of a Reserved Matters application by the end of July 2022 and the Outline element fully approved and deliverable by the end of 2022.
- 4.3 For development purposes, the Scheme has been split into 4 phases:
 - Phase 1: A, C, D and M.
 - Phase 2: J3 and K/L (following the relocation of a key retail tenant²⁶).
 - Phase 3: B²⁷, G, H and J Within 18 months we expect to be able to relocate Poundland and then start works on K/L and J3 (Phase 2).
 - Phase 4: E and F.
- 4.4 Sales rates for residential units:
 - The sales rate for market residential units is based on 8 dwellings per month, weighted²⁸ to earlier in the sales period.
 - Residential unit sales commence prior to the construction completion of each of the respective phases. The phases have multiple blocks within them and thus sales have been assumed post 20 months²⁹ of the construction period.
 - Revenue from affordable housing is assumed in annual tranches during the construction period this is a proxy (given the length of the construction period) for a typical 'golden brick' arrangement with payments at the start, mid-point and completion of construction.
 - Car park income is in line with residential sales phasing.

²⁵ Local Planning Authority.

²⁶ Poundland.

²⁷ Delivery held until this phase in case this area is required as a site compound. Not included in Figure 5.

²⁸ At '65' as a proxy for 30% pre sales.

²⁹ Post 22 months for Phase 2 and post 24 months for Phase 4.

- 4.5 Commercial units are sold on completion with an assumed (combined) 12 months' rent free, and 12 month's void allowance factored in.
- 4.6 Figure 5 sets out the current anticipated phasing approach, respecting the complications noted above, the likely stipulations of the LPA and an ambitious, but realistic sales rates for the apartments.

Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4 QUARTER / MONTH Key Milestones Design / Contract - JR Period - Notice Period - Detailed Design (Condoc) - Demolish Multi Storey Car Park Phase 01 - Build Ground Floor (Blocks A / D / M) - Relocate Tenants nnc - Build Residential (Blocks A / D / M) - Clear Site Phase 02 se 02c - Build Residential (Blocks J3 / K / L) nase 02 - Public Realm / Landscaping Phase 03 Phase 03b - Build Ground Floor (Blocks G / H/ J) hase 03c - Build Residential (Blocks G / H / J) hase 03 - Public Realm / Landscaping Phase 04b - Build Residential (Blocks E / F)

Figure 5 – Indicative Scheme Phasing

5.0 BENCHMARK LAND VALUE AND DEVELOPER RETURNS

Benchmark Land Value

5.1 The BLV for the Site is £14.78m as outlined in Appendix C³⁰. This splits the Site into areas, including the existing assets highlighted in Figure 6.





Developer Returns

- 5.2 This is the output of the analysis.
- 5.3 The PPG states that for the purposes of plan making 'an assumption of 15-20% of GDV is considered a suitable return to developers in order to establish the viability of plan policies.
- 5.4 Multi-phased regeneration schemes which anticipate 'real growth' in values over time and the repositioning of a significant segment of a major city (i.e., schemes like Anglia Square) can proceed at lower profit levels but only at the discretion of developers with long time horizons and where the IRR³¹ is strong.
- 5.5 This is a multi-phase project where the developer has the ability to manage delivery risk at different points in the programme.

³⁰ Analysis from March 2021.

³¹ Internal Rate of Return.

6.0 CONCLUSION

6.1 The headline analysis based on the inputs set out in this report indicate a Scheme with a very significant negative viability position:

Net Realisation: £267m.

Total Cost: £351m.

• Deficit: (-)£84m.

- The Site is a challenging location to deliver a scheme and create profit to incentivise a developer. The above result clearly demonstrates this and suggests that a 'standard' approach to the delivery of the Scheme will not see it come forward.
- 6.3 This analysis is based on there being Exceptional Circumstances Relief (from CIL) and £15m of HIF monies. Sensitivity analysis showing the impact of no CIL relief and no HIF can be prepared but given that the Scheme is well below the standard viability thresholds (even with the sensitivities below), the conclusion/ impact of this is clear.
- As noted within the report, at this stage, no finance costs have been included; there will be a cost relating to this, but its structuring (relative to the delivery of individual phases) needs to be considered in detail for the viability position noted above. Given the output of the analysis, consideration of this structure is deemed to not be required at this stage.
- 6.5 The Scheme is viable and deliverable based on the following circumstances which exist but are subject to market risk and the specific business model of individual operators:
 - A delivery strategy where the existing landowner (Columbia Threadneedle) is able to partner with a developer (Weston Homes) and structure land payments/ returns in a way which maximises scheme viability.
 - Significant long term 'real' growth in residential values in Norwich, driven by the quality of placemaking and the ability to re-position this part of the town.
 - Cost savings and efficiencies from a vertically integrated developer whom can deliver at a significantly lower cost level.
- 6.6 Scheme revenue assumptions (for commercial and residential uses) are at the upper end of today's expectations based upon an assumed quality of scheme and growth for the first phase of the Scheme.
- 6.7 Over the length of the delivery of the Scheme (circa 9 years), there is the potential to achieve a significant premium (in 'todays' prices) given its scale and significance. Relevant reports/considerations:
 - A study³² of the redevelopment of the area north of Kings Cross railway station identified residential value growth of 163% (2004-2017) which was double the London average over the same period.
 - The RICS Placemaking & Value (2016) report identified successful schemes in lower-value areas achieving close to 20% premiums on local, new build competition.

³² The Economic & Social Story of Kings Cross – Regeneris, 2017.

- 6.8 Growth is in no way guaranteed but as a scenario, we consider it reasonable to consider an uplift in residential values for Phase 3 (10% uplift) and Phase 4 (20%) uplift at the point that the Scheme is established and various amenities are complete.
- 6.9 The exigere report is a detailed assessment of the cost to deliver the Scheme. Given the scale of the Scheme (particularly given the parts where only Outline permission is sought) we expect there to be the potential for value engineering, without compromise to either the design or materials being used, particularly where a vertically integrated developer (i.e., Weston Homes with in-house construction capability and the ability to deliver at a lower costs) was to bring forward a scheme.
- BCIS data is not a replacement for the exigere report but gives some indication of the upper limit of the savings that could be made. As of October 2021, the median BCIS rate for +6 storey residential apartment development³³ was £154 psf. As a scenario, this lower rate has been applied to the 'Scheme' (£236.7m) part of total construction and infrastructure costs this lowers total construction and infrastructure costs from £290.4m to £202.8m (£170.8 psf).
- 6.11 The output of this sensitivity analysis (of residential revenue and construction and infrastructure costs) is:

Net Realisation: £287m.

Total Cost: £253m.

Profit: £35m.

6.12 This equates to a profit of 13% on GDV. This is below the 15-20% range that we have identified but is at a level which is marginally viable.

33 Rebased	for	Nor	wich
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APPENDIX A - SCHEME VIABILITY APPRAISAL (BASE)

Anglia Square Norwich APPRAISAL SUMMARY **CARTER JONAS LLP**

Anglia Square Norwich

Appraisal Summary for Merged Phases 1 2 3 4 5 6

Currency in £

REVENUE

REVENUE Salas Valuation	Haita	£42	Calaa Bata #2	Unit Drice	Cress Sales	
Sales Valuation Block A - Market Residential	Units 149		Sales Rate ft ² 340.00	241,067	Gross Sales 35,918,960	
Block C - Affordable Residential	21	12,091	238.00	137,031	2,877,658	
Block A - Car Parking	1	39,471	45.65	1,801,851	1,801,851	
Block D - Market Residential	34	23,004	340.00	230,040	7,821,360	
Block D - Car Parking	1	7,147	45.65	326,261	326,261	
Block M - Market Residential	49	35,233	340.00	244,474	11,979,220	
Block J3 - Market Residential Block K/L - Market Residential	8 53	5,685 35,886	340.00 340.00	241,613 230,212	1,932,900 12,201,240	
Block K/L - Affordable Residential	28	17,777	238.00	151,104	4,230,926	
Block B - Affordable Residential	25	•	238.00	204,109	5,102,720	
Block G - Market Residential	141	90,293	340.00	217,728	30,699,620	
Block G - Car Parking	1	39,444	45.65	1,800,619	1,800,619	
Block H - Market Residential Block J - Market Residential	129 127	82,408 86,167	340.00 340.00	217,199 230,683	28,018,720 29,296,780	
Block E - Market Residential	109	,	340.00	223,021	24,309,320	
Block E - Affordable Residential	32	20,317	238.00	151,108	4,835,446	
Block E - Car Parking	1	19,722	45.65	900,309	900,309	
Block E/F - Market Residential	40	28,510	340.00	242,335	9,693,400	
Block F - Market Residential Block F - Car Parking	115	76,037 19,722	340.00 45.65	224,805 900,309	25,852,580 900,309	
Totals	1,065	837,496	45.65	900,309	240,500,199	
	.,				,,	
Rental Area Summary	Haita	£1.2	Rent Rate ft ²	Initial	Net Rent	Initial
Block A - Commercial	Units 1	ft² 15,113	15.00	MRV/Unit 226,695	at Sale 226,695	MRV 226,695
Block D - Commercial	1	6,765	15.00	101,475	101,475	101,475
Block M - Commercial	1	6,745	15.00	101,175	101,175	101,175
Block J3 - Commercial	1	4,650	15.00	69,750	69,750	69,750
Block K/L - Commercial	1	30,515	15.00	457,725	457,725	457,725
Block H - Commercial	1 1	4,198	15.00	62,970	62,970	62,970
Block J - Commercial Block E - Commercial	1	3,283 1,345	15.00 15.00	49,245 20,175	49,245 20,175	49,245 20,175
Block F - Commercial		1,206	15.00	18,090	18,090	18,090
Totals	<u>1</u>	73,820			1,107,300	
Investment Valuation						
Block A - Commercial						
Market Rent	226,695		9.0000%	11.1111		
		PV 2yrs @	9.0000%	0.8417	2,120,052	
Block D - Commercial						
Market Rent	101,475	YP @	9.0000%	11.1111		
		PV 2yrs @	9.0000%	0.8417	948,994	
Block M. Commondial						
Block M - Commercial Market Rent	101,175	YP @	9.0000%	11.1111		
Warker Kent	101,173	PV 2yrs @	9.0000%	0.8417	946,189	
		,	0.000070	0.0	0.10,100	
Block J3 - Commercial						
Market Rent	69,750	YP @ PV 2yrs @	9.0000% 9.0000%	11.1111 0.8417	652,302	
		F V Zyls @	9.0000 %	0.0417	032,302	
Block K/L - Commercial						
Market Rent	457,725		9.0000%	11.1111		
		PV 2yrs @	9.0000%	0.8417	4,280,644	
Block H - Commercial						
Market Rent	62,970	YP @	9.0000%	11.1111		
		PV 2yrs @	9.0000%	0.8417	588,895	
Black I Commonsial						
Block J - Commercial Market Rent	49,245	YP @	9.0000%	11.1111		
Warket Kerk	70,240	PV 2yrs @	9.0000%	0.8417	460,539	
		•				
Block E - Commercial	20.475	VD @	0.00000/	44 4444		
Market Rent	20,175	YP @ PV 2yrs 6mths @	9.0000% 9.0000%	11.1111 0.8062	180,719	
			0.000070	0.000_		
Block F - Commercial						
Market Rent	18,090		9.0000%	11.1111	100.040	
		PV 2yrs 6mths @	9.0000%	0.8062	162,043	
Total Investment Valuation					10,340,377	
GROSS DEVELOPMENT VALUE				250,840,576		
Durahagaria Casta			(FOO 740)			
Purchaser's Costs Effective Purchaser's Costs Rate		5.80%	(599,742)			
		0.0070		(599,742)		
NET DEVELOPMENT VALUE				250,240,834		
Additional Revenue						
HIF			15,000,000			
Surface Car Parks			640,935			
Retail Units - phase 2 impacted			153,846			
Piitt Street Properties			360,705			
Retail Units - Phase 3 impacted			208,590	16,364,076		
				. 5,554,070		
NET REALISATION				266,604,910		

Project: H:\Weston Homes\October 2021 Viability\Anglia Square - Appraisal 13.4.2022.wcfx ARGUS Developer Version: 8.20.003

OUTLAY

APPRAISAL SUMMARY CARTER JONAS LLP

3,351,802

Anglia Square Norwich

ACQUISITION COSTS Fixed Price Fixed Price	14,780,000	14,780,000	
		, ,	14,780,000
Stamp Duty	5.00%	739,000	, ,
Agent Fee	1.00%	147,800	
Legal Fee	0.50%	73,900	
			960,700

CONSTRUCTION COSTS

u	ONSTRUCTION COSTS				
C	onstruction	ft²	Build Rate ft ²	Cost	
	Block A - Commercial	20,946	244.50	5,121,297	
	Block D - Commercial	7,407	244.50	1,811,011	
	Block M - Commercial	10,221	244.50	2,499,034	
	Block J3 - Commercial	5,671	244.50	1,386,559	
	Block K/L - Commercial	38,469	244.50	9,405,670	
	Block H - Commercial	5,896	244.50	1,441,572	
	Block J - Commercial	5,957	244.50	1,456,486	
	Block E - Commercial	1,345	244.50	328,852	
	Block F - Commercial	1,673	244.50	409,048	
	Block A - Market Residential	146,122	244.50	35,726,829	
	Block C - Affordable Residential	15,334	244.50	3,749,163	
	Block A - Car Parking	39,471	244.50	9,650,659	
	Block D - Market Residential	25,187	244.50	6,158,221	
	Block D - Car Parking	7,147	244.50	1,747,441	
	Block M - Market Residential	53,394	244.50	13,054,833	
	Block J3 - Market Residential	6,934	244.50	1,695,363	
	Block K/L - Market Residential	45,241	244.50	11,061,424	
	Block K/L - Affordable Residential	22,412	244.50	5,479,734	
	Block B - Affordable Residential	25,112	244.50	6,139,884	
	Block G - Market Residential	120,873	244.50	29,553,448	
	Block G - Car Parking	39,444	244.50	9,644,058	
	Block H - Market Residential	115,736	244.50	28,297,452	
	Block J - Market Residential	156,341	244.50	38,225,374	
	Block E - Market Residential	84,983	244.50	20,778,343	
	Block E - Affordable Residential	24,149	244.50	5,904,430	
	Block E - Car Parking	19,722	244.50	4,822,029	
	Block E/F - Market Residential	36,597	244.50	8,947,966	
	Block F - Market Residential	86,078	244.50	21,046,071	
	Block F - Car Parking	<u>19,722</u>	244.50	4,822,029	
	Totals	1,187,584 ft ²		290,364,288	
	Contingency		5.00%	14,518,214	
					304 882 502

304,882,502

Section 106 Costs
Section 106 Costs 319,000

319,000

 PROFESSIONAL FEES

 Professional Fees
 8.00%
 23,229,143

 23,229,143
 23,229,143

MARKETING & LETTING

Marketing 1.50% 3,351,802

TOTAL COSTS 350,874,949

PROFIT (84,270,038)

Performance Measures

-24.02% Profit on Cost% Profit on GDV% -33.60% Profit on NDV% -33.68% Development Yield% (on Rent) Equivalent Yield% (Nominal) Equivalent Yield% (True) 0.32% 9.00% 9.53% IRR% (without Interest) -15.25% Rent Cover -76 yrs -1 mths Profit Erosion (finance rate 0.000) N/A

APPENDIX B - SCHEME VIABILITY APPRAISAL (SENSITIVITY)

Anglia Square Norwich APPRAISAL SUMMARY CARTER JONAS LLP

Anglia Square Norwich

Appraisal Summary for Merged Phases 1 2 3 4 5 6

Currency in £

REVENUE						
Sales Valuation Block A - Market Residential Block C - Affordable Residential Block A - Car Parking Block D - Market Residential Block D - Car Parking Block M - Market Residential Block J - Market Residential Block K/L - Market Residential Block K/L - Affordable Residential Block B - Affordable Residential Block G - Market Residential Block G - Car Parking Block H - Market Residential Block J - Market Residential Block E - Market Residential Block E - Affordable Residential Block E - Affordable Residential Block E - Market Residential Block E - Affordable Residential Block F - Market Residential Block F - Car Parking Block F - Car Parking Totals Rental Area Summary	Units 149 21 1 34 1 49 8 53 28 25 141 129 127 109 32 1 40 115 1,065	ft² 105,644 12,091 39,471 23,004 7,147 35,233 5,685 35,886 17,777 21,440 90,293 39,444 82,408 86,167 71,498 20,317 19,722 28,510 76,037 19,722 837,496	Sales Rate ft² 340.00 238.00 45.65 340.00 45.65 340.00 340.00 340.00 238.00 238.00 45.65 374.00 408.00 238.00 45.65 408.00 408.00 45.65	Unit Price 241,067 137,031 1,801,851 230,040 326,261 244,474 241,613 230,212 151,104 204,109 239,501 1,800,619 238,919 253,752 267,626 151,108 900,309 290,802 269,766 900,309	2,877,658 1,801,851 7,821,360 326,261 11,979,220 1,932,900 12,201,240 4,230,926 5,102,720 33,769,582 1,800,619 30,820,592	Initial
Rental Area Summary	Units	ft²	Rent Rate ft ²	MRV/Unit	at Sale	MRV
Block A - Commercial Block D - Commercial Block M - Commercial Block J3 - Commercial Block K/L - Commercial Block H - Commercial Block J - Commercial Block E - Commercial Block F - Commercial	1 1 1 1 1 1 1 1 1 9	15,113 6,765 6,745 4,650 30,515 4,198 3,283 1,345 <u>1,206</u> 73,820	15.00 15.00 15.00 15.00 15.00 15.00 15.00 15.00	226,695 101,475 101,175 69,750 457,725 62,970 49,245 20,175 18,090	226,695 101,475 101,175 69,750 457,725 62,970 49,245 20,175 18,090	226,695 101,475 101,175 69,750 457,725 62,970 49,245 20,175 18,090 1,107,300
Investment Valuation						
Block A - Commercial Market Rent	226,695	YP @ PV 2yrs @	9.0000% 9.0000%	11.1111 0.8417	2,120,052	
Block D - Commercial Market Rent	101,475	YP @ PV 2yrs @	9.0000% 9.0000%	11.1111 0.8417	948,994	
Block M - Commercial Market Rent	101,175	YP @ PV 2yrs @	9.0000% 9.0000%	11.1111 0.8417	946,189	
Block J3 - Commercial Market Rent	69,750	YP @ PV 2yrs @	9.0000% 9.0000%	11.1111 0.8417	652,302	
Block K/L - Commercial Market Rent	457,725	YP @ PV 2yrs @	9.0000% 9.0000%	11.1111 0.8417	4,280,644	
Block H - Commercial Market Rent	62,970	YP @ PV 2yrs @	9.0000% 9.0000%	11.1111 0.8417	588,895	
Block J - Commercial Market Rent	49,245	YP @ PV 2yrs @	9.0000% 9.0000%	11.1111 0.8417	460,539	
Block E - Commercial Market Rent	20,175	YP @ PV 2yrs 6mths @	9.0000% 9.0000%	11.1111 0.8062	180,719	
Block F - Commercial Market Rent	18,090	YP @ PV 2yrs 6mths @	9.0000% 9.0000%	11.1111 0.8062	162,043	
Total Investment Valuation					10,340,377	
GROSS DEVELOPMENT VALUE				271,613,148		
Purchaser's Costs Effective Purchaser's Costs Rate		5.80%	(599,742)	(599,742)		
NET DEVELOPMENT VALUE				271,013,406		
Additional Revenue				, ,		
HIF Surface Car Parks Retail Units - phase 2 impacted Piitt Street Properties Retail Units - Phase 3 impacted			15,000,000 640,935 153,846 360,705 208,590	16,364,076		
NET REALISATION				287,377,482		
OUTLAY						

OUTLAY

APPRAISAL SUMMARY CARTER JONAS LLP

960,700

Anglia Square Norwich

ACQUISITION COSTS Fixed Price	14,780,000		
Fixed Price		14,780,000	4.4.700.000
Stamp Duty	5.00%	739.000	14,780,000
Agent Fee	1.00%	147,800	
Legal Fee	0.50%	73.900	

CONSTRUCTION COSTS

CONSTRUCTION COSTS				
Construction	ft ²	Build Rate ft ²	Cost	
Block A - Commercial	20,946	170.80	3,577,577	
Block D - Commercial	7,407	170.80	1,265,116	
Block M - Commercial	10,221	170.80	1,745,747	
Block J3 - Commercial	5,671	170.80	968,607	
Block K/L - Commercial	38,469	170.80	6,570,505	
Block H - Commercial	5,896	170.80	1,007,037	
Block J - Commercial	5,957	170.80	1,017,456	
Block E - Commercial	1,345	170.80	229,726	
Block F - Commercial	1,673	170.80	285,748	
Block A - Market Residential	146,122	170.80	24,957,638	
Block C - Affordable Residential	15,334	170.80	2,619,047	
Block A - Car Parking	39,471	170.80	6,741,647	
Block D - Market Residential	25,187	170.80	4,301,940	
Block D - Car Parking	7,147	170.80	1,220,708	
Block M - Market Residential	53,394	170.80	9,119,695	
Block J3 - Market Residential	6,934	170.80	1,184,327	
Block K/L - Market Residential	45,241	170.80	7,727,163	
Block K/L - Affordable Residential	22,412	170.80	3,827,970	
Block B - Affordable Residential	25,112	170.80	4,289,130	
Block G - Market Residential	120,873	170.80	20,645,108	
Block G - Car Parking	39,444	170.80	6,737,035	
Block H - Market Residential	115,736	170.80	19,767,709	
Block J - Market Residential	156,341	170.80	26,703,043	
Block E - Market Residential	84,983	170.80	14,515,096	
Block E - Affordable Residential	24,149	170.80	4,124,649	
Block E - Car Parking	19,722	170.80	3,368,518	
Block E/F - Market Residential	36,597	170.80	6,250,768	
Block F - Market Residential	86,078	170.80	14,702,122	
Block F - Car Parking	<u>19,722</u>	170.80	<u>3,368,518</u>	
Totals	1,187,584 ft ²		202,839,347	
Contingency		5.00%	10,141,967	
				212 081

212,981,315

Section 106 Costs Section 106 Costs

319,000

3,663,390

PROFESSIONAL FEES
Professional Fees

8.00% 16,227,148

319,000

MARKETING & LETTING

1.50% 3,663,390

N/A

DISPOSAL FEES
Sales Agent Fee 1.00% 2,442,260

Sales Legal Fee 0.50% 1,221,130 3,663,390

TOTAL COSTS 252,594,943

PROFIT

Marketing

34,782,540

Date: 14/04/2022

Performance Measures

Profit Erosion (finance rate 0.000)

 Profit on Cost%
 13.77%

 Profit on GDV%
 12.81%

 Profit on NDV%
 12.83%

 Development Yield% (on Rent)
 0.44%

 Equivalent Yield% (Nominal)
 9.00%

 Equivalent Yield% (True)
 9.53%

 IRR% (without Interest)
 7.67%

 Rent Cover
 31 yrs 5 mths

APPENDIX C - BENCHMARK LAND VALUE REPORT

Anglia Square, Norwich

Benchmark Land Value Review

Carter Jonas

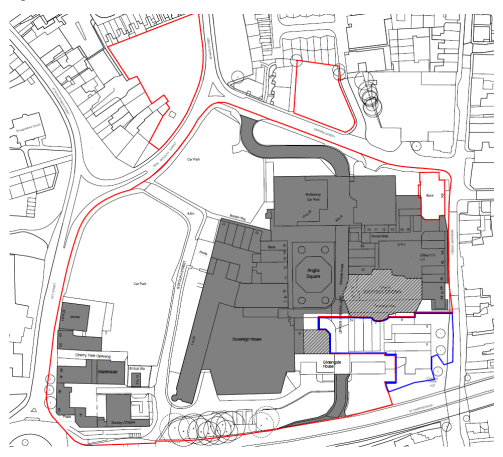
March 2021

1

1 Background & Scope

- 1.1 Carter Jonas is instructed to report on the Benchmark Land Value (BLV) of the Anglia Square site ('the Site'). This is to inform discussions between Weston Homes/ Columbia Threadneedle and Homes England regarding the funding available to support the delivery of a comprehensive, residential led development of the Site.
- 1.2 The Site secured¹ £15 million (m) of Marginal Viability Funding from Homes England's Housing Infrastructure Fund (HIF) in 2020. This report does not consider the funding mechanisms and options which may be available.
- 1.3 For the avoidance of doubt, no advice within this note is to be taken as a Carter Jonas formal opinion of value, covered by the RICS Global Valuation Standards 2020 (the RICS 'Red Book'). There is currently 'material valuation uncertainty' as per VPS 3 and VPGA 10 of the RICS Red Book Global. Consequently, less certainty and a higher degree of caution should be attached to this analysis than would normally be the case. This is not an analysis of the 'market value' of the Site and/ or the basis for any current or future agreement between Columbia Threadneedle and Weston Homes.
- 1.4 The Site is outlined in red and blue in Figure 1 (the different colours relate to a split in the development approach to the Site within the 2019 Application Scheme).

Figure 1 - The Site



2

¹ Heads of Terms in place.

2 The Site

- 2.1 The allocation of £15m of HIF money to the Site (along with the many attempts to deliver comprehensive regeneration of this Site over the years) is a demonstration of the viability challenges of comprehensive redevelopment. This BLV assessment is on the basis of no comprehensive redevelopment of the Site with no HIF money².
- 2.2 The Site area is circa 11.5 acres and is made up of the following constituent elements:
 - Surface Car Parks.
 - Sovereign House.
 - · Gildengate House.
 - The Shopping Centre and multi-storey car park.
 - Pitt Street properties.
- 2.3 Figure 2 highlights the first 3 of these elements³ specific existing assets on the Site. The Shopping Centre and multi-storey car park are not highlighted in Figure 2 and are best understood through looking at Figure 1⁴. The Pitt Street properties are in the south west corner of the Site⁵.

Figure 2 - Highlighted Existing Assets within the Site



² As the HIF is predicated on a comprehensive scheme delivering circa 1,300 homes.

³ Plus, a substation that is not considered in this report.

⁴ Shaded in dark grey and forming the bulk of the Site, towards its north east corner. The multi-storey car park is at the northern edge of this, adjoining Edward Street.

⁵ Shaded in dark grey in Figure 1 and including the Surrey Chapel site which is not considered in this report.

2.4 No value has been ascribed to the substation nor the existing Surrey Chapel within the Site.

Surface Car Parks - £4.88m

- 2.5 This Site has 394 surface car parking spaces⁶ which are run by run by RCP with a day rate of £5⁷.
 - Boltoph Street: 150 spaces.
 - Anglia Square: 95 spaces.
 - Broadside Warehouse: 94 spaces.
 - Edward Street Petrol: 55 spaces.
- 2.6 We have utilised a capital value of £12,400 per space based on the assumption of:
 - Net potential income per space £8678.
 - Capitalised at an all-risk yield of 7.0%9.
- 2.7 We understand that gross car park income has reached circa £475,000 in the past. Occupancy rates are currently hard to measure (given the pandemic) but the rate utilised allows for a significant reduction compared to this figure (circa 30%).
- 2.8 We are aware of various individual or small clusters of car parking spaces (in better located parts of Norwich¹⁰) which have achieved net rents of circa £1,100 per space on leases agreed in 2018 and 2019. We consider that the discount to this rate to be reasonable.

Sovereign House & Gildengate House - £2.76m

- 2.9 These assets are both vacant. They require (particularly Sovereign House given that we understand it potentially contains asbestos) significant capital expenditure before they can be revenue producing.
- 2.10 We have assumed that both buildings are capable¹¹ of being converted for residential uses. This could be delivered by way of a Permitted Development Rights scheme and would not be subject to the provision of affordable housing.
- 2.11 The developments produce low land values relative to the number of homes being delivered, reflecting the sub-optimal nature of the existing assets and development platform. Key assumptions and outputs are shown in Figure 3.

Figure 3 – Sovereign House and Gildengate House Conversion

⁶ There some additional individual spaces dotted around the Site.

⁷ Online price. Variances for per hour, paid at the venue, 'early birds' and evenings.

⁸ £5 per day for 365 days a year; 50% occupancy; 95% gross to net income ratio.

⁹ Yields for alternative investment types (such as car parks) can be as strong at 4.25%, particularly with a strong covenant and a 25-year index linked lease. This reflects a discount for the type of asset and operation which the Site is capable of.

¹⁰ Around Cattle Market Street.

¹¹ Following extensive refurbishment.

	Sovereign House	Gildengate House
Net Internal Area ¹² (sq ft)	90,000	39,400
Gross Development Value ¹³	£24.3m	£10.6m
Build Cost ¹⁴	£15.9m	£6.3m
Sales & Marketing ¹⁵	£0.7m	£0.3m
Finance ¹⁶	£1.4m	£0.6m
Developer Profit Allowance ¹⁷	£4.9m	£2.1m
Total Cost (pre land)	£22.8m	£9.4m
Potential Land Value	£1.5m	£1.3m ¹⁸

The Shopping Centre and multi-storey car park - £3.52m

- 2.12 The current trading environment for retail across the United Kingdom is very difficult, even before the current pandemic. The growth in online purchase has challenged shopping centres and high streets to adapt.
- 2.13 The Shopping Centre has been run (for several years) on the basis of needing to have short terms leases in place allowing for redevelopment. Therefore, the vast majority of units are on very short term let plus a few

¹² Taking the Net Internal Area and allowing a further 10% reduction for sellable space.

¹³ £270 psf capital value.

¹⁴ BCIS (Building Cost Information Service) lower quartile, 12% externals allowance, 10% contingency and 10% professional fees.

 $^{^{\}rm 15}$ 3% to cover legal, marketing and agency fees.

¹⁶ 6% applied over 1.25 years.

¹⁷ 20% profit on Gross Development Value.

¹⁸ Rounding mean that this shows as a £0.1m variance to Gross Development Value less Total Cost.

- units have 3 years leases with a landlord only break option. Deals with the existing tenants vary, with some agreements creating no net income (i.e., payment of rates and service charge only).
- 2.14 However, we understand that the Shopping Centre has reasonable occupancy levels and there remains interest at the right price point¹⁹; for instance, negotiations are currently ongoing in relation to two units. The upper floor of the Shopping Centre remains largely vacant including the former Hollywood Cinema.
- 2.15 National tenants which are in situ and are understood to trade well include Iceland, Boots, Greggs, QD and Poundland.
- 2.16 Like all City Centres, retail rents in Norwich have dropped in the last 12 months this is consistent for Anglia Square and other centres within the City Centre²⁰. Anglia Square sits within a significant residential catchment area which should support a level of demand and convenience (as opposed to comparison) retail which has some resilience.
- 2.17 The potential to do significant works to improve the Shopping Centre in isolation from the rest of the Site appears limited. This is given the structural connectivity of the multi-storey car park²¹ and other elements of the Shopping Centre.
- 2.18 Equally, given current market conditions and prevailing retail lease lengths²², it is difficult to make the economic case for allocating significant sums to a refurbishment where the long-term opportunity remains a more comprehensive redevelopment of the Site at an appropriate time. We understand (from our historic involvement with the Site) that the cost to demolish the Shopping Centre and associated structures is significant and unlikely to be justifiable (in financial terms) relative to the value which could be generated as a cleared site²³.
- 2.19 This assessment is based on a headline rent of £7.50 per sq ft (psf). This is blended across all units and a higher rate should be achievable on the smaller units. This is a low rate based on no significant capital expenditure. Finer grain analysis would be required to determine whether 'cosmetic' improvements to the Centre would yield an appropriate uplift in rents. Letting transactions²⁴ in the locality since March 2020:
 - 86 Magdalen Street: £5.43 psf for a 1,288 sq ft unit (August 2020).
 - Within the Centre:
 - o 16 Boltoph Way: £2.52 psf for a 1,390 sq ft unit (June 2020).
 - o Anglia Square: £10.11 psf for a 900 sq ft unit (March 2020).
- 2.20 The average for the last 18 months is £5.50 psf with a lease length of 2.61 years²⁵ but we would anticipate that the ability to offer longer term certainty to tenants within the Shopping Centre will allow for a premium up to £7.50 psf.
- 2.21 These rents are very low compared to those envisaged within the 2019 application scheme, including the areas of 'non-core' commercial space located in the less prominent positions fronting Pitt Street, New Botolph Street and Edward Street. These units were to be made available to small/ medium sized, local enterprises at rents equivalent to £9.75 psf (for a basic specification) on flexible terms as part of the wider

¹⁹ Comment from Adrian Fennell (Roche).

²⁰ Comment from Adrian Fennell (Roche).

²¹ Noting the deteriorating state of this structure. We have assumed that this does not need to be demolished.

²² 5 years would not be considered as a 'long lease' by most occupiers.

²³ For a surface car park or small-scale residential development for instance.

²⁴ EGi.

²⁵ EGi.

Section 106 agreement. The rents for 'standard' retail units in the application scheme were set at £12 up to £20 psf.

- 2.22 These rents were for a different product to the offer from the retail centre in its existing form. However, they are useful to give context and a benchmark to the appropriate rents to apply.
- 2.23 For these short leases we have assumed 3 months rent free and a 12-month void for all units.
- 2.24 The retail market is clearly in a state of flux, making the assessment of the capital value of the Shopping Centre difficult. Figure 4 details 3 relevant shopping centre sale transactions.

Figure 4 – Relevant Shopping Centre Investment Transactions

Key Points Shopping Centre Summary Rugby Central, Market Mall, The Property was purchased in Freehold. Rugby January 2021 for £5.7m which Anchored by Asda with a 'discount equated to a Net Initial Yield of offer'. 17.50%. The Weighted Average Unexpired Lease Term was 4.1 Redevelopment potential. years and was anchored by Asda and Wilko. Sale price equates to £26 psf.

Heathway Shopping Centre, Dagenham



This shopping centre was purchased in October 2020 for £6.9m. The property was long leasehold and was anchored by Wilko, Poundland, Peacocks, Boots, Savers and totalled 110,000 sq. ft. The property was purchased by the Council for 11% Net Initial Yield.

Long Leasehold with 85 years remaining on head lease and no dual rate adopted. Gearing is 10% of Gross Rent received.

10% vacancy.

Poundland holding over but Wilko lease is until 2030.

Significant retail competition from Westfield Stratford, Bluewater, Thurrock Lakeside and Romford.

Capital Value reflects £63 psf.

Longer term redevelopment potential.

Maylord Shopping Centre, Hereford

This shopping centre was purchased in July 2020 for £3.9m. The property was part freehold and part leasehold and was anchored by Laura Ashley, Sports Direct, Wilko, Poundland, Carphone Warehouse and The Body Shop and totalled 144,741

High yield of 23% however the price reflects the fact that Sports Direct were about to vacate. Without Sports Direct income the Net Initial Yield is c.13%.

Short leasehold interest with a high gearing at 24% of net rent.



sq. ft. The property was purchased by the Council for 23% Net Initial Yield.

Opportunity to develop the site however no immediate plans for redevelopment

Capital value £27 psf.

Relatively remote location and poorquality tenant line-up.

- 2.25 These transactions are for shopping centres which provide some income but where the medium/ long term opportunity is for redevelopment. The Hereford example appears to have a stronger lease profile than the Shopping Centre (in terms of unexpired leases) but Norwich is a much stronger location²⁶ and the Hereford site is for a short leasehold interest. It has a capital value which equates to £27 psf.
- 2.26 There is little rental income secured past 3 years (with most of it on much shorter leases) within the Shopping Centre which makes the capitalisation of income difficult. Considering the comparables in Figure 4 we have utilised an all-risk yield of 17.5% on the rental income identified earlier²⁷.
- 2.27 Correlated with this and incorporating an assumed 20% 'hope value', we consider that a capital value psf of £24²⁸ to be reasonable. This will clearly not be an 'institutional' asset but there are potential returns for smaller/ more local investors who are able to asset manage the Centre effectively and keep occupancy levels high.
- 2.28 The approach to calculating the potential value of the Shopping Centre is set out in Figure 5.

8

²⁶ A major city with a large primary catchment.

²⁷ Applied only to the ground floor Net Internal Area of 119,000 sq ft given the prevailing vacancy rates and poor retail/ consumer environment of the 1st floor.

²⁸ For the full retail Net Internal Area of 174,000 sq ft.

Figure 5 – Shopping Centre Assessment Summary

		Net Internal Area (Retail)
	Ground	118,686
	1 st Floor	55,613
	Total	174,299
		Capitalised Income
Rent psf	Ground	£7.50 ²⁹
	1 st Floor	£0 ³⁰
Capitalisation rate		17.5%
	Psf ³²	£20.2
Capital Value ³¹	Total	£3.52m

- 2.29 The multi-storey car park is understood to not be in a condition which allows for occupation due to deterioration in the conditions of the concrete within it. We have attributed nil value to this asset.
- 2.30 The multi-storey car park could be demolished and replaced by a low-level replacement car park (over, say 2-levels). This would utilise similar rents to the surface car park (with some improvement given a new car park with security provisions etc) and achieve a stronger capitalisation rate of circa 6.0%.
- 2.31 The cost of doing this would be in the region of £7,500-10,000 per space as well as the cost of demolition. We are not privy to an up-to-date assessment of the cost of demolition but are aware that costs of £1.5-3.0m have previously been considered. Adding this demolition cost to the cost of developing the decked car park³³ makes for a marginally viable scheme.

Pitt Street Properties - £2.67m

2.32 This part of the Site is comprised of 6 separate properties in office/ 'b' use class³⁴.. We are not privy to information on the occupation of the units but do understand that – as per other parts of the Site – that leases are short term. Areas are set out in Figure 6.

²⁹ This becomes an effective rate of £5.33 psf when a 20% allowance for service charge shortfall/ contingency is allowed for plus 12 months void and 3 month's rent free for the leases.

³⁰ No effective rent assumed given the need to invest in this area to generate income.

³¹ After allowing for letting agents (10%) and letting legal (5%) fees for the retail units.

³² Based on the total Net Internal Area.

³³ As well as other 'on costs'.

³⁴ Planning use classes.

Figure 6 - Pitt Street Properties area schedule

Property	Net Internal Area (sq ft)
41 Pitt Street	2,093
43/45 Pitt Street	3,630
47/51 Pitt Street	4,834
53/55 & 55a Pitt Street	2,369
53/55 & 55a Pitt Street – rear	3,845
57/61 Pitt Street	6,278
Total	23,049

- 2.33 Our assumption is that the units are re-let (or existing occupancy continues) at a rent of £10 psf except 57/61 Pitt Street which was historically used as a car wash site on its yard³⁵. This reflects a discount to leases in the locality³⁶ which are in excess of £12 psf³⁷, reaching up to circa £17 psf³⁸ for better quality space.
- 2.34 This income has been subject to a rent free and void allowance of 18 months³⁹ and is capitalised at an all-risk yield of 7.5%.

 $^{^{35}}$ £5 psf applied.

³⁶ North of the River Yare.

³⁷ St James' Works on Whitefriars at £12.50 psf in August 2019 for 5,400 sq ft of space.

³⁸ Kingfisher House, 1 Gilders Way at £16.50 psf in January 2021 for 4,620 sq ft of space.

³⁹ 6 months for 57/61 Pitt Street.

3 Summary

- 3.1 All the potential values stated in Section 2 are prior to the application of any 'premium' to incentivise the landowner to develop. This is an established principle in the guidance relating to BLVs. We consider that a rate of at least 20% is justified for the majority of the Site given its significant long term development potential (notwithstanding that it has been challenging to bring forward and deliver a scheme on the Site to date) and the scale of densification envisaged.
- 3.2 We have applied 20% to all elements apart from Gildengate House and Sovereign House. For these assets we have applied a 10% premium as their BLV is predicated on retention of a densified scheme⁴⁰.
- 3.3 We have netted purchaser's cost of 6.8%⁴¹ from the total potential value of the Site's constituent parts.
- 3.4 The combined BLV of the Site is set out in Figure 7. It should be noted that there are various gaps in the depth of data which has been available to us in undertaking this assessment and we have used our best endeavours to highlight this within the report.

⁴⁰ And thus, the densification that comes from comprehensive redevelopment of the Site is less transformational.

 $^{^{41}}$ 5.0% stamp duty, 1.0% sales' agents fee, 0.5% legal fees and 0.3% VAT.

Figure 6 – BLV Summary for the Site

Asset	Basis of Appraisa	I Indicative BLV	Key Issues				
Surface Car Parks	EUV ⁴² + 20% premium	£5.86m	394 spaces. £867 per space capitalised at 7.0%. Reflects a circa 25% discount to 'good years' within the existing contract. Capital value of circa £12,400 per space.				
			Significant capital expenditure not viable in the existing market given short leases. 2 scenarios considered:				
	EUV + 20% premium	£4.22m	- Capital value psf for a transaction (including premium) based on comparable				
Shopping Centre and multi- storey car park			transactions: £24 psf ⁴³ . - Lease the scheme ⁴⁴ at a rate which produces net revenue of £5.33 psf ⁴⁵ . Capitalised at 17.5%.				
			Nil value applied to the multi-storey car park. Concrete deterioration makes the existing asset obsolete. Redevelopment option (demolition and reprovision) is marginally viable.				
Sovereign House	Residential under —PDR ⁴⁶ + 10%	£1.28m	Residual appraisals. Full build costs for refurbishment. Potential for +100 dwellings subject				
Gildengate House	premium	£1.48m	to additional site investigation.				
Pitt Street properties	EUV + 20% premium	£2.67m	Assumed re-letting with existing uses. Rents discounted to the wider market. Capitalised at 7.5%.				
	Gross	£15.78m					
Total	Net	£14.78m	Net is after 6.8% purchaser's costs.				

⁴² Existing Use Value.

⁴³ Including 'hope value'.

⁴⁴ Excluding the 1st floor area which is assumed to have nil value.

⁴⁵ Headline rent of £7.50 psf pre 20% allowance for service charge shortfall/ contingency plus 12 months void and 3 month's rent free per unit.

⁴⁶ Permitted Development Rights. A fall-back option would be to use the prominence of the site(s) to maximise advertising and other ancillary income.

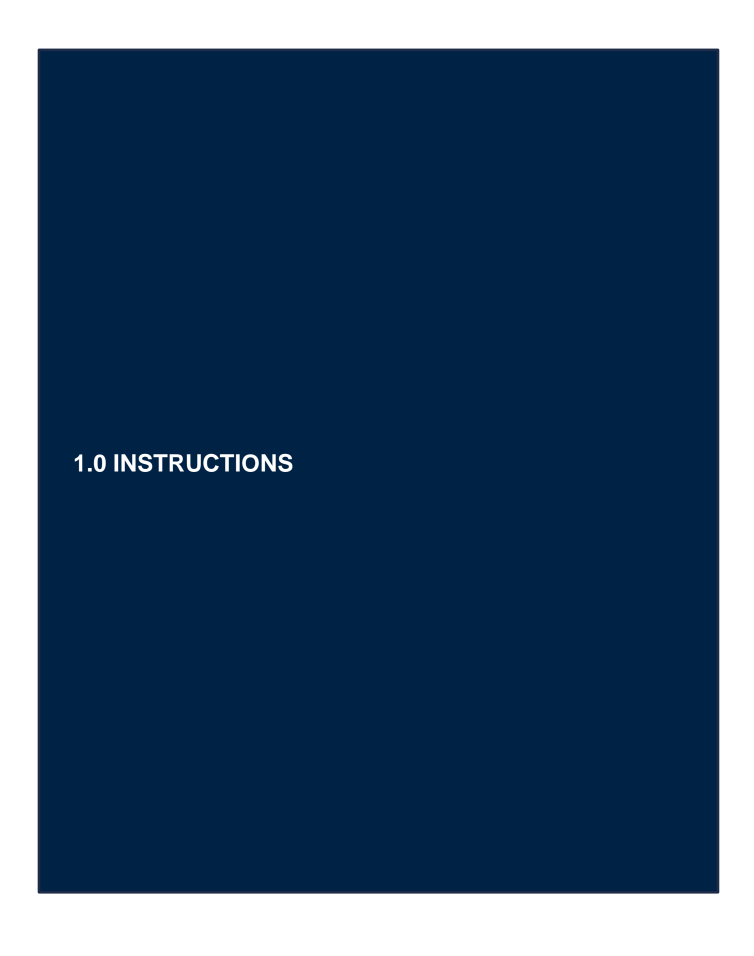
Carter Jonas

APPENDIX D - RESIDENTIAL VALUE ANALYSIS

Anglia Square, Norwich

Market Report





Instructions

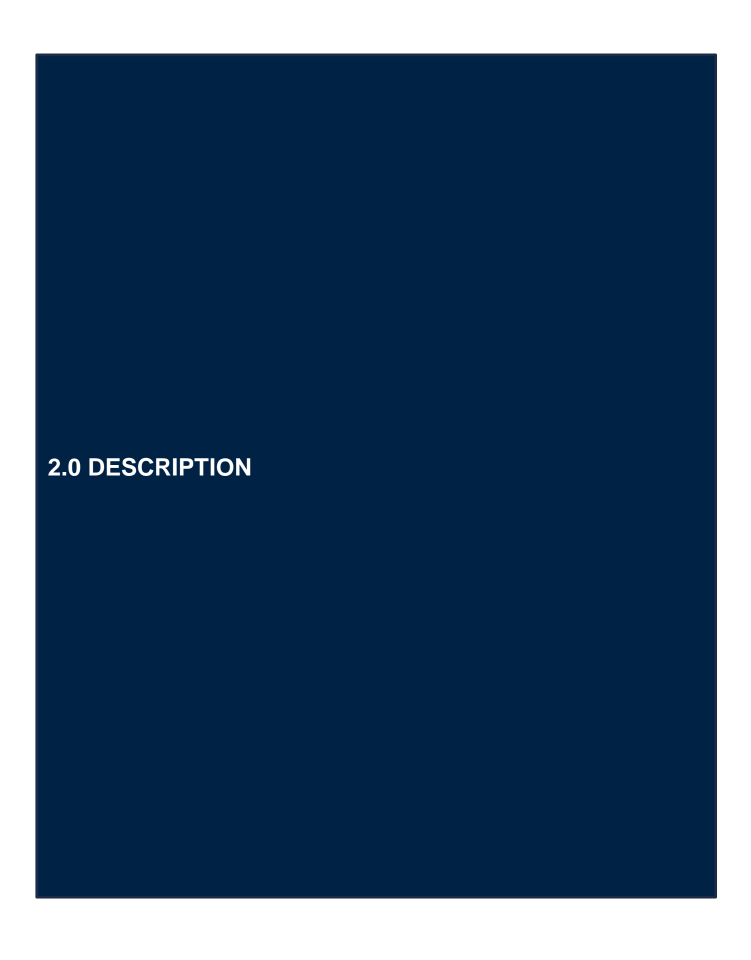
In accordance with our instructions dated 14 April 2022, we set out in the following report our opinion of Gross Development Value for the proposed residential scheme at Anglia Square, Norwich, together with comparables and market commentary to support. We understand our Market Report will feed into a viability appraisal, being prepared and submitted by Carter Jonas.

Our report comprises the following:

- Residential Market Overview National and Local
- Current/Recent City Centre Schemes
- Unit by Unit Pricing Exercise

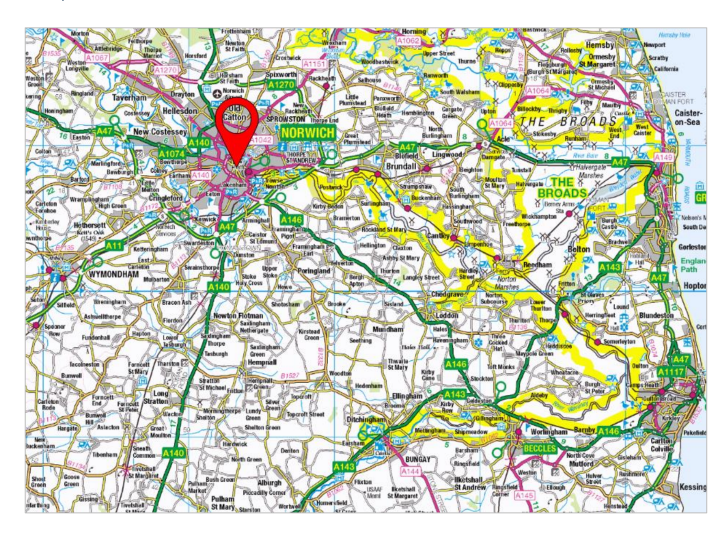
The advice set out in the Report is indicative only and is not a substitute for a valuation undertaken in accordance with the RICS Red Book.

The Report shall be provided to you for your information only on a strictly non-reliance and without liability basis. You agree not to use the Report for any other purpose and the Report may not be relied upon as the basis for any binding decision. Savills (UK) Limited does not accept responsibility for the consequence of any binding decision that may be made on the basis of the advice set out in the Report.



Location

Norwich is a vibrant city which has seen substantial development over the past fifteen years. This has primarily been in the retail, leisure and residential sectors in and around the city centre. Chantry Place and Riverside are well established retail destinations and occupiers provide a mix of retail and leisure brands. The city centre is a major retail destination in its own right and benefits from the presence of John Lewis, Marks and Spencer, Jarrolds and an historic covered market. The city centre supports a diverse mix of established local retailers and entrepreneurial start-ups that enhance the 'destination' feel of Norwich.



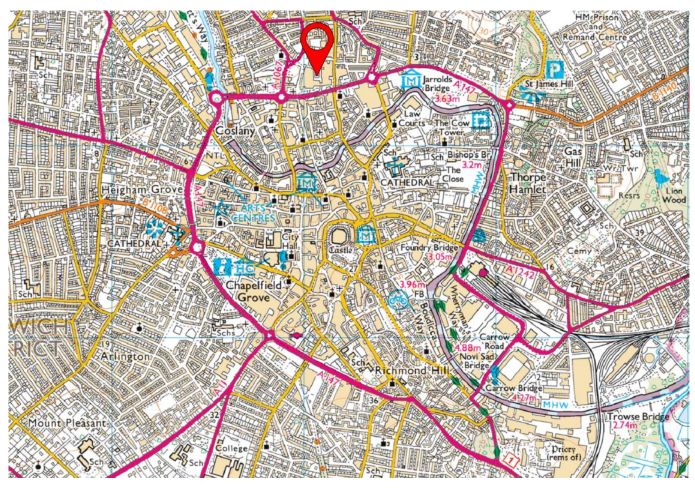
Norwich has a top 25 university in UEA, with about 18,000 students, plus the smaller Norwich University of the Arts which has a city centre campus. The city is a major tourist destination with two cathedrals, a castle, museums, five theatres and galleries as well as shops, clubs and bars. Over 11 million day tourists and 1.5 million overnight visitors are attracted to the city each year, with tourism being worth about £750 million per year to the city and supporting over 13,000 jobs.

The local economy is dominated by a few key long established employers concentrated in the finance and manufacturing sectors. The business base is perceived to be sound with occupiers including Aviva, Marsh, Moneyfacts, Lotus and Anglian Windows. The city has an established reputation for food research and the Norwich Research Park (NRP) is one of the leading classes for this type of development.

Norwich lies about 110 miles to the north east of London via the A11/M11 and about 45 miles to the north of Ipswich via the A140/A14. The railway station is situated to the east of the city centre and connects directly to London, Ipswich, Cambridge, and the Midlands, with the shortest time to London Liverpool Street being about 1 hour and 40 minutes. The city also benefits from an airport with a regular route to Schiphol, Amsterdam and internationally thereafter.

In terms of shopping centres, Chantry Place and Castle Quarter are both established, although Chantry Place has fared much better and is now deemed to be the prime shopping area in Norwich. Occupiers include Apple, Hugo Boss, H&M, Hollister and House of Fraser. Castle Quarter is very much a secondary location with the main occupiers being TKMaxx and Boots.

Anglia Square is situated to the north of the inner ring road (St. Crispin's Road A147). The area is mixed use comprising recently developed residential properties, particularly around Edward Street, terraced period houses and varied commercial uses and car parking.



Proposed Scheme

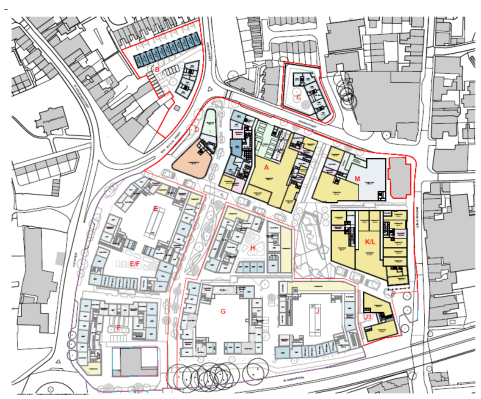
We are instructed to appraise the residential element of the scheme, comprising a total of 1,060 one, two and three bedroom apartments arranged over 11 distinct blocks. 10% of the scheme, 106 apartments, will be affordable rented tenure with the remaining 954 as open market. In addition there will be 127 parking spaces (13.33% provision).

A summary of the proposed accommodation and housing mix is shown below:

Development Overview

TYPE	AREA (sqm)		TEN	IURE		UNIT TOTALS	HAB ROOM TOTALS	%		
TIFE	AKLA (sqiii)	Private	Rented	5/0	Discount Sale	ONIT TOTALS	TIAD ROOM TOTALS	<i>'</i>	•	
1B1P	40	22	4	0	0	26	26	2.5%	44.7%	
1B2P	50	359	89	0	0	448	896	42.3%	44.7%	
2B3P	61	101	0	0	0	101	303	9.5%	50.4%	
2B4P	70	433	0	0	0	433	1,299	40.8%	30.4%	
3B4P	74	0	0	0	0	0	0	0.0%		
3B5P	86	38	13	0	0	51	204	4.8%	4.91%	
3B6P	95	1	0	0	0	1	4	0.1%		
4B6P	0	0	0	0	0	0	0	0.	0.0%	
TOTALS	N/A	954	106	0	0	1,060	2,732	N/A		
% UNITS	N/A	90.00%		10.00%		N/A	N/A	10	0%	
TOTAL HAB ROOMS		2,476		234						
HAB ROOMS BY TENURE	N/A		234	0	0	1				
HAB ROOMS BY %	N/A		100.00%	0.00%	0.00%	1				
TOTAL HAB ROOM %	1	90.63%		8.57%	•	1				

We attach an extract from the ground level master plan below:



The full suite of masterplans is attached at Appendix 1.

2.0 MARKET COMMENTARY AND COMPARABLES

UK Residential Market Commentary

The Savills UK Housing Market Update (April 2022) reports that house prices rose by 1.1% in March, with annual growth now at 14.1%, the highest growth since 2004 according to Nationwide. Growth has been strong across all regions, but annual growth was strongest in Wales (up 15.3%) and weakest in London (up 7.4%). It continues to be fuelled by a persistent supply/demand imbalance.

Despite tantalizing signs of rising supply, the imbalance compared to demand is set to continue and prices are expected to rise over the next few months. While growing numbers of surveyors have been reporting an increase in new instructions, according to RICS, they remain a minority. The number of homes coming to the market has also exceeded new sales since January, according to Twenty Ci. However it will take some time for these faint signs of new supply to meet the high levels of demand and have any impact on price growth.

Despite the low availability of stock, sales activity continues to be strong. Sales completions in February were 17% above the 2017-19 average. The number of sales agreed has also remained consistently high, about 15% above the 2017-19 average. The number of transactions completing each month is therefore likely to remain high for the next few months at least. This means out forecast for 1.24m transactions this year is likely to be exceeded.

Economic headwinds will do little to slow the market in the short term. Although the Bank of England base rate went up to 0.75% last month, mortgage lending rates remain low. Likewise, rising costs of living will take time to bite on the housing market, which is driven by more affluent households who are better able to cope with rising costs.

Longer term, rising costs of living and higher mortgage interest rates will severely limit price growth. The level of activity n the market may also be reduced. First time buyers will be most affected and they are also contending with the rapid increase in rental prices, which will cut the amount of money they are able to save for a deposit.

The full report is attached at Appendix 2.

Life After Help to Buy

The end of Help to Buy will leave a large gap in demand for new homes in England when it ends in March 2023. The scheme has supported 31.40% of all new homes sales since its inception in 2013 and 36.0% in the three years to Q1 2021. Without it there is not only reduced affordability, there is also less compulsion for first time buyers to go for new homes over second hand ones. So this milestone marks a major change for new homes buyers and for developers

Help to Buy purchasers only needed 5% deposit to proceed and this was key to getting many on the housing ladder as so few funders were offering mortgages at 95% LTV. Although availability has improved the number of more highly geared mortgages remains low; the number of loans completed at more than 75% LTV was 50% lower in 2019 than it was in 2007.

It is estimated that Help to Buy has accounted for around 50% of house purchases by buyers with up to a 10% deposit. About 54% of Help to Buy purchasers have only 5% deposit and a further 24% have had 10%. Two thirds of these buyers would therefore find it very difficult to make the same purchase without some funding scheme in place.

Over the past three years Help to Buy and Shared Ownership have supported an average of 72,000 purchases per annum. It is anticipated that new schemes such as Deposit Unlock, First Homes and more varied shared ownership

options may help to plug this gap. Other private sector schemes, such as Market Mortgage and Wayhome will also play a role.

The volume housebuilders will be the most affected by the end of Help to Buy and they are supporting Deposit Unlock. As before only 5% deposit will be needed and funders are signing up to be mortgage providers, however the interest rate is currently 2.9% higher than Help to Buy. It is anticipated that this will fall as transactional volumes rise. The funders are protected by a mortgage guaranteed funded by the housebuilders and this covers 35% of the value of the dwelling. The borrower must secure the remaining funding and there will still be a challenge in avoiding the 4.5 x loan to income multiple cap.

First Homes is a government offer and is a discounted market sale product. They will be sold at between 50% and 70% of the market value and the discount remains in perpetuity. A government grant will aid the first 1,000 sales and thereafter it is anticipated that these homes will be delivered through Section 106.

These two schemes alongside Shared Ownership are expected to deliver 33,000 of the 72,000 sales lost under Help to Buy ending. Built to Rent is a sector that is also likely to plug a bit more of the gap, although there would need to be a significant shift in mind-set over long term rental over home ownership.

There is still likely to be a shortfall and it is likely other solutions will come forward, such as building smaller, cheaper units. Whether end users will be satisfied with such a product remains to be seen. It is clear however that if circa 35,000 per annum are unable to buy new homes, the reduced demand may well start to impact on prices.

We attach at Appendix 3 Savills' research bulletin, "Support for New Homes Sales: Life After Help to Buy".

Local Commentary

We have spoken to a number of the local agents and all report that the market is still very busy, but this is mainly due to a lack of stock; the average is now 29 buyers for every property. The demographic has however changed over time; when the pandemic started there was a noticeable uptick in the number of London buyers who wanted rural or village homes, but with easy access into London for flexible working. Demand has been more for houses than city centre apartments. There are still some out of town buyers, but most are local and they are getting frustrated at the lack of choice available to them. This is causing them not to put their own properties on the market and this is causing a downward spiral of availability. We have seen this across Norfolk over much of the past year.

The cessation of stamp duty holiday did not reduce the number of applicants in any discernible way. Ironically, circa two million more houses will now attract stamp duty due to the exponential rise in house prices during the holiday and beyond and over one million homes have moved into the 5% tax bracket, so there could be some affordability issues if this pricing sustains and tax has to be paid as well. For the moment, many commentators consider that there will be little impact on house prices as demand outstrips supply, but this view may alter if the supply / demand balance is regained. The greater concern at the moment are rising interest rates and the general cost of living, both of which are going to damage affordability.

The Norwich apartment market is strong but purchasers are sensitive to price, location and parking provision. It has not seen the same levels of growth as the wider Norfolk housing market. There is a perceived pent up demand for new flats in the city centre but pricing needs to be realistic in order to compete with other schemes.

We attach a Zoopla heat map below showing the location of Anglia Square to be in a Low Value area. We have had regard to this when forming our opinions of pricing in comparison to the other schemes, highlighted overleaf.



Current/Recent City Centre Schemes

St Anne's Quarter, Norwich





INDICATIVE EXTERIOR

SHOW APARTMENT

St Anne's Quarter will provide 437 homes and was originally intended to be completed by 2030 to include an element of private rental properties. The open market homes were launched in 2018 and were initially slow to sell, particularly those units without river views. All of the units had parking spaces which was a considerable USP. 246 of the units in Phase 1 were sold as a PRS deal in 2021. Phase 2 of the scheme has commenced construction and we understand this will also wholly comprise private rental properties.

St James' Quay, Norwich





CGI - ST JAMES' QUAY

CGI - ST JAMES' QUAY

Hill Residential are currently building St James Quay to the north of the city centre, the scheme will provide 220 homes over the next 5 years, sales have not been quick but they have achieved prices close to £550 per sq ft for penthouses and averaged £398 per sq ft for one and two bedroom apartments. Some of the flats have river views and most have parking – these flats have commanded a premium.

The planning permission includes land for retirement and care provisions which has received little interest from developers.

Sales to date are summarised below. For ease of analysis, we have arranged the sheet into apartment types:

Block	Plot	Floor	Sq ft	Beds	Guide Price	Status	Sold price	Asking £/sqft	Achieved £/sqft
Sewell	22	4th	506	1-bed	£188,950	Reserved	£188,950	£373	£373
Sewell	13	3rd	537	1-bed	£219,950	Reserved	£219,950	£409	£410
Sewell	2	1st	538	1-bed	£169,950	Completed	£166,500	£316	£309
Sewell	8	2nd	538	1-bed	£174,950	Completed	£173,000	£325	£322
Sewell	14	3rd	538	1-bed	£183,950	Completed	£179,000	£342	£333
Sewell	4	1st	541	1-bed	£204,950	Completed	£198,000	£379	£366
Sewell	10	2nd	541	1-bed	£209,950	Completed	£210,000	£388	£388
Sewell	16	3rd	541	1-bed	£214,950	Completed	£208,000	£397	£384
Sewell	26	1st	541	1-bed	£209,950	Completed	£200,000	£388	£370
Sewell	31	2nd	541	1-bed	£219,950	Completed	£215,000	£406	£397
Sewell	36	3rd	541	1-bed	£224,950	Completed	£215,000	£415	£397
Sewell	41	4th	541	1-bed	£229,950	Exchanged	£230,000	£425	£425
Sewell	46	5th	541	1-bed	£235,950	Completed	£230,000	£436	£425
Sewell	5	1st	545	1-bed	£204,950	Completed	£215,000	£376	£394
Sewell	11	2nd	545	1-bed	£209,950	Completed	£210,000	£385	£385
Sewell	17	3rd	545	1-bed	£214,950	Completed	£214,950	£395	£394
Sewell	24	1st	552	1-bed	£173,950	Completed	£169,000	£315	£306

Sewell	29	2nd	552	1-bed	£178,950	Completed	£174,000	£324	£315
Sewell	34	3rd	552	1-bed	£183,950	Reserved	£183,950	£333	£333
Sewell	39	4th	552	1-bed	£188,950	Reserved	£188,950	£342	£342
Sewell	20	4th	614	1-bed PH	£275,950	Reserved	£275,950	£450	£449
Pullman	56	1st	614	1-bed	£259,950	Completed	£275,000	£424	£448
Pullman	64	2nd	614	1-bed	£264,950	Completed	£265,000	£432	£432
Pullman	72	3rd	614	1-bed	£269,950	Completed	£270,000	£440	£440
Total/Av	erage		13,284		£5,114,800		£5,075,200	£385	£382
Sewell	6	1st	798	2-bed	£313,950	Completed	£310,000	£394	£388
Sewell	12	2nd	798	2-bed	£318,950	Completed	£317,000	£400	£397
Sewell	18	3rd	798	2-bed	£323,950	Completed	£325,000	£406	£407
Sewell	19	4th	818	2-bed PH	£407,950	Completed	£407,400	£499	£498
Sewell	21	4th	818	2-bed PH	£344,950	Completed	£347,500	£422	£425
Pullman	69	3rd	820	2-bed	£334,950	Completed	£335,000	£408	£409
Sewell	3	1st	843	2-bed	£280,950	Completed	£279,000	£333	£331
Sewell	9	2nd	843	2-bed	£285,950	Completed	£262,000	£339	£311
Sewell	15	3rd	843	2-bed	£291,950	Completed	£288,000	£346	£342
Sewell	23	1st	843	2-bed	£279,950	Completed	£275,000	£332	£326
Sewell	25	1st	843	2-bed	£313,950	Reserved	£313,950	£372	£372
Sewell	30	2nd	843	2-bed	£318,950	Completed	£315,000	£378	£374
Sewell	33	3rd	843	2-bed	£291,950	Reserved	£291,950	£346	£346
Sewell	35	3rd	843	2-bed	£324,950	Reserved	£324,950	£385	£385
Sewell	38	4th	843	2-bed	£296,950	Completed	£302,000	£352	£358
Sewell	40	4th	843	2-bed	£329,950	Exchanged	£329,950	£391	£391
Sewell	43	5th	843	2-bed	£301,950	Completed	£299,000	£358	£355
Pullman	55	1st	893	2-bed	£449,950	Completed	£450,000	£504	£504
Pullman	71	3rd	893	2-bed	£459,950	Completed	£460,000	£515	£515
Pullman	79	4th	893	2-bed	£464,950	Completed	£460,000	£520	£515
Pullman	86	5th	893	2-bed	£469,950	Completed	£470,000	£526	£526
Pullman	68	3rd	910	2-bed	£354,950	Completed	£354,950	£390	£390
Pullman	83	5th	910	2-bed	£364,950	Reserved	£364,950	£401	£401
Pullman	54	1st	941	2-bed	£379,950	Completed	£380,000	£404	£404
Pullman	62	2nd	941	2-bed	£384,950	Completed	£400,000	£409	£425
Pullman	70	3rd	941	2-bed	£389,950	Completed	£365,000	£414	£388
Pullman	78	4th	941	2-bed	£394,950	Completed	£395,000	£420	£420
Pullman	85	5th	941	2-bed	£399,950	Completed	£400,000	£425	£425
Total/Av	erage		24,220		£9,876,600		£9,822,600	£408	£406
Pullman	67	2nd	1,066	3-bed	£444,950	Completed	£444,950	£418	£417
Pullman	75	3rd	1,066	3-bed	£449,950	Completed	£439,000	£422	£412
Pullman	80	4th	1,066	3-bed PH	£659,950	Completed	£660,000	£619	£619
Pullman	65	2nd	1,071	2-bed	£499,950	Completed	£499,950	£467	£467

Pullman	73	3rd	1,071	2-bed	£504,950	Completed	£480,000	£471	£448
Pullman	87	6th	1,119	3-bed PH	£679,950	Reserved	£650,000	£607	£581
Pullman	88	6th	1,141	3-bed PH	£724,950	Completed	£740,000	£635	£649
Total/Av	erage		7,600		£3,964,650		£3,913,900	£522	£515
Penthouses		5,576		£2,685,750		£3,080,850	£482	£553	
Apartments		39,528		£16,270,300		£15,730,850	£412	£398	
Overall Total/Average			45,104		£18,956,050		£18,811,700	£420	£417

We have highlighted in bold text those sales which we understand benefit from a river aspect and/or parking.

Disregarding these, the rate falls to £349 per sq ft for the one bedroom flats and £364 per sq ft for the two bedroom flats, with an overall average of £359 per sq ft. We have placed most weight on these in forming our pricing opinions.

Canary Quay, Norwich





CGI - CANARY QUAY

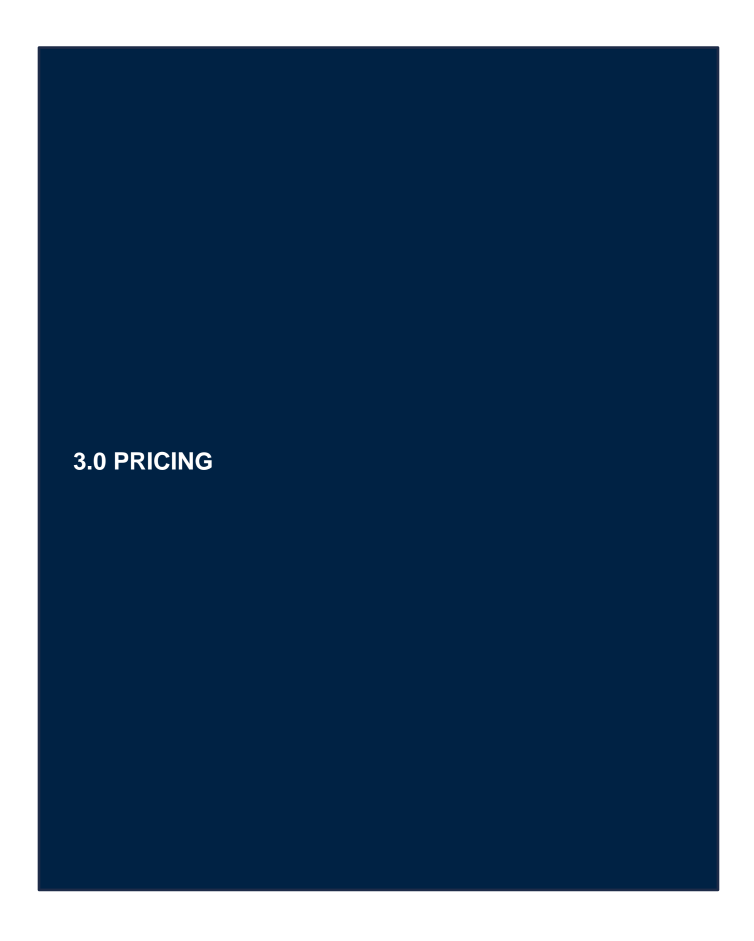
CGI – CANARY QUAY

Canary Quay comprises a total of 323 apartments, developed since 2018 on Norwich's riverside. The scheme offers a range of 1 and 2 bedrooms private and affordable apartments; at the time of writing, Phase 4 has commenced construction. We have placed most weight on the following sales, none of which included parking.

The most recent sales are summarised as follows:

Plot	Floor	Beds	Parking	Sq Ft	Asking £	Asking £/Sq Ft	Ach'd £	Ach'd £/Sq Ft	Date Sold
310	3	1	Not included	665	£190,000	£286	£190,000	£286	Feb-21
201	2	2	Not included	706	£187,500	£266	£182,000	£258	Feb-21
402	4	2	Not included	706	£200,000	£283	£200,000	£283	Feb-21
707	7	2	Not included	813	£265,000	£326	£265,000	£326	Mar-21
408	4	2	Not included	813	£250,000	£308	£242,500	£298	Mar-21
103	1	2	Not included	786	£185,000	£235	£238,000	£303	Mar-21
208	2	2	Not included	813	£245,000	£301	£242,500	£298	Mar-21
410	4	2	Not included	665	£190,000	£286	£190,000	£286	Mar-21
107	1	2	Not included	813	£250,000	£308	£255,000	£314	Apr-21
303	3	2	Not included	786	£240,000	£305	£235,000	£299	Apr-21
502	5	2	Not included	706	£210,000	£297	£205,000	£290	Apr-21
304	3	2	Not included	786	£245,000	£312	£241,000	£307	Apr-21
301	3	2	Not included	706	£190,000	£269	£181,000	£256	Apr-21
207	2	2	Not included	813	£250,000	£308	£250,000	£308	Apr-21
101	1	2	Not included	706	£185,000	£262	£180,000	£255	May-21
307	3	2	Not included	813	£255,000	£314	£255,000	£314	Jun-21
503	5	2	Not included	786	£250,000	£318	£245,000	£312	Jun-21
308	3	2	Not included	813	£250,000	£308	£245,000	£301	Jul-21
504	5	2	Not included	786	£250,000	£318	£245,000	£312	Aug-21
403	4	2	Not included	786	£245,000	£312	£245,000	£312	Sep-21

404	4	2	Not included	786	£245,000	£312	£245,000	£312	Sep-21
501	5	2	Not included	706	£210,000	£297	£197,500	£280	Oct-21
204	2	2	Not included	786	£237,500	£302	£232,000	£295	Nov-21
401	4	2	Not included	706	£200,000	£283	£197,500	£280	Nov-21
204	2	2	Not included	786	£237,500	£302	£232,000	£295	Nov-21
203	2	2	Not included	786	£237,500	£302	£232,500	£296	Dec-21
Total/A	verage			19,823	£5,900,000	£298	£5,868,500	£296	



Pricing

The proposed open market units have been appraised by our internal Residential Development Sales team who specialise in the marketing and sale of new build schemes across Norwich and wider Norfolk. We have:

- Considered the comparables as outlined earlier in this report and current market sentiment.
 - The comparables show a significant range and are skewed considerably by position in the city, ie if they are riverside, or have parking. Anecdotally, agents report that apartments without parking, particularly two beds, struggle to sell.
 - Anglia Square is located outside the inner ring road, in an area traditionally known to be relatively low value. Whilst regeneration of the area is much desired and there is a perception of pent up demand, pricing will need to be realistic in order to compete with other, more central schemes.
 - We have adopted pricing in line with the base rate achieved at Canary Quay of £296 per sq ft and adjusted upwards on a per unit basis to take into account size, aspect and floor.
- We have priced the open market units only;
- We have priced all of the apartments on the basis of no parking;
- We have then added £20,000 per parking space to our aggregated total.

The full pricing schedules are attached to this report at **Appendix 4** and are summarised as follows:

Block	Unit No.	Sq Ft	Pricing	£/Sq Ft
Α	149	99,962	£32,595,000	£326
D	34	22,870	£7,440,000	£325
K	53	35,886	£11,870,000	£331
M	49	32,875	£10,790,000	£328
J3	8	5,164	£1,620,000	£314
J	127	86,167	£28,005,000	£325
G	141	90,293	£29,545,000	£327
Н	129	82,408	£26,890,000	£326
E	109	71,498	£23,350,000	£327
EF	40	28,510	£9,065,000	£318
F	115	76,037	£24,595,000	£323
Parking – 127 spaces			£2,540,000	
Total/Average	954	631,670	£208,305,000	£330

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APPENDIX E - SCHEME COST PLAN

exigere

Anglia Square Cost Model Nr 1 6 April 2022 Weston Homes

Making projects happen

Quality Control

Document Title	Location	Date	Issued to	Prepared by	Approved by
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1.0 Executive Summary

- 1.1 This Cost Model for Anglia Square totals £290,363,000. The detailed scheme including Blocks A, B, C, D, J3, KL & M totals £112,012,000. The outline scheme including Blocks E, E/F, F, G & H totals £178,351,000. A summary breakdown to this figure is included in Section 2.0. A full breakdown is included in Appendix B. The total cost equates to £243.77/ft² over the Gross Internal Area of 1,191,133ft². The Net Internal Area on which the Cost Model is based is 784,696ft².
- 1.2 The Cost Model assumes the works will be Competitively Tendered on a Single Stage Fixed Price Lump Sum basis using a JCT Design & Build Form of Contract.
- 1.3 The Cost Model has been based on the information listed in Section 5.0 and is based on a present day fixed price at March 2022 price levels and excludes inflation, professional fees, VAT and all other items listed in Section 6.0.
- 1.4 The Cost Model has been based upon the areas set out in Section 7.0.
- 1.5 This Cost Model has been prepared solely for the use of Weston Homes as the client body as well as acting on behalf of the client body and should not be relied upon by any third party.
- 1.6 The measurements contained in this document should not be relied upon for any purpose other than the formulation of the Cost Model itself.
- 1.7 We have identified a series of Risks and Opportunities which need to be investigated further with the Employer and Design Team during the next stage of the project.

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2.0 Summary of Cost Model

2.1 On the basis of the information as listed in Section 5.0, our Cost Model for the present day fixed price for construction costs for the works at March 2022 price levels, is set out in Section 2.1 to 2.3, an elemental build-up is included in Section 3.0.

Based on a Gross Internal Floor Area of 1,191,133ft² and a Net Internal Floor Area of 784,696ft².

	Development Total (1,057 units)											
		Total Area		S&C		Residential Fit-out		Site W	ide Cost	Total Cost		
	ft² (NIA)	ft² (GIA)	N:G (%)	£/ft² (GIA)	£	£/ft² (GIA)	£	£/ft² (GIA)	£	£/ft² GIA	£	
Demolition	784,696	1,191,133	66%	-	-	-	-	12	14,531,000	12	14,531,000	
Detailed Scheme	322,715	471,237	68%	151	70,957,000	44	20,735,000	-	-	195	91,692,000	
Outline Scheme	461,980	719,896	64%	151	108,672,000	50	36,305,000	-	-	201	144,977,000	
External Works	784,696	1,191,133	66%	-	-	-	-		6,717,000	6	6,717,000	
External Services	784,696	1,191,133	66%	-	-	-	-		3,650,000	3	3,650,000	
Sub-total	784,696	1,191,133	66%	151	179,629,000	48	57,040,000	18	21,248,000	220	261,567,000	
Weston Homes Prelimina	Weston Homes Preliminaries				19,454,000		7,004,000		2,338,000		28,796,000	
Anticipated Total Construction Cost (Q2 22)	784,696	1,191,133	66%	167	199,083,000	54	64,044,000	20	23,586,000	244	290,363,000	

Tender Price Inflation between March 2022 and commencing works on site in TBC

Excluded

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2.0 Summary of Cost Model

2.2 On the basis of the information as listed in Section 5.0, our Cost Model for the present day fixed price for construction costs for the works at March 2022 price levels, is set out in Section 2.1 to 2.3, an elemental build-up is included in Section 3.0.

Based on a Gross Internal Floor Area of 1,191,133ft² and a Net Internal Floor Area of 784,696ft².

	Detailed Scheme Total (364 units)										
	Total Area		S&C		Residential Fit-out		Site Wide Cost		Total Cost		
	ft² (NIA)	ft² (GIA)	N:G (%)	£/ft² (GIA)	£	£/ft² (GIA)	£	£/ft² (GIA)	£	£/ft² GIA	£
Demolition	322,715	471,237	68%	-	-	-	-	12	5,431,000	12	5,431,000
Block A	120,772	206,841	58%	142	29,364,000	42	8,717,000	-	-	184	38,081,000
Block B	21,420	25,123	85%	170	4,261,000	72	1,544,000	-	-	231	5,805,000
Block C	12,088	15,349	79%	182	2,786,000	72	872,000	-	-	238	3,658,000
Block D	31,958	40,817	78%	156	6,381,000	61	1,964,000	-	-	204	8,345,000
Block J3	10,333	12,605	82%	230	2,899,000	45	470,000	-	-	267	3,369,000
Block KL	84,196	106,381	79%	141	14,980,000	51	4,264,000	-	-	181	19,244,000
Block M	41,947	64,121	65%	160	10,286,000	69	2,904,000	-	-	206	13,190,000
External Works	322,715	471,237	68%	-	-	-	-	6	2,707,000	-	2,707,000
External Services	322,715	471,237	68%	-	-	-	-	3	1,257,000	-	1,257,000
Sub-total	322,715	471,237	68%	151	70,957,000	44	20,735,000	20	9,395,000	215	101,087,000
Weston Homes Prelimina	ries				7,806,000		2,223,000		896,000		10,925,000
Anticipated Total Construction Cost (Q2 22)	322,715	471,237	68%	167	78,763,000	49	22,958,000	22	10,291,000	238	112,012,000

Tender Price Inflation between March 2022 and commencing works on site in TBC

Excluded

2.0 Summary of Cost Model

On the basis of the information as listed in Section 5.0, our Cost Model for the present day fixed price for construction costs for the works at March 2022 price levels, is set out in Section 2.1 to 2.3, an elemental build-up is included in Section 3.0.

Based on a Gross Internal Floor Area of 1,191,133ft² and a Net Internal Floor Area of 784,696ft².

		Outline Scheme Total (693 units)										
		Total Area		S&C		Residential Fit-out		Site W	ide Cost	Total Cost		
	ft² (NIA)	ft² (GIA)	N:G (%)	£/ft² (GIA)	£	£/ft² (GIA)	£	£/ft² (GIA)	£	£/ft² GIA	£	
Demolition	461,980	719,896	64%	-	-	-	-	13	9,100,000	13	9,100,000	
Block E	89,675	131,881	68%	151	19,908,000	48	6,308,000	-	-	199	26,216,000	
Block EF	31,925	36,598	87%	151	5,525,000	64	2,353,000	-	-	215	7,878,000	
Block F	77,286	107,167	72%	151	16,177,000	59	6,276,000	-	-	210	22,453,000	
Block G	90,342	160,319	56%	151	24,201,000	46	7,453,000	-	-	197	31,654,000	
Block H	86,650	121,633	71%	151	18,361,000	56	6,802,000	-	-	207	25,163,000	
Block J	89,503	162,300	55%	151	24,500,000	44	7,113,000	-	-	195	31,613,000	
External Works	461,980	719,896	64%	-	-	-	-	6	4,010,000	-	4,010,000	
External Services	461,980	719,896	64%	-	-	-	-	3	2,393,000	-	2,393,000	
Sub-total	461,980	719,896	64%	151	108,672,000	50	36,305,000	22	15,503,000	223	160,480,000	
Weston Homes Prelimin	aries				11,648,000		4,781,000		1,442,000		17,871,000	
Anticipated Total Construction Cost (Q2 22)	461,980	719,896	64%	167	120,320,000	57	41,086,000	24	16,945,000	248	178,351,000	

Tender Price Inflation between March 2022 and commencing works on site in TBC

Excluded

3.0 Elemental Summary (Detailed Scheme)

3.1 The Elemental breakdown of the Cost Model is set out below. A full breakdown is included in Appendix B.

	Bloo ft²	ck A - 149 ι	units f		k B - 25 uı			k C - 21 u	nits		k D - 34 u	
Site Preparation	الا	£/ft²	±.	ft²	£/ft²	£	ft²	£/ft²	±.	ft²	£/ft²	£
Demolition and enabling	206,841			25,123			15,349			40,817		
Shell & Core												
Substructure	206,841	32.36	6,693,000	25,123	17.00	427,000	15,349	17.98	276,000	40,817	15.07	615,000
Frame, Upper Floors, & Stairs	206,841	26.28	5,435,000	25,123	27.19	683,000	15,349	29.45	452,000	40,817	29.79	1,216,000
Roof	206,841	10.91	2,256,000	25,123	17.24	433,000	15,349	14.27	219,000	40,817	9.63	393,000
External Walls, Windows & Doors	206,841	34.45	7,126,000	25,123	63.37	1,592,000	15,349	62.02	952,000	40,817	58.68	2,395,000
Internal Walls and Doors	206,841	6.67	1,380,000	25,123	9.31	234,000	15,349	7.56	116,000	40,817	6.69	273,000
Wall, Floor & Ceiling Finishes	206,841	3.90	807,000	25,123	3.74	94,000	15,349	3.84	59,000	40,817	3.80	155,000
Fixtures & Fittings	206,841	0.89	184,000	25,123	1.23	31,000	15,349	1.37	21,000	40,817	0.98	40,000
Mechanical & Electrical Services	206,841	25.11	5,194,000	25,123	29.10	731,000	15,349	43.58	669,000	40,817	30.31	1,237,000
BWIC	206,841	1.40	289,000	25,123	1.43	36,000	15,349	1.43	22,000	40,817	1.40	57,000
<u>Fit-Out</u>												
Private Tenure	105,649	82.51	8,717,000	-	-	-	-	-	-	23,810	82.49	1,964,000
Affordable Tenure	-	-	-	21,420	72.08	1,544,000	12,088	72.14	872,000	-	-	-
External Works												
External Works												
External Services												
External Services												
<u>On-Costs</u>												
Main Contractor's Preliminaries	206,841	20.14	4,165,000	25,123	25.28	635,000	15,349	26.06	400,000	40,817	22.37	913,000
Main Contractor's OH&P	206,841	-		25,123	-		15,349	-		40,817	-	
Design Risk Transfer	206,841	-		25,123	-		15,349	-		40,817	-	
Design Reserve	206,841	-		25,123	-		15,349	-		40,817	-	
Construction Contingency	206,841	-		25,123	-		15,349	-		40,817	-	
Total Anticipated Construction Cost	206,841	204.24	42,246,000	25,123	256.34	6,440,000	15,349	264.37	4,058,000	40,817	226.82	9,258,000

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3.0 Elemental Summary (Detailed Scheme)

3.1 The Elemental breakdown of the Cost Model is set out below. A full breakdown is included in Appendix B.

	Block J3 - 8 units				ck KL - 81 i	units	Blo	ck M - 46 ι	units
	ft²	£/ft²	£	ft²	£/ft²	£	ft²	£/ft²	£
<u>Site Preparation</u>									
Demolition and enabling	12,605			106,381			64,121		
Shell & Core									
Substructure	12,605	18.49	233,000	106,381	16.65	1,771,000	64,121	20.91	1,341,000
Frame, Upper Floors, & Stairs	12,605	33.24	419,000	106,381	27.44	2,919,000	64,121	29.26	1,876,000
Roof	12,605	34.67	437,000	106,381	15.52	1,651,000	64,121	21.55	1,382,000
External Walls, Windows & Doors	12,605	99.17	1,250,000	106,381	39.04	4,153,000	64,121	45.49	2,917,000
Internal Walls and Doors	12,605	6.11	77,000	106,381	6.50	691,000	64,121	6.19	397,000
Wall, Floor & Ceiling Finishes	12,605	3.01	38,000	106,381	3.65	388,000	64,121	5.38	345,000
Fixtures & Fittings	12,605	1.19	15,000	106,381	0.88	94,000	64,121	0.87	56,000
Mechanical & Electrical Services	12,605	32.69	412,000	106,381	29.74	3,164,000	64,121	29.35	1,882,000
BWIC	12,605	1.43	18,000	106,381	1.40	149,000	64,121	1.40	90,000
Fit-Out									
Private Tenure	5,683	82.70	470,000	37,825	82.51	3,121,000	35,209	82.48	2,904,000
Affordable Tenure	-	-	-	15,845	72.14	1,143,000	-	-	-
External Works									
External Works									
External Services									
External Services									
On-Costs									
Main Contractor's Preliminaries	12,605	29.27	369,000	106,381	19.78	2,104,000	64,121	22.52	1,444,000
Main Contractor's OH&P	12,605	-		106,381	-		64,121	-	
Design Risk Transfer	12,605	-		106,381	-		64,121	-	
Design Reserve	12,605	-		106,381	-		64,121	-	
Construction Contingency	12,605	-		106,381	-		64,121	-	
Total Anticipated Construction Cost	12,605	296.56	3,738,000	106,381	200.68	21,348,000	64,121	228.22	14,634,000

3.0 Elemental Summary (Detailed Scheme)

3.1 The Elemental breakdown of the Cost Model is set out below. A full breakdown is included in Appendix B.

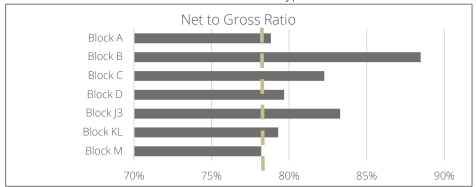
		Other		Detailed 9	Scheme To	tal; 364 units
	ft²	£/ft²	£	ft²	£/ft²	£
Site Preparation						
Demolition and enabling	471,237		5,431,000	471,237		5,431,000
Shell & Core						-
Substructure	64,121	-	-	471,237	24.10	11,356,000
Frame, Upper Floors, & Stairs	64,121	-	-	471,237	27.59	13,000,000
Roof	64,121	-	-	471,237	14.37	6,771,000
External Walls, Windows & Doors	64,121	-	-	471,237	43.26	20,385,000
Internal Walls and Doors	64,121	-	-	471,237	6.72	3,168,000
Wall, Floor & Ceiling Finishes	64,121	-	-	471,237	4.00	1,886,000
Fixtures & Fittings	64,121	-	-	471,237	0.94	441,000
Mechanical & Electrical Services	64,121	-	-	471,237	28.20	13,289,000
BWIC	64,121	-	-	471,237	1.40	661,000
<u>Fit-Out</u>						-
Private Tenure	-	-	-	208,176	82.51	17,176,000
Affordable Tenure	-	-	-	49,353	72.11	3,559,000
External Works						-
External Works			2,707,000			2,707,000
External Services						
External Services			1,257,000			1,257,000
<u>On-Costs</u>						-
Main Contractor's Preliminaries	64,121	13.96	895,000	471,237	23.18	10,925,000
Main Contractor's OH&P	64,121	-		471,237	-	-
Design Risk Transfer	64,121	-		471,237	-	-
Design Reserve	64,121	-		471,237	-	-
Construction Contingency	64,121	-		471,237	-	-
Total Anticipated Construction Cost	471,237	21.84	10,290,000	471,237	237.70	112,012,000

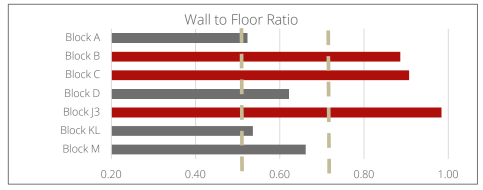
4.0 Floorplate Efficiency Benchmarking

The following table outlines the key design metrics of the typical residential level of each block across the detailed scheme.

			Anglia Square Deta	ailed Scheme			
	Block A	Block B	Block C	Block D	Block J3	Block KL	Block M
Nr of Storeys	8	4	4	6	3	7	6
Apt per floor	31 incl twnhs	15 incl twnhs	6	8	4	9	6
Typical Net Area (m²)	1,938	629	320	533	264	559	391
Typical Gross Area (m²)	2,459	711	389	669	317	705	500
Typical Net to Gross	79%	88%	82%	80%	83%	79%	78%
Typical Wall to Floor	0.52	0.89	0.91	0.62	0.98	0.54	0.66
Storey height (m)	3.15	3.15	3.15	3.15	3.15	3.15	3.15

The tables below show the efficiencies of the typical residential level of each block across the detailed scheme.





5.1 Assumptions

- 5.1.1 The following assumptions have been made in preparing this Cost Model and must be reviewed by the Employer and Design Team to ensure they are an accurate representation of the anticipated procurement and cost basis:
 - 1. Costs represent a present day fixed price, at a March 2022 Base Date, and assumes an immediate start on site, on a fixed price, lump sum basis.
 - Inflation between the Base Date of this Cost Model, (March 2022) and commencing works on site, (TBC) has been excluded from this Cost Model subject to a review of the project programme
 - 3 Inflation during the construction period, (assumed to be in the order of 24 months), is included within the rates used to inform the Cost Model.
 - The Cost Model assumes the works will be Competitively Tendered on a Single Stage Fixed Price Lump Sum using a JCT Design & Build Form of Contract.
 - The costs assume the works are undertaken in a single phase, based on the latest programme, indicating a construction period in the order of 24 months.
 - 6 Within the Cost Model, the following allowances have been included for each component of the scheme:

Weston Homes Preliminaries
 11.00%

Main Contractor's Overhead and Profit
 Design and Build Risk Premium
 Excluded

■ Design Reserve Included in Rates

• Construction Contingency Excluded

5.2 Design and Scope Assumptions

5.2.1 The following assumptions have been made in preparing this Cost Model and must be reviewed by the Employer and Design Team to ensure they are an accurate representation of the anticipated scope:

1 Strip Out & Demolition

Allowances have been made to demolish existing buildings on the site, these have been split between:

- Block C
- Block D
- Blocks A, D, J3, K/L & M
- Blocks E, E/F & F
- Blocks G, H & J
- Central Shopping Centre

Allowances for general site clearance have been included to all areas inside the redline boundaries.

2 Substructure

Due to differing building heights we included both piled foundations and raft foundations, as per the below:

- Block B townhouses and Block J3 assumed raft foundation
- All other blocks are 3+ stories and therefore have been assumed piled foundations

Block A includes a basement carpark which has been assumed 400mm thick RC cantilever wall. It has been assumed that the carpark will be lit and ventilated with pedestrian access via Core 1 lift.

3	Frame, Upper Floors, & Stairs	Typical residential blocks have been assumed as concrete frame system inclusive of concrete
		blade columns 220x800mm, concrete core walls, suspended concrete slabs and precast

concrete stairs. No allowance for PT slabs has been included.

Traditional construction of the townhouses to Block B and J3 including block and beam construction with timber cassette upper floor system has been assumed.

A mix of green (20%), brown (40%) and paved (40%) roof finishes, including allowance for roof Roof access and balustrading. PV's included to 20% of green and brown roof areas.

> Podiums to blocks A, KL and M have been included. It has been assumed these will require podium slab, drainage, surface finishes and access / fall arrest.

Insitu brick walls on SFS framing system with minor allowances for reveals around windows, double glazed UPVC windows and doors to 40% of the elevations, steel bolt on balconies to all apartments. Facade areas have been based upon an assumed storey height of 3.15m to all levels upper levels and 4m at ground level. An allowance of £1,000/m² has been applied to all

commercial 'shopfronts'.

Plasterboard drylining to party and internal apartment wall, standard size timber painted doors throughout.

External Walls, Windows & Doors

Internal Walls and Doors

exigere

7 Wall, Floor & Ceiling Finishes

Shell and core

Communal areas have been priced as ceramic tiled flooring with painted walls to residential entrances and carpet to stairs and residential corridors. Please note no finishes have been applied to commercial units.

Ceiling finishes: Matt white emulsion paint throughout with allowances for access hatches.

Residential

Wall Finishes: Matt white emulsion paint throughout with MDF painted skirtings. Half height tiling to bathrooms, ceramic tiling allowed with 600mm glass kitchen splashback. Floor Finishes: Carpet to bedrooms, ceramic tiling to bathrooms throughout. Kitchen and living areas has been priced as vinyl.

8 Fixtures & Fittings

Shell and Core

Allowances include for building signage, post boxes and apartment numbering. Cycle racks have been included at 1per unit.

Residential Fit-out

Kitchens haven been priced as symphony or similar, appliances have been included for private and affordable rent units. Allowances for bathroom FFE include vanity units, toilet roll holder, coat hook and a mirror. An allowance of £1,500 per apartment has been made for wardrobes to master bedrooms.

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Heating and hot water via centralised Air Source Heat Pump with heat interface units HIU's located in each apartment to provide indirect heating and instantaneous hot water. Radiators in all rooms with electric towel rails within bathrooms, no allowance for underfloor heating. Ventilation via MVHR units to all apartments, LED downlights to kitchens and bathrooms, pendant fittings to living and bedrooms, no dimming control. TV and data points to all living and bedrooms. Switches and sockets assumed to be white plastic, video entry control included, allowance for sprinklers to all apartments, lifts included where shown on GA plans. Allowance included for life safety generators, PV's included to all roofs as a sustainability requirement. No allowance for AV installations. Capped off services only to commercial spaces.

10 BWIC

External Works

12 External Services

13 Commercial Units

Allowance included for builders work and fire stopping in connection with MEP services

The external works area includes all areas within the red line boundary with building footprints deducted. The area has been apportioned between soft and hard landscaping with minor allowances for planting, external features, drainage and interfaces with site boundaries.

Allowances have been made for plot connections and infrastructure from plot boundary and upgrading of the existing sub-station. Please note no allowance have been included for off site infrastructure.

Commerical units have been included at shell and core only. No allowances for fit-out have been carried to commercial spaces.

- The following headings are excluded from the Cost Model but are likely to have a cost impact and therefore should form part of the Overall Project Budget or Development Appraisal. This list is intended as a guide and cannot be relied upon to be exhaustive:
 - 1 Site Acquisition site or lease acquisition costs, and associated stamp duty;
 - 2 Agents and Legal Fees and Commissions associated with site or lease acquisition;
 - 3 Settlements with 3rd Parties Rights of Light, Daylight/Sunlight compensation, (or associated insurances), Air Rights, Oversailing Agreements, Party Wall Awards, Stopping Up Awards, Dilapidation Costs or other 3rd Party Compensation Costs;
 - 4 Professional Fees associated with 3rd Party Settlements consultants acting on behalf of neighbours/ 3rd Parties;
 - 5 Statutory Fees and associated costs Building Control fees, Planning Application fees, Listed Building consent/Conservation area consent costs, Section 106/278 fees and the like, landlord approval costs;
 - 6 Professional and Legal Fees;
 - 7 Site Surveys, Investigations and Monitoring Costs together with associated attendances, Wind Studies, Environmental Audits and the like;
 - 8 Finance Costs funding arrangement fees, facility fees, interest charges and the like;
 - 9 Professional Fees associated with Finance and Project Monitoring monitoring teams acting on behalf of a funder, insurer or tenant;
 - 10 Insurance Project Policies or insurance of existing buildings by Employer, Clause 6.5.1 non negligent insurance, Latent Defects Insurance; Note Construction Preliminaries include for Contractor's Employers Liability and Public Liability Insurances, and if applicable Professional Indemnity
 - 11 Taxation, Grants and Incentives VAT, Capital allowances or other grants and incentives;
 - Letting & Marketing Costs brochures, models, videos, CGl's, show suite/marketing suite, room mock-ups, launch events, topping out ceremonies, agents fees and commissions, (associated with sale or letting);
 - Overall Project Risk/Contingency Contingency beyond the Construction contingency held in Construction Costs;
 - 14 Inflation the programme for the project is yet to be determined, therefore we have excluded inflation. The estimated cost included herein represents a present day fixed price.

- The following items are excluded from the Cost Model, but may result in additional cost should they be required for the scheme. The necessity for these items must be reviewed with the Employer and Design Team and appropriate allowances included within the Overall Project Budget or Development
 - 1 Pre-Construction Services Agreements for Main Contractor, Façade Sub Contractor, Mechanical and Electrical Sub Contractors, Lift Sub Contractors, Piling and Enabling Works Sub Contractors;
 - 2 External Utilities Reinforcement, Diversion or Upgrade within or beyond the site boundary;
 - 3 External Utilities dual/diverse incoming electrical supplies, temporary substations;
 - 4 Temporary substation provision or multiple re-location of existing substations during construction;
 - 5 Independent Commissioning Management fees (assumed to be included in the separate budget for professional fees);
 - 6 External works beyond the site boundary;
 - 7 Monitoring of adjacent buildings;
 - 8 Capped service connections to retail units
 - 9 Fitting out beyond shell to retail unit(s);
 - 10 Furniture to Landlord areas reception, lift lobbies, terraces, courtyards, building management and facilities management areas;
 - 11 Soft Furnishings throughout, (Blinds, Curtains or the like);
 - 12 Artwork, Planting or Branding;
 - 13 Irrigation systems to terraces, courtyards, green roofs / walls and the like;
 - 14 Samples and Mock-ups architectural models, Computer Generated Images, Videos and the like;
 - Project Office dedicated project office for the project team including rent, rates, service charge, fitting out, maintenance and utility charges, consumables and dilapidations associated with all of the above;
 - 16 Feature / Branded Hoarding and/or bespoke screen printed / acoustic monoflex to scaffold enclosures;
 - 17 BREEAM assessment costs and costs associated with works to achieve BREEAM
 - 18 Eco Homes / Code for Sustainable Homes assessment costs and costs associated with works to achieve over and above the targeted rating;
 - 19 Enhancements to base design to achieve Secured by Design Accreditation;
 - 20 Project Collaboration Tools, (Aconex, A-Site, BIW or the like);
 - 21 Currency Fluctuations associated with payment of materials in currency other than UK Sterling;
 - 22 Phasing costs the Cost Model is based on an assumption of one continues phase of works;

- 23 Working Condition Restrictions, (Section 60 or Section 61 Notices);
- 24 Out of hours working;
- Novated design fees, (assume included within the Professional Fees budget with the Overall Project Budget);
- 26 Gas installations including gas connections to apartments
- 27 Cooling to landlord areas / Heating to reception areas
- 28 Trace heating and leak detection to hot and cold water services

- The following items are excluded from the Cost Model, but may result in additional cost in the vent of specific risks materialising or the scope / specification altering from that assumed in the preparation of this Cost Model and should therefore be covered by a Project Contingency/Risk Allowance or provided for within the Overall Project Budget or Development Appraisal held by the Client:
 - 1 Abnormal ground conditions, (contamination, obstructions, utilities), associated remediation, attendances and consequential costs;
 - 2 Archaeological surveys, investigations and associated attendances;
 - 3 Effect of discovery of archaeological artefacts or other antiquities together with associated attendances and consequential costs;
 - 4 Asbestos surveys and investigations, desktop, or Demolition and Refurbishment together with associated attendances;
 - 5 Asbestos removal, associated attendances and consequential costs;
 - 6 Works to Party Walls;
 - 7 Fire rated boundary glazing, (assume no external walls are constructed within the restricted zone of neighbouring buildings);
 - 8 Temporary roof during construction;

7.0 Schedule of Floor Areas

Notes to be read in conjunction wiWH the Schedule of Floor Areas

- 7.1 All areas have been measured in accordance with the RICS Code of Measuring Practice, 6th Edition May 2015.
- 7.2 All areas have been measured from the following drawings received from Weston Homes on 11 March 2022.
 - 35301 ZZ-99-DR-A-01-0099 Masterplan B01
 - 35301 ZZ-00-DR-A-01-0100 Masterplan L00
 - 35301 ZZ-00-DR-A-01-0101.1 Masterplan L00.1
 - 35301 ZZ-01-DR-A-01-0101 Masterplan L01
 - 35301 ZZ-02-DR-A-01-0102 Masterplan L02
 - 35301 ZZ-03-DR-A-01-0103 Masterplan L03

- 35301 ZZ-04-DR-A-01-0104 Masterplan L04
- 35301 ZZ-05-DR-A-01-0105 Masterplan L05
- 35301 ZZ-06-DR-A-01-0106 Masterplan L06
- 35301 ZZ-07-DR-A-01-0107 Masterplan L07
- 35301 ZZ-99-DR-A-01-0199 -Masterplan Roof
- 7.3 The measurements contained within this document should not be relied upon for any purpose other than the formulation of the Cost Model.
- 7.4 Marked up floor plans illustrating the GIA and NIA measurements is included in Appendix A.
- 7.5 The following definitions have been used in the compilation of the Schedule of Floor Areas:
 - Net Internal Area The useable area within a building measured to the internal face of the perimeter walls at each floor level.
 - Gross Internal Area The area of a building measured to the internal face of the perimeter walls at each floor level.
 - Gross External Area The area of the building measured externally at each floor level.
- 7.6 Net Internal Areas do not necessarily equate to Net Saleable/Net Lettable Areas and the allocation of areas is based upon our assumptions, as above, regarding use and further amendments.
- 7.7 The accuracy of these areas will also be affected by the scale and size of the drawings as currently available.

- 7.8 No allowance has been made within the Area Schedule for the sub-division of floor plates for multi-tenancy arrangements, (such as lobbies, corridors and division walls). These measures would reduce the stated Net Internal Area.
- 1.9 As the tenure split of units are not indicated on the GA masterplans for the' Detailed' Blocks, where there Weston Homes Accommodation Schedule indicates a multi-tenure block, the nr. of rented units have been multiplied by the provided Weston Homes average unit size for that unit type to calculate the rented NIA. The Private NIA is derrived by using our measured NIA with the calculated Rented NIA deducted.
- All areas for the 'Outline' Scheme, Blocks J, G, H, E, EF, & F, have been taken from the Weston Homes Schedule 'Anglia Square_Submission Schedule 31.03.2022' received 16 March 2022. This schedule does not show any GIA at Ground on Block E, however, indicates residential units and commercial NIA. The GIA shown in the schedule for Level 1 was larger than anticipated. Therefore, we have measured the GIA at Ground and Level 1 from Masterplan drawing 35301 ZZ-00-DR-A-01-0100-Masterplan.pdf and Masterplan drawing 35301 ZZ-00-DR-A-01-0101-Masterplan.pdf.

Summary - Schedule of Floor Areas - Combined - Metric

Block	Private m²	Rented m ²	Total Resi Net Internal m²	WH Total Resi Net Internal m²	Comme rcial m²	WH Comme rcial m²	Total Net Internal m²	WH Total Net Internal	Car Park m²	Plant m²	Back of House / FM m²	Lifts/ Risers/ Structur e m²	Total Gross Internal m²	WH Total Gross Internal	Net to Gross
	111	111	- '''	'''	111	- 111		111	- 111	111	111	111	'''		70
Α	9,815	-	9,815	9,815	1,405	1,404	11,220	11,219	3,667	-	-	4,329	19,216	19,216	58%
В	-	1,990	1,990	1,992	-	-	1,990	1,992	-	-	-	344	2,334	2,333	85%
C	-	1,123	1,123	1,123	-	_	1,123	1,123	-	-	-	303		1,425	79%
D	2,212	-	2,212	2,137	757	629	2,969	2,766	-	-	-	823			78%
М	3,271	-	3,271	3,273	626		3,897	3,900	664	-	-	1,396		5,910	65%
K/L	3,514	1,472		4,986	2,836		7,822	7,820	-	_	-	2,061	9,883		79%
J3	528	-	528	528	432	432	960	960	-	-	-	211	1,171	1,171	82%
J	8,010	-	8,010	8,010	305	305	8,315	8,315	-	-	-	6,763		15,078	55%
G H	8,393 7,660	-	8,393 7,660	8,393 7,660	390	- 390	8,393 8,050	8,393 8,050	-	_	-	6,501 3,250	14,894 11,300	14,894 11,300	56% 71%
E	6,646	1,560		8,206	125	125	8,331	8,331				3,230	12,252	12,096	68%
EF	2,650	-	2,650	2,650	-	120	2,650	2,650		-	_	750		3,400	78%
F	7,068		7,068	7,068	112	112	7,180	7,180	-		-	2,776		9,956	72%
	, - , -											, , , , , , , , , , , , , , , , , , , ,			
Total	59,767	6,145	65,912	65,841	6,988	6,858	72,900	72,699	4,331	-	-	33,428	110,659	110,330	66%

Summary - Schedule of Floor Areas - Detail - Imperial

Level	Private ft²	Rented ft²	Total Resi Net Internal ft²	WH Total Resi Net Internal ft²	Comme rcial ft²	WH Comme rcial ft²	Total Net Internal ft²	WH Total Net Internal	Car Park ft ²	Plant ft²	Back of House / FM	Lifts/ Risers/ Structur e ft²	Total Gross Internal ft²	WH Total Gross Internal	Net to Gross
	11	11	10	10	11.	11	11.	10	11	11	11.	11.	I L		70
А	105,649		105,649	105,645	15,123	15,113	120,772	120,758	39,472			46,597	206,841	206,841	58%
В	-	21,420	21,420	21,440	-	-	21,420	21,440	-	-	-	3,703	25,123	25,112	85%
C	-	12,088	12,088	12,091	-	_	12,088	12,091	-	-	-	3,261	15,349	15,334	79%
D	23,810	-	23,810	23,004	8,148	6,765	31,958	29,769	-	-	-	8,859	40,817	39,742	78%
М	35,209	-	35,209	35,234	6,738	6,745	41,947	41,979	7,147	-	-	15,027	64,121	63,615	65%
K/L	37,825	15,845	53,669	53,664	30,527	30,515	84,196	84,179	-	-	-	22,185	106,381	106,122	79%
J3	5,683	-	5,683	5,686	4,650	4,650	10,333	10,336	-	-	-	2,271	12,605	12,605	82%
J	86,220	-	86,220	86,220	3,283	3,283	89,503	89,503	-	-	-	72,797		162,300	55%
G	90,342	-	90,342	90,342	-	-	90,342	90,342	-	-	-	69,977		160,319	56%
Н	82,452	-	82,452	82,452	4,198	4,198	86,650	86,650	-	-	-	34,983		121,633	71%
Е	71,538			88,329	1,346	1,346	89,675	89,675	-	-	-	42,206		130,201	68%
EF	28,525	-	28,525	28,525	-	-	28,525	28,525	-	-	-	8,073		36,598	78%
F	76,080	-	76,080	76,080	1,206	1,206	77,286	77,286	-	-	-	29,881	107,166	107,166	72%
Total	643,332	66,145	709,477	708,711	75,219	73,820	784,696	782,531	46,619	-	-	359,819	1,191,133	1,187,589	66%
%_	54.01%	5.55%	59.56%		6.31%		65.88%		3.91%			30.21%	100.00%		

Summary - Schedule of Floor Areas - Detail - Metric

Block	Private	Rented	Resi Net	WH Total Resi Net	Comme rcial	WH Comme rcial	Total Net Internal	WH Total Net	Car Park	Plant	Back of House / FM	Risers/ Structur	Total Gross Internal	WH Total Gross Internal	Net to Gross
	m²	m²	m²	Internal m ²	m²	m²	m²	Internal m ²	m²	m²	m²	e m²	m²		%
A L	9,815		9,815	9,815	1,405	1,404	11,220	11,219	3,667	_	-	4,329		19,216	58% 85%
B C D	2,212	1,990 1,123	1,123	1,992 1,123 2,137	- - 757	- - 629	1,990 1,123 2,969	1,992 1,123 2,766	-	-	-	344 303 823		2,333 1,425 3,692	79%
M K/L	3,271	-	3,271	3,273 4,986	626 2,836	627	3,897 7,822	3,900 7,820	664	-	-	1,396 2,061		5,910	65% 79%
J3	528		528	528	432		960	960	-	-	-	211	1,171	1,171	82%
Total	19,340	4,585	23,925	23,854	6,056	5,926	29,981	29,780	4,331	-	-	9,467	43,779	43,606	68%

Summary - Schedule of Floor Areas - Detail - Imperial

Level		Rented		Resi Net Internal	Comme rcial	WH Comme rcial	Total Net Internal	WH Total Net Internal	Car Park		Back of House / FM	Risers/ Structur e	Total Gross Internal	WH Total Gross Internal	Net to Gross
	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²		%
А	105,649		105,649	105,645	15,123	15,113	120,772	120,758	39,472		-	46,597	206,841	206,841	58%
В	-	21,420	21,420	21,440	-	-	21,420	21,440	-	-	-	3,703	25,123	25,112	85%
C	-	12,088		12,091	-	-	12,088	12,091	-	-	-	3,261	15,349	15,334	79%
D	23,810	-	23,810	23,004	8,148	6,765	31,958	29,769	-	-	-	8,859		39,742	78%
М	35,209		35,209	35,234	6,738		41,947	41,979	7,147	-	-	15,027		63,615	65%
K/L	37,825			53,664	30,527		84,196	84,179	-	-	-	22,185		106,122	79%
J3	5,683	-	5,683	5,686	4,650	4,650	10,333	10,336	-	-	-	2,271	12,605	12,605	82%
Total	208,176	49,353	257,529	256,763	65,187	63,787	322,715	320,551	46,619	-	-	101,903	471,237	469,372	68%
%	44.18%	10.47%	54.65%		13.83%		68.48%		9.89%			21.62%	100.00%		

Summary - Schedule of Floor Areas - Detail - Outline

Block	Private	Rented	Resi Net	WH Total Resi Net Internal	Comme rcial	Comme	Total Net Internal	WH Total Net Internal	Car Park	Plant	Back of House / FM	Lifts/ Risers/ Structur e	Total Gross Internal	WH Total Gross Internal	Net to Gross
	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²		%
J	8,010 8,393		8,010 8,393	8,010 8,393	305	305	8,315 8,393	8,315 8,393		-	-	6,763 6,501		15,078 14,894	55% 56%
H E	7,660 6,646		7,660 8,206	7,660 8,206	390 125		8,050 8,331	8,050 8,331	-	-	-	3,250 3,921		11,300 12,096	71% 68%
EF F	2,650 7,068	-	2,650 7,068	2,650 7,068	- 112	_	2,650 7,180	2,650 7,180	-	-	-	750 2,776	3,400	3,400 9,956	78% 72%
	7,000		7,000	7,000	112	112	7,100	7,100				2,770	9,930		7 Z 70
Total	40,427	1,560	41,987	41,987	932	932	42,919	42,919	-	-	_	23,961	66,880	66,724	64%

Summary - Schedule of Floor Areas - Detail - Outline

Level	Private	Rented	Resi Net	WH Total Resi Net Internal	Comme rcial	WH Comme rcial	Total Net Internal	WH Total Net Internal	Car Park	Plant	Back of House / FM	Lifts/ Risers/ Structur e	Total Gross Internal	WH Total Gross Internal	Net to Gross
	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²		%
J G H E F F	86,220 90,342 82,452 71,538 28,525 76,080	- 16,792 -	86,220 90,342 82,452 88,329 28,525 76,080	86,220 90,342 82,452 88,329 28,525 76,080	3,283 - 4,198 1,346 - 1,206	- 4,198 1,346 -	89,503 90,342 86,650 89,675 28,525 77,286	89,503 90,342 86,650 89,675 28,525 77,286	- - - -		-	72,797 69,977 34,983 42,206 8,073 29,881	160,319 121,633 131,881	162,300 160,319 121,633 130,201 36,598 107,166	55% 56% 71% 68% 78% 72%
Total	435,156	16,792	451,948	451,948	10,032	10,032	461,980	461,980	-		-	257,916	719,896	718,217	64%
%	60.45%	2.33%	62.78%		1.39%		64.17%					35.83%	100.00%		

Block A - Schedule of Floor Areas - Metric

Level	Private	Rented	Total Resi Net Internal	WH Total Resi Net Internal	Commer cial	WH Comme rcial	Total Net Internal	WH Total Net Internal	Recepti on / Lobbies	on/	Car Park	Plant	Back of House / FM		Total Gross Internal	WH Total Gross Internal	Net to Gros s
	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²		%
B G 1 2 3 4 5 6	295 1,938 1,938 1,938 1,475 1,055 835		295 1,938 1,938 1,938 1,475 1,055	294 1,938 1,938 1,938 1,475 1,055	- 1,405 - - - -	- 1,404 - - - -	1,700 1,938 1,938 1,938 1,475 1,055	1,698 1,938 1,938 1,938 1,475 1,055			3,289			284 1,404 521 521 521 429 318 226	3,482 2,459 2,459 2,459 1,904 1,373	3,573 3,482 2,459 2,459 2,459 1,904 1,373	0% 49% 79% 79% 79% 77% 77%
7	341	-	341	341	-	-	341	341	-	-	-	-	-	105		446	76%
Roof	-	-			-				-	-	-	_	-	-			0%
Total	9,815	-	9,815	9,815	1,405	1,404	11,220	11,219	-	_	3,667	-	-	4,329	19,216	19,216	58%

Block A - Schedule of Floor Areas - Imperial

Level	Private ft²		Total Resi Net Internal	Resi Net Internal	Commer cial	WH Comme rcial	Total Net Internal	WH Total Net Internal	Recepti on / Lobbies	on / Stairs	Car Park	Plant	Back of House / FM	Lifts/ Risers/ Structur e	Total Gross Internal	WH Total Gross Internal	
	T[2	ft²	ft²	ft²	ft²	ft²	ft²	T(²	ft²	ft²	ft²	ft²	ft²	ft²	ft²		%
В	-	-	-		_		-		-	-	35,403	-	-	3,057	38,460	38,460	0%
G	3,175	-	3,175	3,167	15,123	15,113	18,299	18,279	-	-	4,069	-	-	15,113	37,480	37,480	49%
1	20,861	-	20,861	20,860	-	_	20,861	20,860	-	-	-	_	-	5,608	26,469	26,469	79%
2	20,861	-	20,861	20,860	-		20,861	20,860	-	-	-	-	-	5,608		26,469	79%
3	20,861	-	20,861	20,860	-	_	20,861	20,860	-	-	-	_	-	5,608		26,469	79%
4	15,877	-	15,877	15,874	-	_	15,877	15,874	-	-	-	-	-	4,618		20,495	77%
5	11,356		11,356	11,360	-		11,356	11,360	-	-	-	_	-	3,423	14,779	14,779	77%
6	8,988	-	8,988	8,992	-		8,988	8,992	-	-	-	-	-	2,433			79%
7	3,671	-	3,671	3,674	-	-	3,671	3,674	-	-	-	-	-	1,130	4,801	4,801	76% 0%
Roof	-	-	_		_		-	_	_	-	-	_	-	-	_	_	U%0
Total	105,649	-	105,649	105,645	15,123	15,113	120,772	120,758		-	39,472	-	-	46,597	206,841	206,841	58%
%	51.08%		51.08%		7.31%		58.39%				19.08%			22.53%	100.00%		

Block B - Schedule of Floor Areas - Metric

Level	Private m²	Rented m²	Resi Net Internal	WH Total Resi Net Internal m²	Comme rcial m²	WH Comme rcial m²	Internal	WH Total Net Internal m²	on / Lobbies	on/	Car Park m²	Plant m²	Back of House / FM m²	Risers/	Total Gross Internal m²	WH Total Gross Internal	
B G 1 2 3 4 5 6 7 Roof		578 629 629 154 - -	629 629	629 629	- - - - - - -		- 578 629 629 154 - -	579 629 629 154 -		- - - - - - -	- - - - - - -			133 82 82 47	- 711 711 201 - -	711 711 711 202	0% 81% 88% 88% 77% 0% 0% 0% 0%
Total	-	1,990	1,990	1,992	-	-	1,990	1,992	-	-	-	-	-	344	2,334	2,333	85%

Block B - Schedule of Floor Areas - Imperial

Level	Private ft²	Rented ft²	Total Resi Net Internal ft²		Comme rcial ft²	WH Comme rcial ft²	Total Net Internal ft²	WH Total Net Internal ft²	Recepti on / Lobbies	on/	Car Park	Plant ft²	Back of House / FM	Lifts/ Risers/ Structur e ft²	Total Gross Internal ft²	WH Total Gross Internal	Net to Gros s
		ال2	الا	ال²		الا		الا	الا	الا	الا	ال²	الا				%0
В	-	-	-	-	-	-	-		-	-	-	-	-	-		-	0%
G	-	6,222	6,222	6,230	-	-	6,222	6,230	-	-	-	-	-	1,432	7,653	7,648	81%
1	-	6,771	6,771	6,775	-	-	6,771	6,775	-	-	-	_	-	883	7,653	7,648	88%
2	-	6,771		6,775	-	-	6,771	6,775	-	-	-	-	-	883	7,653	7,648	88%
3	-	1,658	1,658	1,660	-	-	1,658	1,660	-	-	-	-	-	506	2,164	2,169	77%
4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0%
5	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	0%
6 7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0% 0%
Roof																	0%
1001																	0 70
Total	-	21,420	21,420	21,440	-	-	21,420	21,440	-	-		-	-	3,703	25,123	25,112	85%
%		85.26%	85.26%				85.26%							14.74%	100.00%		

Block C - Schedule of Floor Areas - Metric

Level	Private m²	Rented m ²	Resi Net	WH Total Resi Net Internal m²		Comme	Internal	Total	on / Lobbies		Car Park m²	Plant m²	Back of House / FM m²	Risers/	Total Gross Internal m²	WH Total Gross Internal	
B G 1 2 3 4 5 6 7 Roof	- - - - - - - - -	268 320 320 215 -	- 268 320 320	268 320 320 215 -	- - - - - - - - - - - - - - - - - - -		- 268 320 215 - - - -	268 320 320 215 - - -			- - - - - - -			- 121 69 69 44 - -	- 389 389 389	389 389 389 259	0% 69% 82% 82% 83% 0% 0% 0%
Total	-	1,123	1,123	1,123	-	-	1,123	1,123	-	-	-	-	-	303	1,426	1,425	79%

Block C - Schedule of Floor Areas - Imperial

Level	Private ft²	Rented ft²	Resi Net	WH Total Resi Net Internal	Comme rcial ft²	Comme	Total Net Internal ft²	WH Total Net Internal	Recepti on / Lobbies	on/	Car Park ft²	Plant ft²	Back of House / FM		Total Gross Internal ft²	WH Total Gross Internal	
	ال	ال	الا	ال	ال	IL²	الا	IL²	ال		ال	L ²	ا الا	ال²	ال²		%
В	-	-	-	-	-	-	-	-	-	_	-		-	-	-	-	0%
G	-	2,885	2,885	2,883	-	-	2,885	2,883	-	_	-	_	-	1,302	4,187	4,183	69%
1	-	3,444			-	_	3,444	3,446	-	-	-	-	-	743			82%
2	-	3,444			-	_	3,444	3,446	-	-	-	-	-	743			82%
3	-	2,314	2,314	2,317	-	-	2,314	2,317	-	_	-	-	-	474	2,788	2,786	83%
4	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	0%
5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0% 0%
6 7									-			-					0%
Roof	-		-				-			_	-	-	-				0%
Total		12,088	12,088	12,091	-	-	12,088	12,091	-	-	-	-	-	3,262	15,349	15,334	79%
%		78.75%	78.75%				78.75%							21.25%	100.00%		

Block D - Schedule of Floor Areas - Metric

Level	Private m²	Rented m ²	Resi Net			Comme	Internal		Recepti on / Lobbies m ²	on/	Car Park m²	Plant m²	Back of House / FM m ²	Risers/	Total Gross Internal m²	WH Total Gross Interna	
B G 1 2 3 4 5 6 7 Roof	- 412 533 533 367 367 -		- 412 533 533 367 - -	396 511 511 354 364	- 622 135 - - -		547 533 533 367 -	511 354 364 			- - - - - - -			178 133 136 120	680 669 669 487	648 648	80%
Total	2,212	-	2,212	2,137	757	629	2,969	2,766	-		-	-	-	823	3,792	3,692	78%

Block D - Schedule of Floor Areas - Imperial

Level	Private ft²	Rented ft²	Total Resi Net Internal ft²		Comme rcial ft²	WH Comme rcial ft²	Total Net Internal ft²	WH Total Net Internal ft²	Recepti on / Lobbies	on/	Car Park	Plant ft²	Back of House / FM	Lifts/ Risers/ Structur e ft²	Total Gross Internal ft²	WH Total Gross Interna	
B G 1 2 3 4 5 6 7 Roof	- 4,435 5,737 5,737 3,950 3,950	- - - - - - -	- 4,435 5,737 5,737 3,950 3,950 - - -	- 4,264 5,504 5,504 3,815 3,918	6,695 1,453 - - - - - - 8,148	6,765	- 6,695 5,888 5,737 5,737 3,950 3,950 - -	- 6,765 4,264 5,504 5,504 3,815 3,918 - -	- - - - - - -					1,916 1,432 1,464 1,292 1,292	- 8,611 7,320 7,201 7,201 5,242	7,115 6,979 6,979 5,031 5,031	0% 78% 80% 80% 75% 0% 0%
%	58.33%		58.33%		19.96%	16.57%	78.30%							21.70%	100.00%		

Block M - Schedule of Floor Areas - Metric

Level	Private	Rented	Resi Net	WH Total Resi Net Internal	Comme rcial	WH Comme rcial	Total Net Internal	WH Total Net Internal	Recepti on / Lobbies		Car Park	Plant	Back of House / FM	Risers/		WH Total Gross Internal	to
	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²		%
B G 1 2 3 4 5 6 7 Roof	- 190 875 857 567 391 391 - -	-	- 190 875 857 567 391 391 - -	192 875 857 567 391 391	- 626 - - - - -	627	- 816 875 857 567 391 - -	818 875 857 567 391 			- 664 - - - - -			555 262 209 152 109 109	1,137 1,066 719 500	1,136 1,065 719 500	0% 40% 77% 80% 79% 78% 0% 0% 0%
Total	3,271	-	3,271	3,273	626	627	3,897	3,900	-	-	664	-	-	1,396	5,957	5,910	65%

Block M - Schedule of Floor Areas - Imperial

Level	Private	Rented	Total Resi Net Internal		Comme rcial	WH Comme rcial	Total Net Internal	WH Total Net Internal	Recepti on / Lobbies	on/	Car Park	Plant	Back of House / FM		Total Gross Internal	WH Total Gross Internal	to
	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²		%
B G 1 2 3 4 5 6 7 Roof	- 2,045 9,419 9,225 6,103 4,209 4,209 - -	-	- 2,045 9,419 9,225 6,103 4,209 4,209 - -	2,063 9,417 9,226 6,105 4,211 4,211	- 6,738 - - - - -	6,745	8,783 9,419 9,225 6,103 4,209 4,209	8,808 9,417 9,226 6,105 4,211 4,211			- 7,147 - - - - -			5,974 2,820 2,250 1,636 1,173 1,173	12,239 11,474 7,739 5,382	12,228 11,464	0% 40% 77% 80% 79% 78% 0% 0% 0%
Total	35,209		35,209	35,234	6,738	6,745	41,947	41,979	-	-	7,147		-	15,027	64,121	63,615	65%
- %	54.91%		54.91%		10.51%	10.52%	65.42%				11.15%			23.43%	100.00%		

Block K/L - Schedule of Floor Areas - Metric

Level	Private	Rented	Total Resi Net Internal	WH Total Resi Net Internal	Comme rcial	WH Comme rcial	Total Net Internal	WH Total Net Internal	Recepti on / Lobbies	on/	Car Park	Plant	Back of House / FM	Lifts/ Risers/ Structur e	Total Gross Internal	WH Total Gross Internal	Net to Gros
	m²		m²	m²	m²	m²	m²	m²	m²	m²	m²		m²	m²	m²		%
В	-	-	_		1,990	1,990	1,990	1,990	-	-	-	-	-	- 689	2,679	2,679	0% 74%
G 1	119	300	419	419	485		904	904	-	-	-		-	184		1,088	83%
2	866	586	1,452	1,452	203	203	1,655	1,654	-	-	-	_	-	368	2,023	1,999	82%
3	852	586	1,438	1,438	158	158	1,596	1,596	-	-	-	-	-	382	1,978	1,978	81%
4	559	-	559	559	-	-	559	559	-	-	-	-	-	146		705	79%
5	559	-	559	559	-	_	559	559	-	-	-	_	-	146		705	79%
6	559	-	559	559	-	-	559	559	-	-	-	-	-	146	705	705	79%
7	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	0%
Roof	_	-			-	_	_		-	-	-	-	-	-	-		0%
Total	3,514	1,472	4,986	4,986	2,836	2,835	7,822	7,820	_	-	-	-	_	2,061	9,883	9,859	79%

Block K/L - Schedule of Floor Areas - Imperial

Level	Private	Rented	Resi Net	WH Total Resi Net Internal	Comme rcial	WH Comme rcial	Total Net Internal	WH Total Net Internal	Recepti on / Lobbies	on/	Car Park	Plant	Back of House / FM	Lifts/ Risers/ Structur e	Total Gross Internal	WH Total Gross Internal	Net to Gros s
	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²		%
B G 1 2 3 4 5	- 1,281 9,322 9,171 6,017 6,017		15,629	4,513 15,624 15,475 6,017 6,017	21,420 5,221 2,185 1,701	5,215	21,420 9,731 17,814 17,179 6,017	9,729 17,806	- - - - - -	- - - - -	- - - - -	- - - -	- - - -	7,416 1,981 3,961 4,112 1,572	11,711 21,776 21,291 7,589	28,837 11,711 21,517 21,291 7,589	0% 74% 83% 82% 81% 79% 79%
6 7 Roof Total	6,017 - - 37,825	15,845	6,017 - - 53,669	6,017 - - 53,664	30,527	30,515	6,017 - - - 84,196	6,017 - - 84,179			-		-	1,572 - - - 22,185	-	7,589 - - - 106,122	79% 0% ### 79%
%	35.56%	14.89%	50.45%		28.70%	28.68%	79.15%							20.85%	100.00%		

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Block J3 - Schedule of Floor Areas - Metric

Level	Private	Rented	Total Resi Net Internal			Comme	Total Net Internal	Total	Recepti on / Lobbies	Circulati on / Stairs	Car Park	Plant	House /	Lifts/ Risers/ Structur e		WH Total Gross Internal	
	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²		%
B G 1 2 3 4 5 6 7 Roof	- 264 264 - - -		- 264 264 - - -	- 264 264 - - -	- 432	432	- 432 264 264 - - -	- 432 264 264 - -						- 105 53 53 - -	317	537 317 317 - - -	0% 80% 83% 0% 0% 0% 0% 0%
Total	528		528	528	432	432	960	960	-	-		-		211	1,171	1,171	82%

Block J3 - Schedule of Floor Areas - Imperial

Level	Private		Total Resi Net Internal	Resi Net Internal			Internal	WH Total Net Internal	on / Lobbies	on / Stairs	Car Park			Risers/ Structur e		WH Total Gross Internal	S
	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²		%
В	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	0%
G	-	-	-	-	4,650	4,650	4,650	4,650	-	-	-	-	-	1,130		5,780	80%
1	2,842		2,842	2,843	-	-	2,842	2,843	-	-	-	-	-	570		3,412	83%
2	2,842	-	2,842	2,843	-	-	2,842	2,843	-	-	-	-	-	570	3,412	3,412	83%
3	-	-	-		-	-	-		-	-	-	-	-	-	-		0%
4 5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		0% 0%
6			_														0%
7			-	_						-	_	-	_	-	-	-	0%
Roof	-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	0%
Total	5,683	-	5,683	5,686	4,650	4,650	10,333	10,336	-	-	-		-	2,271	12,605	12,605	82%
%	45.09%		45.09%		36.89%	36.89%	81.98%							18.02%	100.00%		

Block J - Schedule of Floor Areas - Metric

Level	Private	Rented		WH Total Resi Net Internal	Comme rcial	WH Comme rcial	Total Net Internal	WH Total Net Internal	Recepti on / Lobbies		Car Park			Risers/	Total Gross Internal	WH Total Gross Internal	S
	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²		%
B G	- 686	-	- 686	- 686	305	305	991	991	-	-	-	-	-	2,186	- 3,177	3,177	0% 31%
1	874	-	874	874	-	-	874	874	-	-	-	_	-	2,303	3,177	3,177	28%
2	2,015	-	2,015	2,015	-	-	2,015	2,015	-	-	-	_	-	307		2,322	87%
3	1,475		1,475	1,475	-	-	1,475	1,475	-	-	-	-	-	847		2,322	64%
4	1,274		1,274	1,274	-	-	1,274	1,274	-	-	-	_	-	479	1,753	1,753	73%
5	1,014		1,014	1,014	-	-	1,014	1,014	-	-	-	_	-	402	1,416	1,416	72%
6	672	-	672	672	-	_	672	672	-	-	-	_	-	239	911	911	74%
7	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	0%
Roof	-	-	-		-				-	-	-	-	-	-			0%
Total	8,010	-	8,010	8,010	305	305	8,315	8,315	-	-	-	-	-	6,763	15,078	15,078	55%

Block J - Schedule of Floor Areas - Imperial

Level	Private ft²	Rented ft²	Total Resi Net Internal ft²	WH Total Resi Net Internal	Comme rcial ft²	WH Comme rcial ft²	Total Net Internal ft²	WH Total Net Internal	on / Lobbies	Circulati on / Stairs ft²	Car Park	Plant ft²	Back of House / FM	Lifts/ Risers/ Structur e ft²	Total Gross Internal ft²	WH Total Gross Internal	Net to Gros s
B G 1 2 3 4 5 6 7 Roof	- 7,384 9,408 21,689 15,877 13,713 10,915 7,233	-	7,384 9,408 21,689 15,877 13,713 10,915 7,233	7,384 9,408 21,689 15,877 13,713 10,915 7,233	- 3,283		10,667 9,408 21,689 15,877 13,713 10,915 7,233	- 10,667 9,408 21,689 15,877 13,713 10,915 7,233		- - - - - -	- - - - - -	-		23,530 24,789 3,305 9,117 5,156 4,327 2,573	- 34,197 34,197 24,994 24,994 18,869		0% 31% 28% 87% 0% 0% 0% 0%
Total	86,220	-	86,220	86,220	3,283	3,283	89,503	89,503	-	-	-	-	-	72,797	162,300	162,300	55%
%	53.12%		53.12%		2.02%	2.02%	55.15%							44.85%	100.00%		

Block G - Schedule of Floor Areas - Metric

Level	Private m²	Rented m ²	Total Resi Net Internal m²	WH Total Resi Net Internal m²	Comme rcial m²	WH Comme rcial m²	Total Net Internal m²	WH Total Net Internal	Recepti on / Lobbies m ²		Car Park m²	Plant m²	Back of House / FM m ²		Total Gross Internal m²	WH Total Gross Internal	Net to Gros s
	- '''	- '''			- 111			- 111	- '''		- 111	111	- 111	***			70
В	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0%
G	910	-	910	910	-		910	910	-	-	-	-	-	2,095	3,005	3,005	30%
1	1,001	-	1,001	1,001	-	-	1,001	1,001	-	-	-	-	-	2,004	3,005	3,005	33%
2	1,497	-	1,497	1,497	-	-	1,497	1,497	-	-	-	-	-	705	2,202	2,202	68%
3	1,657		1,657	1,657	-	-	1,657	1,657	-	-	-	-	-	545		2,202	75%
4	1,162		1,162	1,162	-	-	1,162	1,162	-	-	-	-	-	390		1,552	75%
5	722	-	722	722	-	_	722	722	-	-	-	-	-	254		976	74%
6	722	-	722	722	-	_	722	722	-	-	-	-	-	254		976	74%
7	722	-	722	722	-	-	722	722	-	-	-	_	-	254	976	976	74%
Roof	-	-	_		-				-	-	-	-	_	-	_		0%
Total	8,393	-	8,393	8,393			8,393	8,393	-	-	-	-		6,501	14,894	14,894	56%

Block G - Schedule of Floor Areas - Imperial

Level	Private ft²	Rented ft²	Total Resi Net Internal ft²	WH Total Resi Net Internal	Comme rcial ft²	WH Comme rcial ft²	Total Net Internal ft²	WH Total Net Internal	Recepti on / Lobbies	on/	Car Park ft²	Plant ft²	Back of House / FM		Total Gross Internal ft²	WH Total Gross Internal	Net to Gros s
B G 1 2 3 4 5 6 7 Roof	9,795 10,775 16,114 17,836 12,508 7,772 7,772 7,772	-	9,795 10,775 16,114 17,836 12,508 7,772 7,772 7,772	9,795 10,775 16,114 17,836 12,508 7,772 7,772			9,795 10,775 16,114 17,836 12,508 7,772 7,772 7,772	9,795 10,775 16,114 17,836 12,508 7,772 7,772			- - - - - - - -			22,551 21,571 7,589 5,866 4,198 2,734 2,734 2,734	32,346 32,346 32,346 23,702 23,702 16,706 10,506		0% 30% 33% 68% 75% 75% 74% 74% 0%
Total	90,342	-	90,342	90,342	-	-	90,342	90,342	-	-		-	-	69,977	160,319	160,319	56%
%	56.35%		56.35%				56.35%							43.65%	100.00%		

Block H - Schedule of Floor Areas - Metric

Level	Private	Rented	Resi Net	WH Total Resi Net Internal	Comme rcial	WH Comme rcial	Total Net Internal	WH Total Net Internal	Recepti on / Lobbies		Car Park		Back of House / FM		Total Gross Internal	WH Total Gross Internal	
	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²		%
B G 1 2 3 4 5 6 7 Roof	798 1,277 1,137 1,112 1,112 1,112 1,112	-	- 798 1,277 1,137 1,112 1,112 1,112 - -	798 1,277 1,137 1,112 1,112 1,112 1,112	390	- 390 - - - - -	- 1,188 1,277 1,137 1,112 1,112 1,112 -	- 1,188 1,277 1,137 1,112 1,112 1,112 1,112	- - - - - - -		- - - - - - -			582 512 652 376 376 376	1,789 1,789 1,488 1,488	1,789 1,789 1,488 1,488 1,488	0% 67% 71% 64% 75% 75% 75% 0%
Total	7,660	-	7,660	7,660	390	390	8,050	8,050	-	-	-	-	-	3,250	11,300	11,300	71%

Block H - Schedule of Floor Areas - Imperial

Level	Private		Total Resi Net Internal	Resi Net Internal	Comme rcial	WH Comme rcial	Total Net Internal	WH Total Net Internal	on / Lobbies	on / Stairs	Car Park		Back of House / FM	Lifts/ Risers/ Structur e	Total Gross Internal	WH Total Gross Internal	
	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²		%
В	-	-	-		-	-	-	-	-	-	-	-	-	-	-	_	0%
G	8,590	-	8,590	8,590	4,198	4,198	12,788	12,788	-	-	-	_	-	6,265	19,052	19,052	67%
1	13,746		13,746		-	_	13,746	13,746	-	-	-	-	-	5,511	19,257		71%
2	12,239		12,239		-	-	12,239	12,239	-	-	-	-	-	7,018			64%
3	11,970		11,970		-	-	11,970		-	-	-	-	-	4,047	16,017		75%
4	11,970		11,970 11,970		-	-	11,970 11,970	11,970	-	-	-	-	-	4,047	16,017 16,017		75% 75%
5 6	11,970 11,970		11,970		_		11,970	11,970 11,970	_		_		_	4,047 4,047	16,017		75%
7	-			-			-	-					_		-	-	0%
Roof	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0%
Total	82,452	-	82,452	82,452	4,198	4,198	86,650	86,650	-	-	-		-	34,983	121,633	121,633	71%
0/	67.7084		67.704		2 45-24	2.450	71 2 404							20.764	100000		
- %	67.79%		67.79%		3.45%	3.45%	71.24%							28.76%	100.00%		

Block E - Schedule of Floor Areas - Metric

Level	Private		Resi Net	WH Total Resi Net Internal	Comme rcial	WH Comme rcial	Total Net Internal	WH Total Net Internal	Recepti on / Lobbies	on/	Car Park	Plant	Back of House / FM		Total Gross Internal	WH Total Gross Internal	
	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²		%
B G 1	- 490 842			- 700 1,092	125	125	- 825 1,092	- 825 1,092		-	-	-	-	- 858 568			0% 49% 66%
2	1,118	400	1,518	1,518	-	-	1,518	1,518	-	-	-	-	-	857	2,375	2,375	64%
3	1,368				-	_	1,768	1,768	-	-	-	-	-	607		2,375	74%
4	1,043			1,343	-	-	1,343	1,343	-	-	-	-	-	452		1,795	75%
5 6 7	1,043 742 -		1,043 742 -	1,043 742 -	-		1,043 742 -	1,043 742 -	-	-	-	-	-	340 239 -		1,383 981 -	75% 76% 0%
Roof	-	-			-				-	-	-	-	-	-			0%
Total	6,646	1,560	8,206	8,206	125	125	8,331	8,331	-	-	-	-	-	3,921	12,252	12,096	68%

Block E - Schedule of Floor Areas - Imperial

Level	Private ft²	Rented ft ²	Total Resi Net Internal ft²		Comme rcial ft²	WH Comme rcial ft²	Total Net Internal ft²	WH Total Net Internal	Recepti on / Lobbies	on/	Car Park ft²	Plant ft²	Back of House / FM	Lifts/ Risers/ Structur e ft²	Total Gross Internal ft²	WH Total Gross Internal	Net to Gros s
B G 1 2 3 4 5 6 7 Roof	5,274 9,063 12,034 14,725 11,227 7,987	2,260 2,691 4,306 4,306 3,229	- 7,535 11,754 16,340 19,031	7,535 11,754 16,340 19,031 14,456 11,227		_	8,880 11,754 16,340 19,031 14,456 11,227 7,987	8,880 11,754 16,340 19,031 14,456 11,227 7,987					- - - - - - - -	9,236 6,114 9,225 6,534 4,865 3,660 2,573	- 18,116 17,868 25,565 25,565 19,321 14,887	34,305 25,565 25,565 19,321 14,887	0% 49% 66% 64% 74% 75% 75% 76% 0%
Total	71,538	16,792	88,329	88,329	1,346	1,346	89,675	89,675	-	-	-	-	-	42,206	131,881	130,201	68%
%	54.24%	12.73%	66.98%		1.02%	1.02%	68.00%							32.00%	100.00%		

Block EF - Schedule of Floor Areas - Metric

Level	Private		Total Resi Net Internal	Resi Net Internal		Comme rcial	Internal		on / Lobbies		Car Park		Back of House / FM	Risers/ Structur e	Total Gross Internal	WH Total Gross Internal	S
	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²	m²		%
В	-	-	-		-	-	-	-	-	-	-	_	-	-	-	-	0%
G	700		700	700	-		700	700	-	-	-	-	-	84		784	89%
1	490		490	490	-	_	490	490	-	-	-	-	-	330		820	60%
2	690	-	690	690	-	_	690	690	-	-	-	-	-	130		820	84%
3	490		490	490	-	-	490	490	-	-	-	-	-	110		600	82%
4	280	-	280	280	-	-	280	280	-	-	-	-	-	96	376	376	74%
5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0%
6	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	0%
7	-	-	-	-	-	-	-		-	-	-	-	_	-	-	-	0%
Roof	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	0%
Total	2,650	-	2,650	2,650	-	-	2,650	2,650	-	-	-	-	-	750	3,400	3,400	78%

Block EF - Schedule of Floor Areas - Imperial

Level	Private		Resi Net Internal	Resi Net Internal	Comme rcial	WH Comme rcial	Total Net Internal	WH Total Net Internal	on / Lobbies	on / Stairs	Car Park		Back of House / FM	Lifts/ Risers/ Structur e	Total Gross Internal	WH Total Gross Internal	
	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²	ft²		%
B G 1 2 3 4 5 6 7 Roof	3,400 7,535 5,274 7,427 5,274 3,014	-	3,400 7,535 5,274 7,427 5,274 3,014 -	5,274			3,400 7,535 5,274 7,427 5,274 3,014 - -	- 7,535 5,274 7,427 5,274 3,014 - -			- - - - - -			- 904 3,552 1,399 1,184 1,033 - -	8,826 8,826 6,458	8,439 8,826 8,826 6,458 4,047	0% 89% 60% 84% 82% 74% 0% 0% 0%
Total	31,925	-	31,925	28,525	-	-	31,925	28,525	-	-	-	-	-	8,073	39,998	36,598	80%
%	79.82%		79.82%				79.82%							20.18%	100.00%		

Block F - Schedule of Floor Areas - Metric

Level	Private m²	Rented m²	Total Resi Net Internal m²	WH Total Resi Net Internal m²	Comme rcial m²	WH Comme rcial m²	Total Net Internal m²	WH Total Net Internal	Recepti on / Lobbies m ²		Car Park m²	Plant m²	Back of House / FM	Lifts/ Risers/ Structur e m²	Total Gross Internal m²	WH Total Gross Internal	
B G 1 2 3 4 5 6 7 Roof	- 730 1,254 1,254 1,254 1,254 661 661	-	- 730 1,254 1,254 1,254 661 661	730 1,254 1,254 1,254 1,254 661 661	- 112	112	- 842 1,254 1,254 1,254 661 661	- 842 1,254 1,254 1,254 661 661						790 378 378 378 378 237 237	1,632 1,632 1,632 1,632 898	1,632 1,632 1,632 1,632 898 898	0% 52% 77% 77% 77% 74% 74% 0% 0%
Total	7,068	-	7,068	7,068	112	112	7,180	7,180	-	-	-			2,776	9,956	9,956	72%

Block F - Schedule of Floor Areas - Imperial

Level	Private ft²	Rented ft²	Total Resi Net Internal ft²	WH Total Resi Net Internal ft²	Comme rcial ft²	WH Comme rcial ft²	Total Net Internal ft²	WH Total Net Internal	Recepti on / Lobbies	on/	Car Park ft²	Plant ft²	Back of House / FM	Lifts/ Risers/ Structur e ft²	Total Gross Internal ft²	WH Total Gross Internal	Net to Gros s
B G 1 2 3 4 5 6 7 Roof	7,858 13,498 13,498 13,498 13,498 7,115 7,115	-	7,858 13,498 13,498 13,498 13,498 7,115 7,115	7,858 13,498 13,498 13,498 13,498 7,115 7,115	- 1,206 - - - - -	1,206	- 9,063 13,498 13,498 13,498 7,115 7,115	- 9,063 13,498 13,498 13,498 7,115 7,115	- - - - - - -		- - - - - - - -		- - - - - - -	- 8,504 4,069 4,069 4,069 2,551 2,551	17,567 17,567 17,567		0% 52% 77% 0% 0% 0% 0% 0% 0%
Total	76,080	-	76,080	76,080	1,206	1,206	77,286	77,286	-	-	-	-	-	29,882	107,167	107,166	72%
%	70.99%		70.99%		1.12%	1.12%	72.12%							27.88%	100.00%		

Unit Mix - Detail

Exigere

LAIGCI					Priv	/ate							Rer	nted					
Block	Residenial NIA m²																	Total Units	Av. Unit Size m²
A B C D M K/L J3	9,815 1,990 1,123 2,212 3,271 4,986 528		51 10 19 17 4	19 6 1 8	18 21		5	1	149 - - 34 46 53 8		14 21 26				2		- 25 21 - - 28	149 25 21 34 46 81	66 80 53 65 71 62 66
Total	23,925	4	101	34	137	-	13	1	290	-	61	-	-	-	13	-	74	364	66

Weston Homes Schedule

					Priv	/ate							Rer	nted					
Block	Residenial	1B, 1P	1B, 2P	2B, 3P	2B, 4P	3B, 4P	3B, 5P	3B, 6P	Total	1B, 1P	1B, 2P	2B, 3P	2B, 4P	3B, 4P	3B, 5P	3B, 6P	Total	Total	Av.
	NIA	Unit	Private	Unit	Rente	Units	Unit												
																	d		Size
	m²																		m²
А	9,815	4	51	19	67	-	7	1	149								-	149	66
В	1,992								-		14				11		25	25	80
C	1,123								-		21						21	21	53
D	2,137		10	6	18				34								-	34	63
M	3,273		20	1	23		5		49								-	49	67
K/L	4,986		19	8	25		1		53		26				2		28	81	62
J3	528		4		4				8								-	8	66
Tatal	23,854	1	104	34	137		12	1	293		61				10		7.1	367	6.5
Total	Z3,634	4	104	34	137		13		293	_	01				13		74	307	65

Unit Mix - Outline

Exigere

		Private								Rented									
Block	Residentia	1B, 1P	1B, 2P	2B, 3P	2B, 4P	3B, 4P	3B, 5P	3B, 6P	Total	1B, 1P	1B, 2P	2B, 3P	2B, 4P	3B, 4P	3B, 5P	3B, 6P	Total	Total	Av. Unit
	I NIA	Unit	Unit	Unit	Unit	Unit	Unit	Unit	Private	Unit	Rented	Units	Size						
	m²																		m
J	8,010		40	18			7		127								-	127	63
G	8,393			15		l	3		141								-	141	60
Н	7,660	L		10			5		129								-	129	59
Е	8,206 2,650			14	51 35		2		109 40	4	28						32	141	58 66
EF F	7,068			10		.	8		115									115	61
Total		18	255	67	296	-	25	-	661	4	28	-	-	-	-	-	32	693	

Weston Homes Schedule

		Private									Rented								
Block	Residentia NIA								Total Private									Total Units	Av. Unit Size
	m²																		m
J G H E F	8,010 8,393 7,660 8,206 2,650 7,068	3 2 5	65 37	15 10 14	55 47 51 35		7 3 5 2		127 141 129 109 40	4	28						32	127 141 129 141 40 115	63 60 59 58 66 61
Total		18	255	67	296	-	25	-	661	4	28	-	-	-	-	-	32	693	

8.0 Risks and Opportunities

8.1 Risks

8.1.1 The following represent the key risks from a commercial perspective on the scheme together with a brief commentary on how they have been addressed within the Cost Model:

•	Contamination	Allowances have been made for 50% of excavation to be contaminated. This
		remains a risk item.

•	Phasing and delivery	In the absence of a programme or phasing strategy, the cost plan assumes
		immediate start on site for all phases

•	Existing services infrastructure	Existing electrical load required to support the scheme should be explored,
		allowance for upgrade to existing sub-stations have been allowed for. No
		allowances for off-site infrastructure have been made.

•	Parking	Basement and grade level parking to Block A as shown on GA plans has been
		included. There are no further allowances for parking across the scheme.

•	Commercial Fit-out	Commercial areas at ground floor have been included as shell and core only. Fit-
		out to these spaces have been excluded.

•	Residential Plant Strategy	It is noted there is no internal plant area shown on GA plans. Strategy for rooftop
		plant and external plant rooms to be developed

8.0 Risks and Opportunities

8.2 Opportunities

8.2.1 The following represent the key opportunities from a commercial perspective on the scheme together with a brief commentary on how they have been addressed within the Cost Model:

Residential Balconies Bolt-on balconies have been included to all residential units. Opportunity to omit and replace with Juliette balconies.

• Basement Area Review provision of basement parking, parking at grade throughout the site to be explored.

Appendix A - Marked-up Drawings









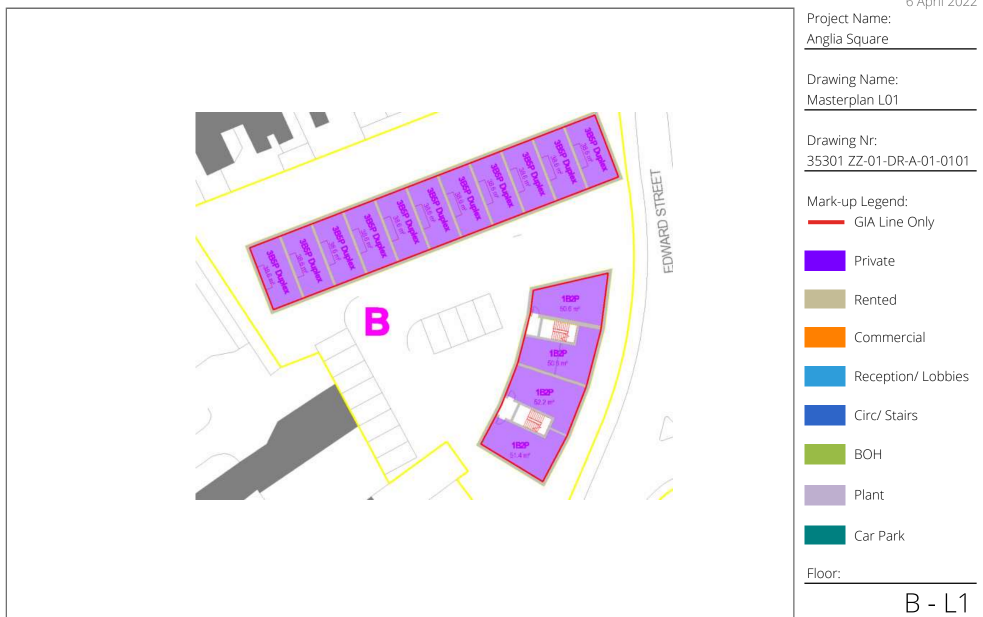




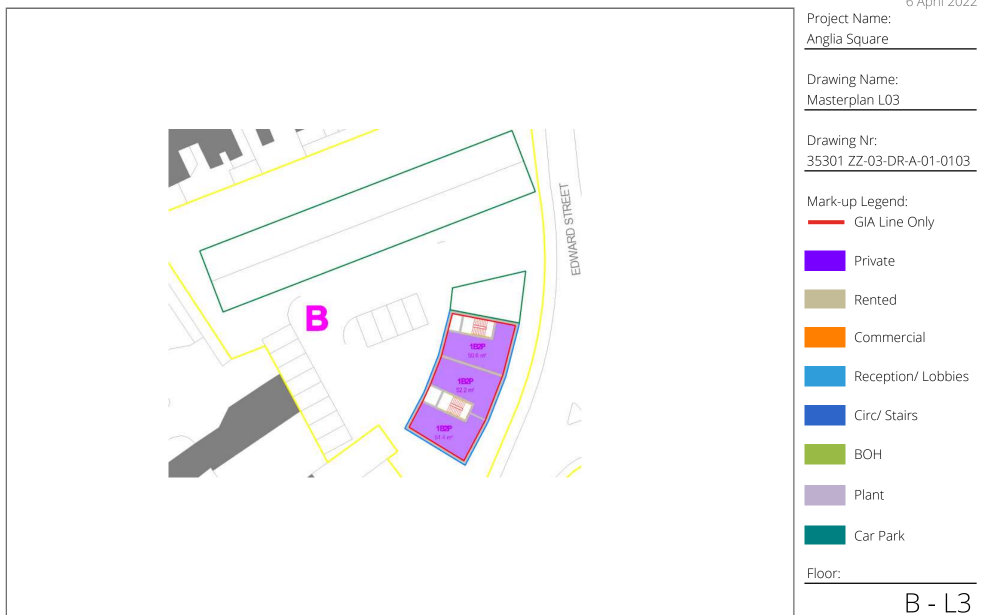


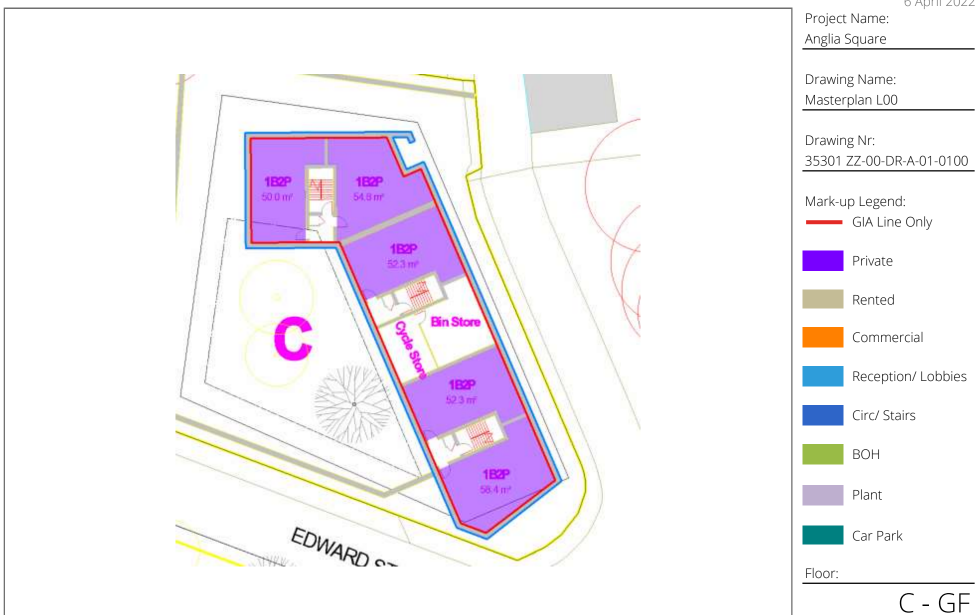


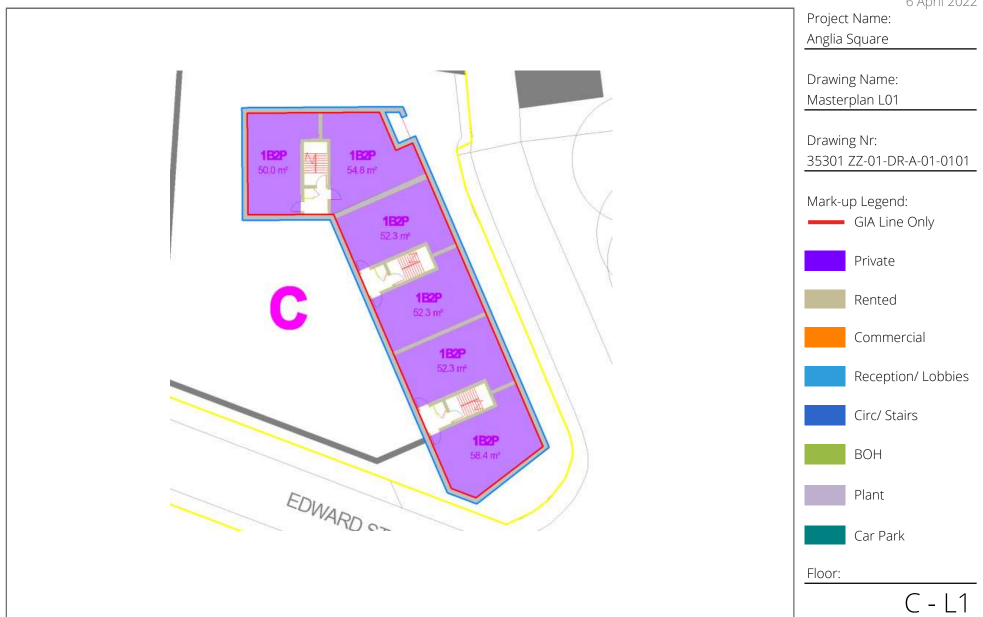


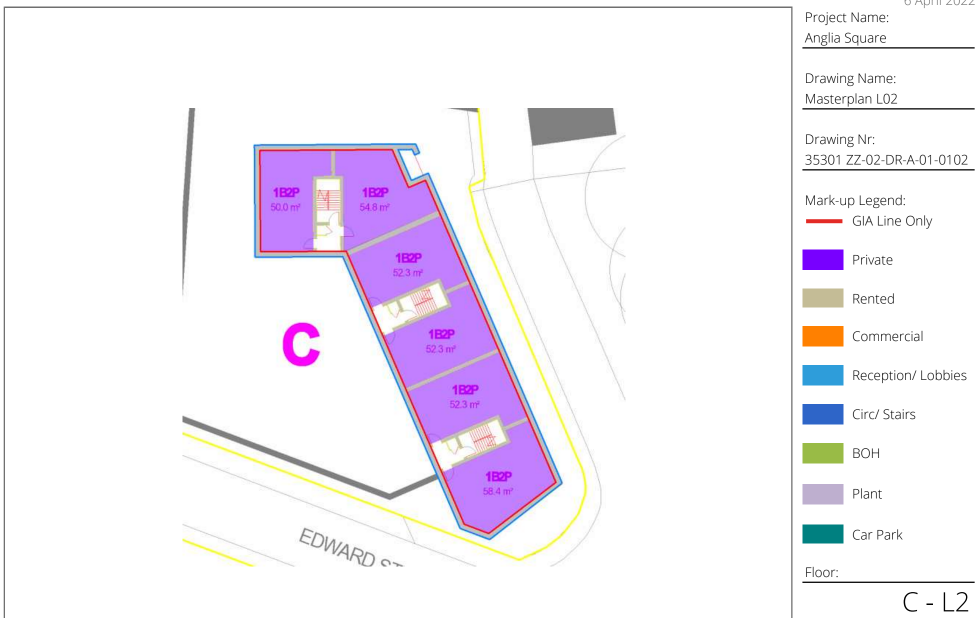


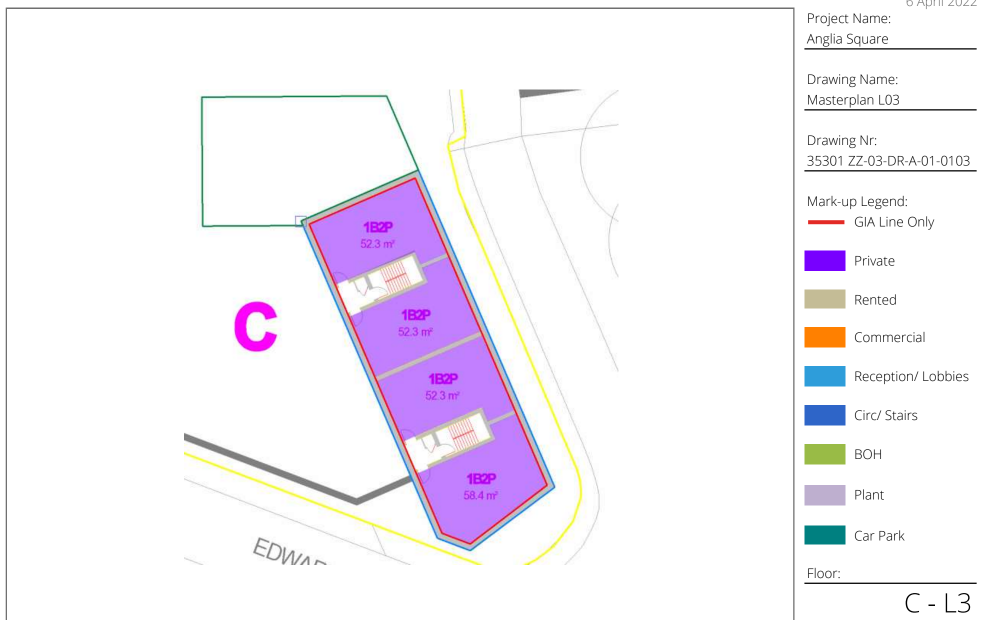


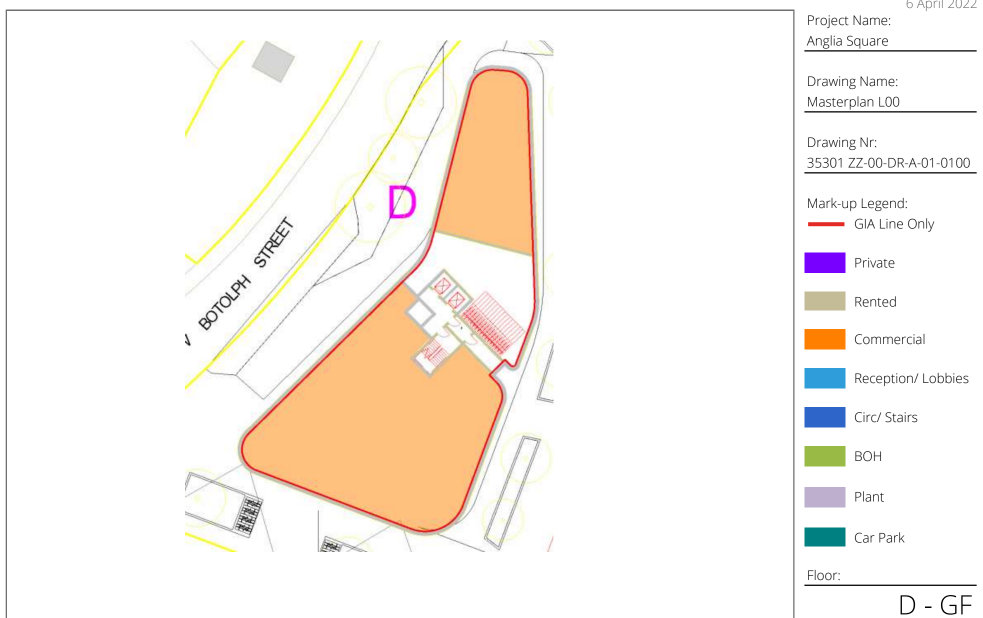


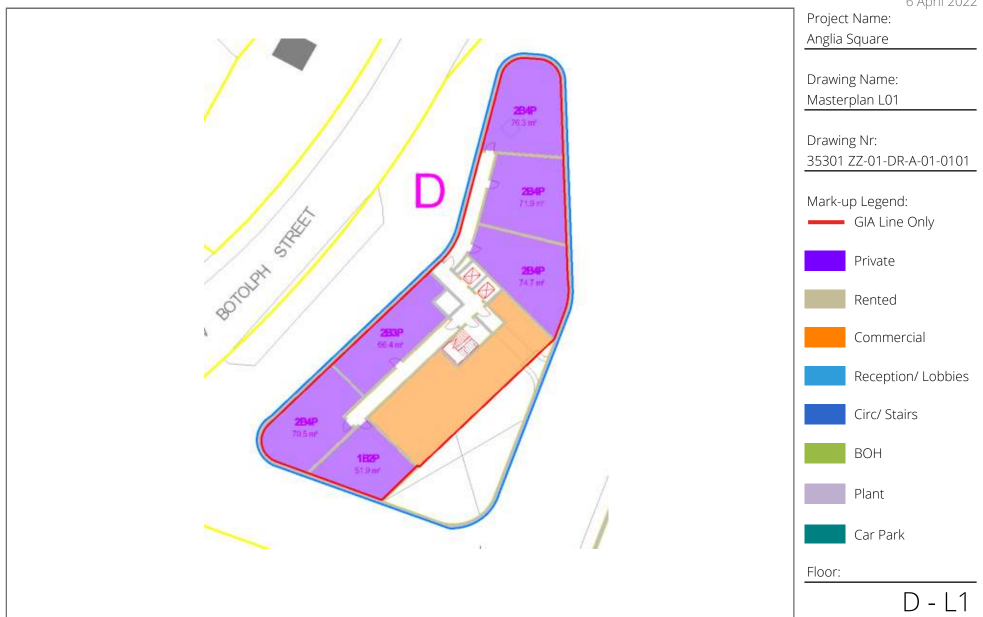


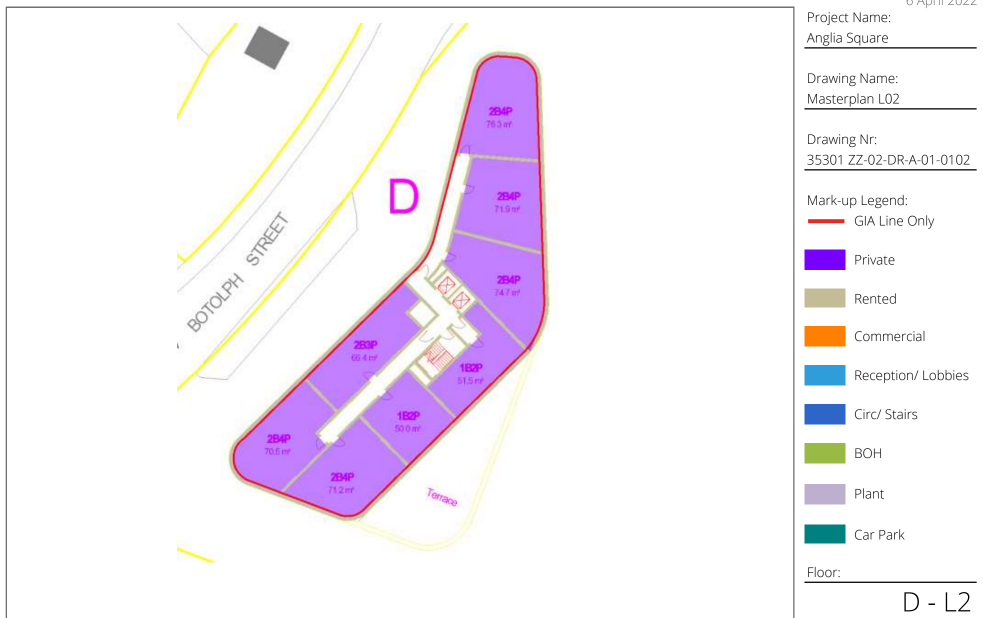




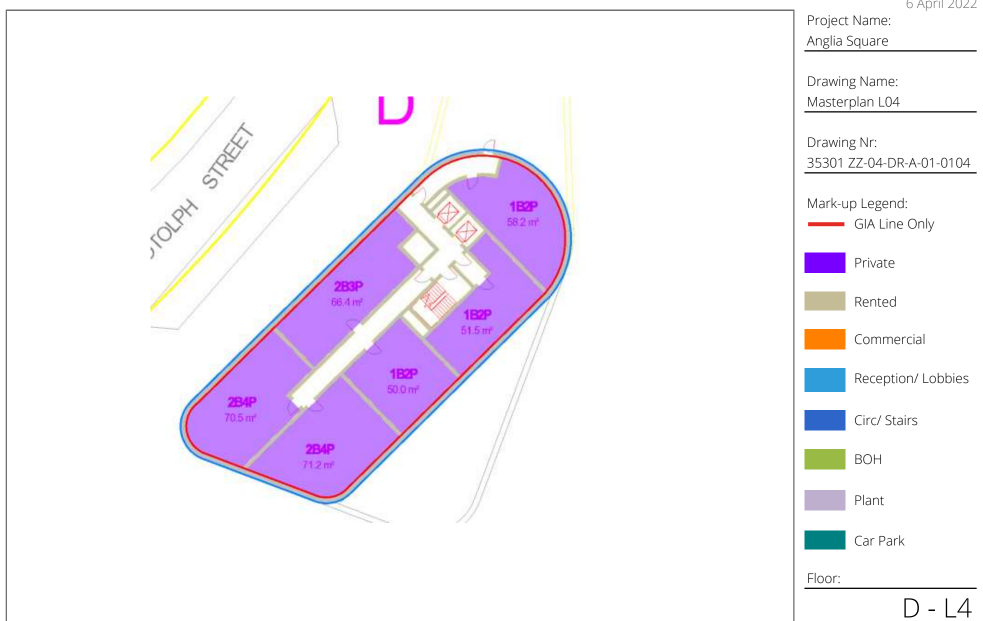


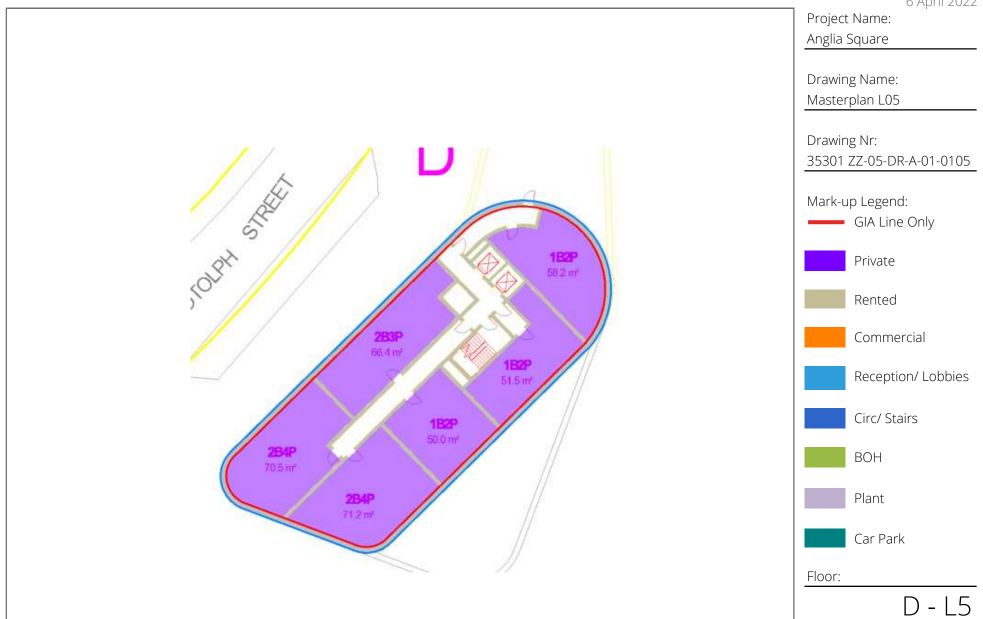


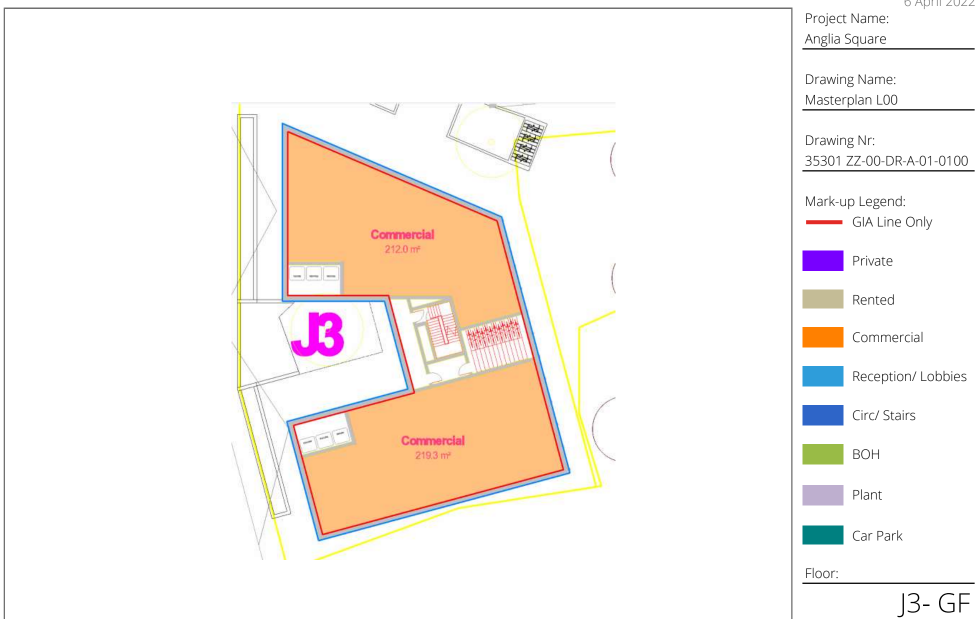




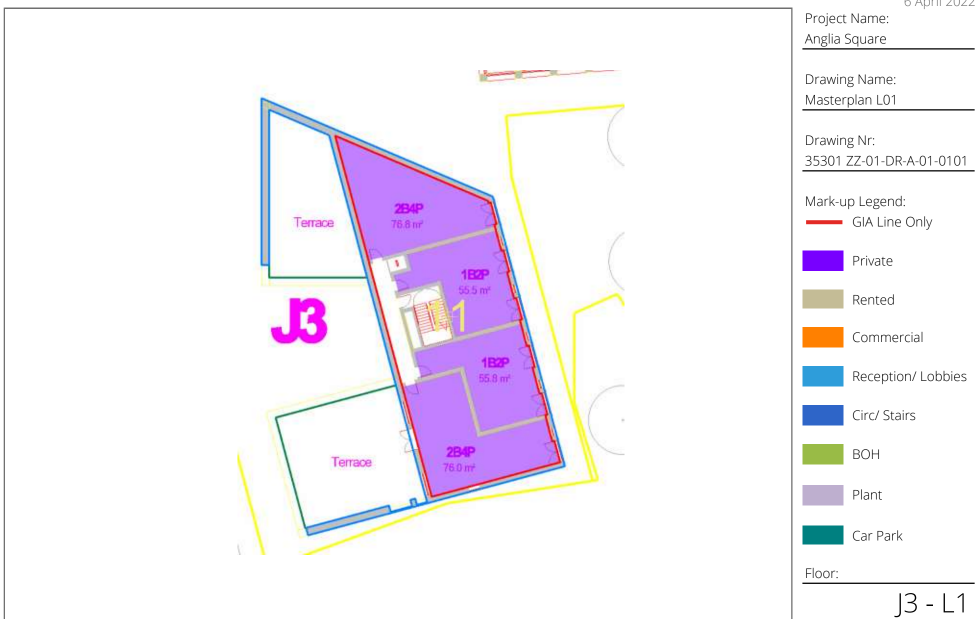








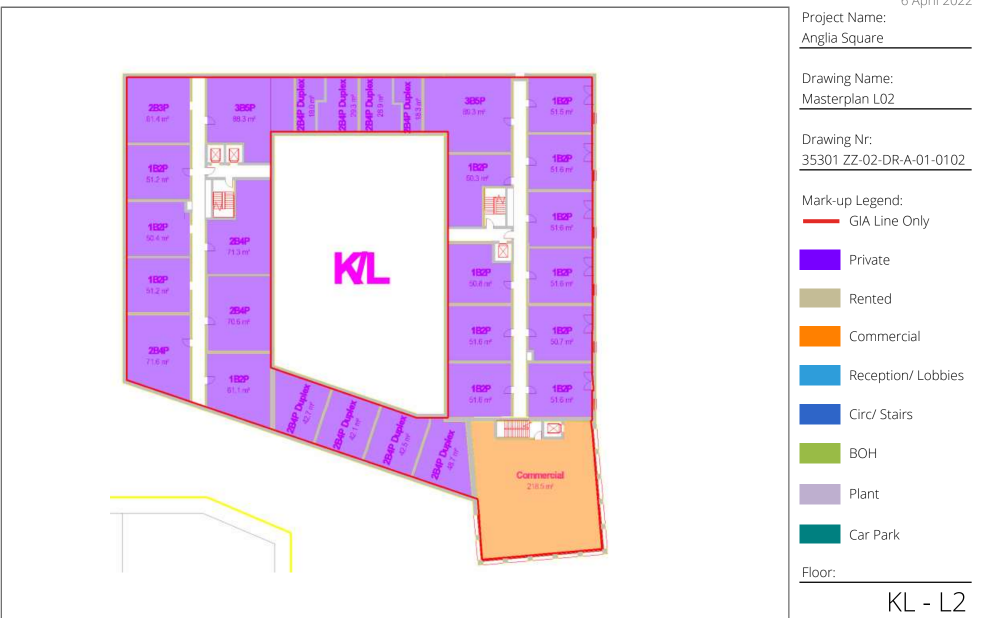
Appendix A1 exigere

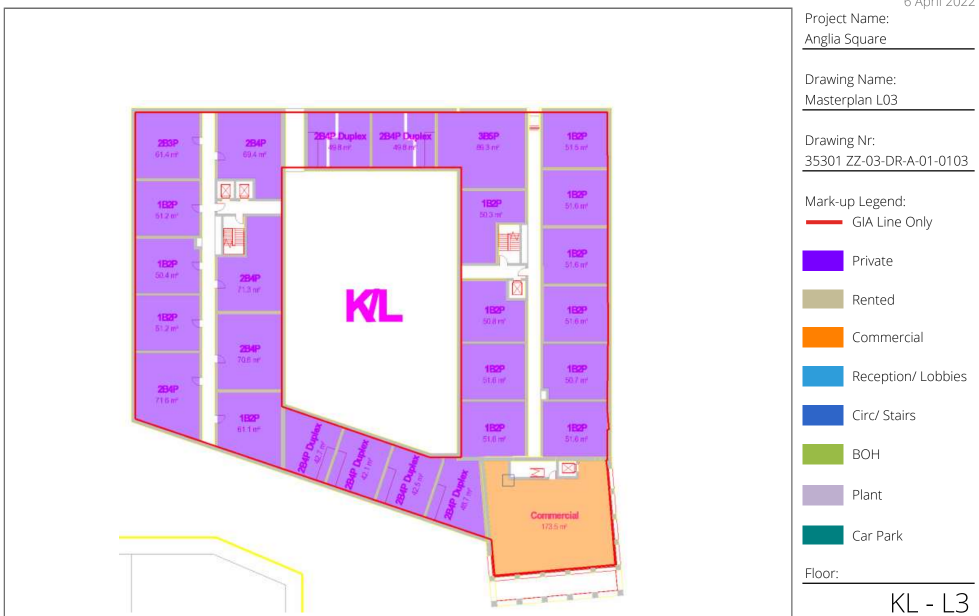


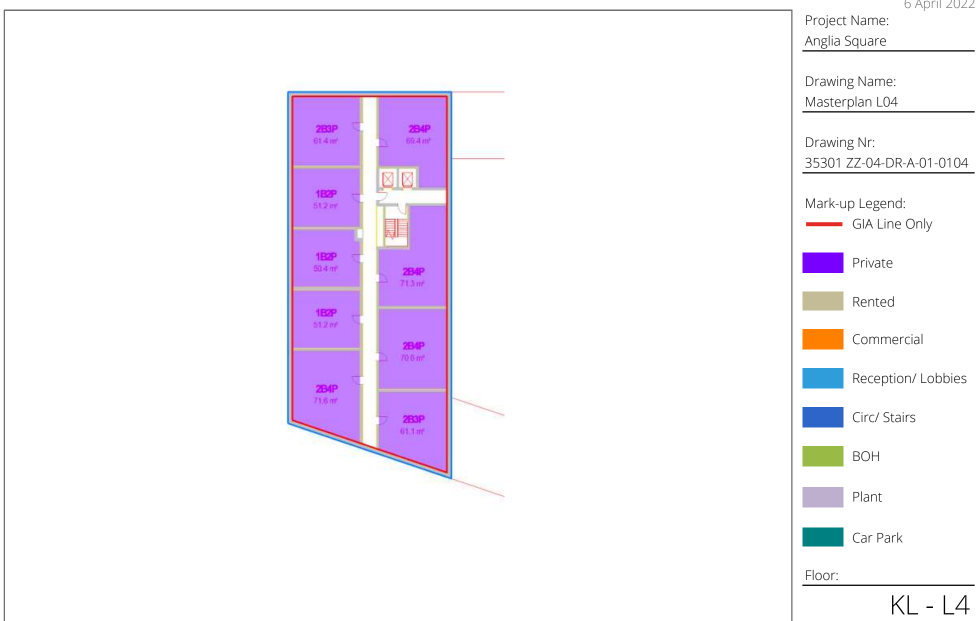


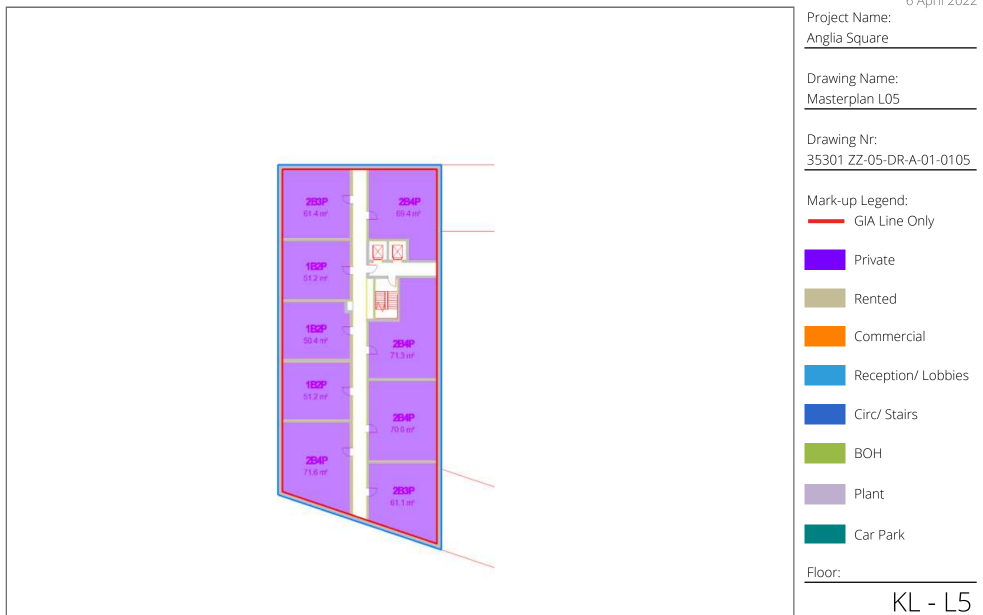


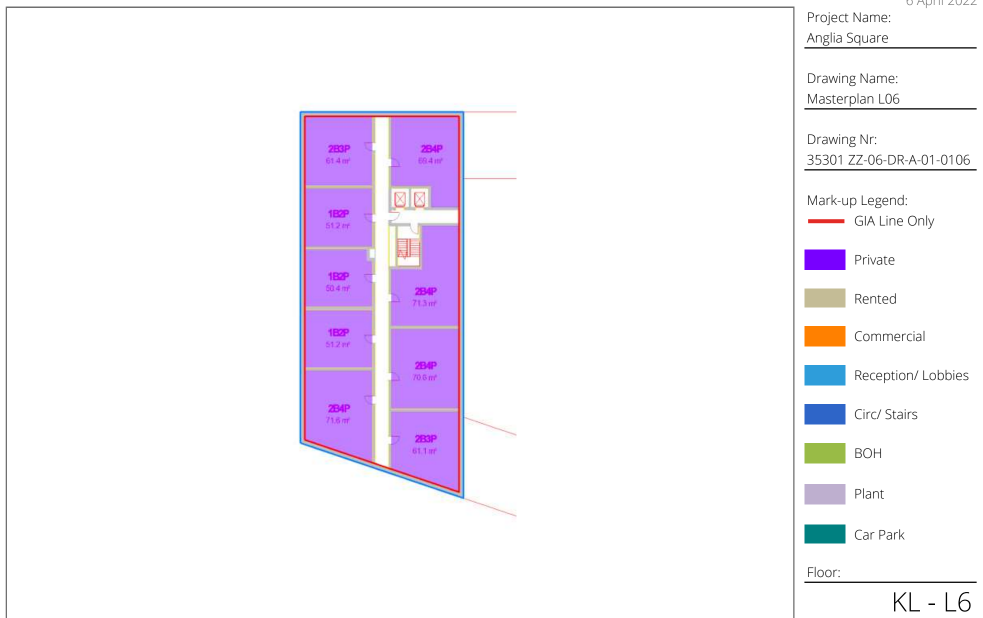


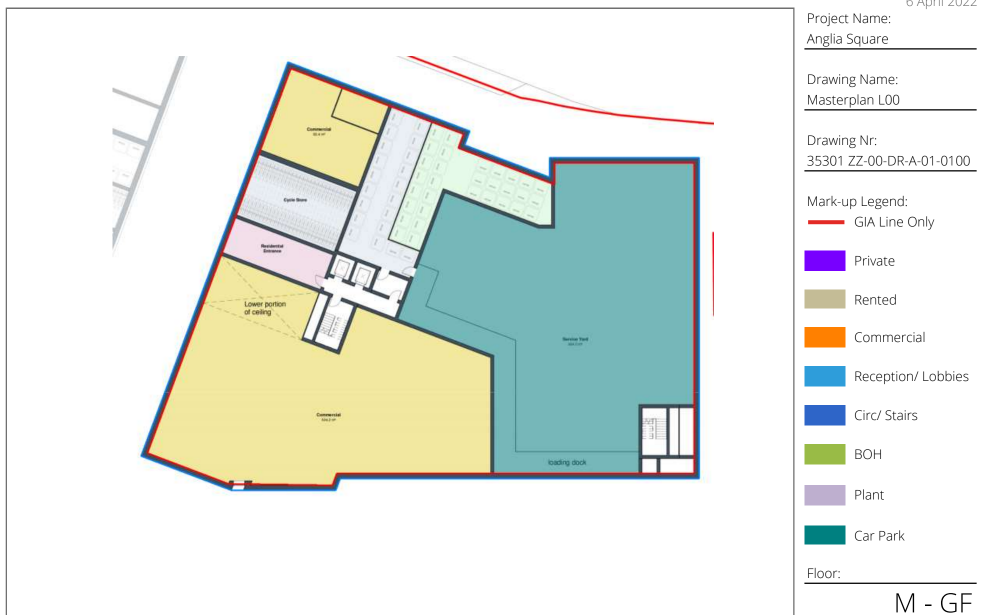


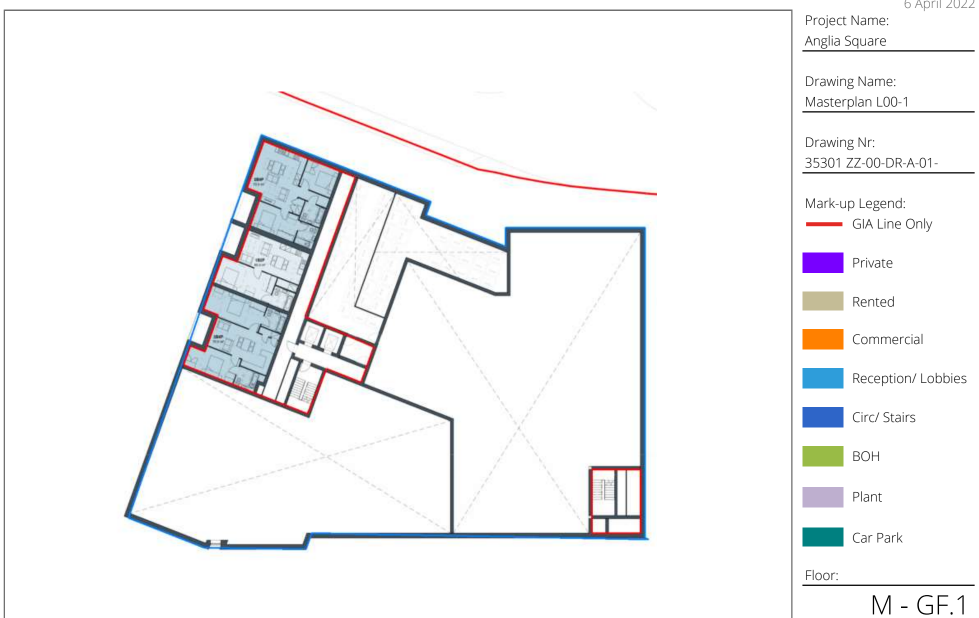






















Appendix B - Cost Breakdown

ost I	a Square Model 1 oril 2022		Summary	exiger		
ef.	Description	%	Cost/m²	Cost/ft²	Total	Notes
	Demolition	5.6	145.76	13.54	16,130,000	
	Detailed Scheme					
	Block A	14.5	2,198.48	204.24	42,246,000	
	Block B (townhouses)	2.2	2,759.21	256.34	6,440,000	
	Block C	1.4	2,845.72	264.37	4,058,000	
	Block D	3.2	2,441.46	226.82	9,258,000	
	Block J3	1.3	3,192.14	296.56	3,738,000	
	Block KL	7.4	2,160.07	200.68	21,348,000	
	Block M	5.0	2,456.61	228.22	14,634,000	
	Outline Scheme					
	Block E	10.3	2,441.72	226.84	29,916,000	
	Block F	8.6	2,496.99	231.98	24,860,000	
	Block E/F	3.0	2,565.29	238.32	8,722,000	
	Block G	12.1	2,353.03	218.60	35,046,000	
	Block H	9.5	2,465.49	229.05	27,860,000	
	Block J	12.1	2,321.33	215.66	35,001,000	
	Carry Forwa	ard 96.2	32,843.30	3,051.22	279,257,000	

Angl Cost 06 A	a Square Model 1 pril 2022	De	emolition	1			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Demolition and enabling works	19,057	m²	846.41	16,130,000		
	Total				16,130,000		
Proje	ct Ref: 1504				-	1	Page 3 of 246

Cost	a Square Model 1 oril 2022			Summary		<u>e</u> xigere	
Ref.	Description		%	Cost/m²	Cost/ft ²	Total	Notes
		Brought Forward	96.2	32,843.30	3,051.22	279,257,000	
	External Works		2.5	67.38	6.26	7,456,000	
	External Services		1.3	32.98	3.06	3,650,000	
		Total	100.0	32,943.66	3,060.54	290,363,000	

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Cost N	Anglia Square Cost Model 1 06 April 2022		molition nd enabl	ling works	exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Demolition and enabling works				14,530,000		
2	Main Contractor's Preliminaries			11.00	1,598,300		
3	Main Contractor's OH&P			0.00	0		
4	Design and Build Risk			0.00	0		
5	Design Reserve			0.00	0		
6	Contingency			0.00	0		
7	Sundries				1,700		
	Tot	al			16,130,000		
	t Ref: 1504					Page 4 of 2	

Cost	Anglia Square Cost Model 1 06 April 2022			n oling works oling works			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Block C						
2	Allowance for demolition of grade level car park	1,261	m²	10.00	12,610	Site Area 1,261m²	
3	Allowance for general site clearance	1,261	m²	5.00	6,305		
5	Block D						
6	Allowance for demolition of grade level car park (Broadside Warehouse car park)	2,697	m²	10.00	26,970	Site Area 2,697m²	
7	Allowance for general site clearance	2,697	m²	5.00	13,485		
9	Blocks A, D, J3, K/L, M						
10	Allowance for general site clearance	18,538	m²	5.00	92,690	Site Area 18,538m²	
12	Blocks E, E/F, F						
13	Allowance for demolition of existing 2-storey retail building	16,720	m³	55.00	919,600	Site Area 10,899m²	
14	Allowance for general site clearance	10,899	m²	5.00	54,495		
16	Blocks G, H, J						
17	Allowance for general site clearance	13,193	m²	5.00	65,965	Site Area 13,193m²	
19	Demolition of central shopping centre and offices						
20	Allowance for demolition of below podium level	29,283	m³	55.00	1,610,565		
	Carry Forward				2,802,685		
Proje	ct Ref: 1504				•	•	Page 5 of 246

	a Square Model 1 oril 2022	Demolition a Demolition a		exigere						
No.	Description	Quantity Unit Rate Total Notes								
	Brought Forward				14,530,000					
35	Sundries									
	Total				14,530,000					
Proje	oject Ref. 1504 Page 7 of 246									

Cost	ia Square Model 1 pril 2022	Demolition a Demolition a		oling works		exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward				2,802,685	
21	Allowance for demolition of podium level	58,566	m³	55.00	3,221,130	
22	Allowance for demolition of 4 storey office above podium	20,136	m³	55.00	1,107,480	
23	Allowance for demolition of 1 storey above podium building	6,558	m³	55.00	360,690	
24	Allowance for demolition of 5 storey above podium building	2,193	m³	55.00	120,615	
25	Allowance for demolition of 2 storey above podium building	7,308	m³	55.00	401,940	
26	Allowance for demolition of 7 storey above podium multi storey car park	46,011	m³	55.00	2,530,605	
27	Allowance for removal of ground bearing slab	19,522	m²	30.00	585,660	
29	Misc					
30	Allowance for temporary works	1	Item	1,000,000.00	1,000,000	
31	Allowance for removal of flyover connection to St Crispins Road	1	Item	500,000.00	500,000	
32	Allowance for cut and fill across site	46,588	m³	30.00	1,397,640	
33	Risk allowance for dealing with contamination	1	Item	500,000.00	500,000	
34	Allowance for asbestos removal	1	Item	1,555.00	1,555	Excluded
	Carry Forward				14,530,000	

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Project Ref: 1504

Cost	a Square Model 1 oril 2022	ŀ	Block A				exigere
	Description	Quantity	Unit	Rate	Total	Notes	
1	Shell and Core	19,216	m²	1,696.24	32,595,000		
2	Residential Fit-out Private	9,815	m²	983.19	9,650,010		
3	Commercial Fit-out	1,405	m²	0.00	0	Excluded	
4	Sundries			990.15	990		
	Total				42,246,000		
Projec	zt Ref: 1504						Page 8 of 24

Cost N	Anglia Square Cost Model 1 06 April 2022		ock A and Cor	-e		exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	1. SUBSTRUCTURE					
2	Substructure	19,216	m²	348.30	6,693,000	
3	2. SUPERSTRUCTURE					
4	Frame	19,216	m²	55.21	1,061,000	
5	Upper Floors	19,216	m²	213.83	4,109,000	
6	Roof	19,216	m²	117.40	2,256,000	
7	Stairs	19,216	m²	13.79	265,000	
8	External Walls	19,216	m²	249.12	4,787,000	
9	Windows and External Doors	19,216	m²	121.72	2,339,000	
10	Internal Walls and Partitions	19,216	m²	59.79	1,149,000	
11	Internal Doors	19,216	m²	12.02	231,000	
12	3. INTERNAL FINISHES					
13	Wall Finishes	19,216	m²	8.12	156,000	
14	Floor Finishes	19,216	m²	21.18	407,000	
15	Ceiling Finishes	19,216	m²	12.70	244,000	
16	4. FITTINGS, FURNISHINGS AND EQUIPMENT					
	Carry Forward				23,697,000	
Proiec	t Ref: 1504	1		1	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Page 9 of 246

Cost N	Square Model 1		lock A and Cor	re			exigere
No.	ril 2022 Description	Quantity	Unit	Rate	Total	Notes	
140.	Brought Forward	Quartity	Offic	Nutc	29,075,000		
32	Specialist Installations	19,216	m²				
33	Builderswork	19,216	m²	15.04	289,000		
34	Sub Total	19,216	m²		5,483,000		
35	Main Contractor's Preliminaries	19,216	m²	11.00	3,230,040		
36	Main Contractor's OH&P	19,216	m²	0.00	0		
37	Design and Build Risk	19,216	m²	0.00	0		
38	Design Reserve	19,216	m²	0.00	0		
39	Construction Contingency	19,216	m²	0.00	0		
40	Sundries	1	Item	960.00	960		
	Total				32,595,000		
						1	
Proiec	L t Ref: 1504						Page 11 of 246

Cost N	Square Model 1 ril 2022		ock A and Cor	-e	<u>exi</u> gere	
No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward				23,697,000	
17	Fittings, Furnishings and Equipment	19,216	m²	9.58	184,000	
18	Sub Total				23,881,000	
19	5. SERVICES					
20	Sanitary Installations	19,216	m²	0.21	4,000	
21	Services Equipment	19,216	m²			
22	Disposal Installations	19,216	m²	23.16	445,000	
23	Water Installations	19,216	m²	24.77	476,000	
24	Heat Source	19,216	m²			
25	Space Heating and Air Conditioning	19,216	m²	34.76	668,000	
26	Ventilation Systems	19,216	m²	14.10	271,000	
27	Electrical Installations	19,216	m²	71.40	1,372,000	
28	Fuel Installations	19,216	m²			
29	Lift and Conveyor Installations	19,216	m²	39.03	750,000	
30	Fire and Lightning Protection	19,216	m²	20.24	389,000	

19,216 m²

Carry Forward

42.62

819,000

29,075,000

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31 Communication, Security and Control Installations

Project Ref: 1504

Cost	a Square Model 1 pril 2022	Shel	Block A I and Co structu			exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	SUBSTRUCTURE						
3	Earthworks						
4	Allowance for excavation, level and compact, investigations	3,830	m²	32.61	124,900		
5	Allowance for contamination (25%)	958	m³	250.00	239,500	Risk allowance	
6	Allowance for removal of obstructions	1	Item	57,000.00	57,000		
7	E.O. allowance to accommodate underground water tank	1	Item				
9	Pile Caps						
10	Allowance for reinforced pile caps	1,343	m³	300.00	402,900		
12	Piles						
13	Allowance for piling design fees	1	Item	10,000.00	10,000		
14	Piling Mat; 750 mm thick	2,873	m³	35.00	100,555		
15	Structural Bearing Piles incl pile caps	398	Nr	1,517.36	603,910		
17	Ground bearing raft slab [in lieu of piles]						
18	600 thick ground bearing raft slab including sand bed, concrete blinding, pumping, placing and broom finish	3,830	m²	0.00	0		
20	Pad foundations [in lieu of raft slab]						
	Carry Forward				1,538,765		
Proje	ct Ref: 1504						Page 12 of 246

Cost	a Square Model 1 oril 2022	Shel	Block A I and Co structu			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward				1,538,765	
21	Pad foundations including concrete, pumping and placing, formwork and reinforcement	3,830	m²	0.00	0	
23	Ground bearing slab					
24	300mm thick ground bearing raft slabs including reinforcement, slab finish and drainage	3,830	m²	146.87	562,520	
26	Lift Pits					
27	Allowance for constructing lift pits	4	Nr	10,000.00	40,000	
29	Basement					
30	Allowance for basement excavation	17,865	m³	50.00	893,250	
31	Allowance for piled basement wall	250	m	4,000.00	1,000,000	
32	Extra over for waterproofing RC wall	250	m	250.00	62,500	
33	Allowance for basement slab	3,573	m²	350.00	1,250,550	
34	Extra over for ramp into basement	1	Item	100,000.00	100,000	
35	Allowance for drainage, surface finish, line markings	3,573	m²	85.00	303,705	
36	Allowance for barrier / security gates	1	Item	75,000.00	75,000	
37	MEP Installations					
	Carry Forward				5,826,290	
Proje	ct Ref: 1504					Page 13 of 246

Cost	a Square Model 1 oril 2022	She	Block A I and Co Frame	ore			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	FRAME						
3	Columns						
4	Ground to roof						
5	Concrete blade columns 220mm x 800mm comprising concrete, reinforcement and formwork	19,216	m²	27.85	535,160		
7	Core Walls						
8	Ground to roof						
9	Concrete walls, comprising concrete, reinforcement and formwork	19,216	m²	22.14	425,400		
11	Other						
12	Allowance for transfer structure where residential sits over car park	1	Item	100,000.00	100,000		
13	Sundries	1	Item	440.00	440		
	Total				1,061,000		

Cost	ia Square Model 1 pril 2022	Shel	Block A Il and Co ostructu			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward				5,826,290	
38	Drainage installations to car park including connections to below ground	3,573	m²	6.00	21,438	
39	Mechanical ventilation to car park	3,573	m²	29.00	103,617	
40	Electrical installations; LV, small power, lighting etc.	3,573	m²	62.00	221,526	
41	Sprinkler installations	3,573	m²	32.00	114,336	
42	Fire Alarms	3,573	m²	11.50	41,090	
43	Security installations	3,573	m²	11.50	41,090	
44	BMS and Controls	3,573	m²	11.50	41,090	
46	EVC Installations; Active and passive points	3,573	m²	20.00	71,460	
48	Other					
49	Gas protection membrane	1	Item			
50	Allow for drainage gully system beneath ground slab	3,830	m²	55.00	210,650	
51	Sundries	1	ltem	414.50	415	
	Total				6,693,002	

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Cost	ia Square Model 1 pril 2022	Shel	Block A I and Co per Floo		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	UPPER FLOORS					
3	Suspended Slabs					
4	Roof slabs incl to take account of ground floor being incl in substructure					
5	Suspended slab, comprising concrete, reinforcement, formwork and slab finishes	19,216	m²	159.02	3,055,664	
6	Allowance for beams, upstands, thickenings, etc	19,216	m²	40.00	768,640	
8	Transfer Structures					
9	Allowance for transfer slabs / beams to accommodate set back at level 11 and commerical and resi interface	1	Item	100,000.00	100,000	
10	E/O allowance thickenings to podium slab	922	m²	200.00	184,400	
11	Sundries	1	Item	296.00	296	
	Total				4,109,000	
Proje	ct Ref: 1504					Page 16 of 246

Cost	a Square Model 1 oril 2022		Block A I and Co Roof	ore		<u>e</u> xigere				
No.	Description	Quantity	Unit	Rate	Total	Notes				
1	ROOF COVERINGS									
2	Total Roof Area including brown (40%), green (20%) and paved roofs (40%)	3,482	m²	281.73	980,990					
3	Misc									
4	Allowance for roof access	5	Nr	5,000.00	25,000					
5	Builders work plinths (5% roof)	1	item	25,500.00	25,500					
6	Balustrades to roof - assumed accessible roof areas	180	m	400.00	72,000					
7	Parapet detail	348	m	350.00	121,800					
8	Coping to parapet	348	m	195.00	67,860					
9	General allowance for lift over run	5	Item	15,000.00	75,000					
10	Mansafe system to roofs, fall restraint fixings to concrete	3,482	m²	30.00	104,460					
11	E.O. Acoustic plant enclosure for roof level plant	8	ltem	15,000.00	120,000					
12	Window Cleaning and Facade Access									
13	Anchor points	348	m	50.00	17,400					
14	Pitched Roof									
15	Allowance for Gable ends to north and south elevation	446	m²	300.00	133,800					
17	Podium									
	Carry Forward				1,743,810					
Proje	oject Ref: 1504 Page 17 of 246									

Cost	a Square Model 1 pril 2022	Shel	Block A Il and Co Stairs		exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	STAIRS						
2	Pre-cast concrete stairs						
3	Core 1 B-5: 1500mm wide staircase rising one storey in two flights incl landing	7	Nr	3,500.00	24,500		
4	Core 2 B-4: 1500mm wide staircase rising one storey in two flights incl landing	6	Nr	3,500.00	21,000		
5	Core 3 B-6: 1500mm wide staircase rising one storey in two flights incl landing	8	Nr	3,500.00	28,000		
6	Core 4 B-9: 1500mm wide staircase rising one storey in two flights incl landing	9	Nr	3,500.00	31,500		
7	Escape Stair G-3: 1500mm wide staircase rising one storey in two flights incl landing	4	Nr	3,500.00	14,000		
9	Staircase Balustrades						
10	Balustrade (metal and vinyl handrail)	34	Nr	2,500.00	85,000		
11	Handrails	34	Nr	1,500.00	51,000		
13	Duplex Staircases						
14	Timber stairs with balustrade to duplex units	4	Nr	2,500.00	10,000		
	Total				265,000		
Proje	L ct Ref: 1504				I.	l.	Page 19 of 246

Cost	a Square Model 1 pril 2022		Block A Il and Co Roof	ore	exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward				1,743,810	
18	Allowance for drainage to podium	922	m²	55.00	50,710	
19	Allowance for finish to podium	922	m²	300.00	276,600	
20	Allowance for access and fall arrest	922	m²	200.00	184,400	
21	Sundries	1	Item	480.00	480	
	Total				2,256,000	

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Cost	ia Square Model 1 pril 2022	Shel	Block A I and Co ernal Wa			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	EXTERNAL WALLS					
3	Brickwork					
4	Allowance for brickwork	4,856	m²	295.83	1,436,565	
5	Allowance for articulation (20%)	971	m²	300.00	291,300	
6	Allowance for brick support channels and fixings	771	m	100.00	77,100	
8	SFS framing					
9	Met-sec framing system	4,856	m²	150.00	728,400	
11	Scaffolding and access					
12	All elevations	8,093	m²	70.00	566,510	
14	Balconies					
15	Bolt-on steel balconies including frame, balustrade, drainage and composite decking	982	m²	1,554.01	1,526,040	
16	Allowance for divider screens	14	Nr	750.00	10,500	Excluded
17	Allowance for external walkway to level 3; incl steel frame, drainage, balustrade and finish	100	m²	1,500.00	150,000	
18	Sundries	1	Item	584.60	585	
	Carry Forward				4,787,000	
Proje	ct Ref: 1504				,,	Page 20 of 246

nglia Square Cost Model 1 16 April 2022	She	Block A ell and Co ernal Wa			exigere				
No. Description	Quantity	Unit	Rate	Total	Notes				
Brought Forwar				4,787,000					
Tot	al			4,787,000	_				
roject Ref: 1504 Page 21 of 246									

Cost	a Square Model 1 pril 2022	Block A Shell and Core Internal Walls and Partitions					<mark>e</mark> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	INTERNAL WALLS AND PARTITIONS						
2	Blockwork						
3	Block wall to lower levels; double height	400	m²	100.00	40,000		
4	Drylining						
5	Apartment party walls & corridor walls	6,129	m²	110.00	674,190		
6	E.O. for mesh lining corridor party wall to comply with secure by design requirement	6,129	m²	12.00	73,548		
7	Plasterboard lining to;						
8	Core walls	5,670	m²	35.00	198,450	Abnormal!	
9	E.O. core and corridor walls for forming risers and all associated insulation	90	Nr	900.00	81,000		
10	Allowance for pipe casings inc metal stud, 2 layers of board and 25mm insulation	90	Nr	900.00	81,000		
11	Sundries	1	Item	812.00	812		
	Total				1,149,000		
Droio	ct Ref: 1504						Page 23 of 24

Cost	onglia Square Cost Model 1 16 April 2022		Block A Il and Co nd Exter	ore nal Doors			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	WINDOWS AND EXTERNAL DOORS						
2	Glazing to envelope						
3	UPVC double glazed windows incl spandrel panels and ventilation grilles	3,237	m²	460.32	1,490,060		
4	Allowance for aluminium spandrel panels		m²	300.00		Excluded	
5	Allowance for ventilation grilles	162	m²	120.00	19,440		
6	E/O for glazing to 'shop fronts'	732	m²	1,000.00	732,000		
8	External Doors and Louvres						
9	Main lobby entrance	4	Nr	12,000.00	48,000		
10	Secondary entrance	1	Nr	3,000.00	3,000		
11	Bin & Bike store access	8	Nr	3,000.00	24,000		
12	Plant room access	3	Nr	7,500.00	22,500		
	Total				2,339,000		
ĺ							

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Cost	a Square Model 1 pril 2022	Shel	Block A Il and Co rnal Doo			exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	INTERNAL DOORS						
2	Fire-rated doors						
3	Timber doors including metal frame, all hardware and paint finish in following sets;						
4	Apartment entrance doors	149	Nr	850.00	126,650		
5	Corridor doors - single	90	Nr	750.00	67,500	Abnormal	
6	Extra over for external grade doors to ground floor apartments	3	Nr	200.00	600		
7	Misc						
8	Allow for fire rated access hatches to risers	90	Nr	400.00	36,000		
9	Sundries	1	Item	250.00	250		
	Total				231,000		
Proje	ct Ref: 1504				ı	1	Page 24 of 246

Cost	a Square Model 1 oril 2022	Shel	Block A I and Co Il Finishe		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	WALL FINISHES					
2	Joinery					
3	Timber skirting					
4	MDF Moulded skirting - common parts	2,393	m²	10.00	23,930	
5	Decorations					
6	White matt emulsion finish throughout					
7	Party and corridor walls	7,537	m²	10.00	75,370	
8	Core walls	5,670	m²	10.00	56,700	
	Total				156,000	
Proje	ct Ref: 1504					Page 25 of 246

Cost	a Square Model 1 oril 2022	Shel	Block A I and Co			exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	CEILING FINISHES	quartity	01110	nace	1000	Hotes	
2	Dry lining						
3	Plasterboard suspended ceilings;						
4	Communal areas	4,423	m²	35.00	154,805		
5	Acoustic treatment; 1m either side of demise walls	4,406	m²	10.00	44,060		
6	Decorations						
7	White matt emulsion finish throughout						
8	Paint finish to plasterboard ceilings;						
9	Communal areas	4,423	m²	10.00	44,230		
10	Sundries	1	Item	905.00	905		
	Total				244,000		
Proje	tt Ref: 1504						Page 27 of 246

Cost	a Square Model 1 pril 2022	Shel	Block A I and Co or Finish				<mark>e</mark> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	FLOOR FINISHES						
2	Acoustic treatment						
3	Allowance for sub floor						
4	Screed and resilient layer to common areas	4,423	m²	35.00	154,805		
5	Communal finishes						
6	Carpet to corridors and circulation	4,423	m²	55.00	243,265		
7	Tiled flooring lower level circulation	80	m²	100.00	8,000		
8	Paint finish to plant rooms	0	m²	30.00	0		
9	Sundries	1	Item	930.00	930		
	Total				407,000		
Proje	ct Ref: 1504						Page 26 of 24

Cost	ia Square Model 1 pril 2022		Block A I and Co hings an		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	FITTINGS					
2	Allowance for building name and sundry signage	1	Item	96,000.00	96,000	
3	Allowance for upgrading entrances	4	Nr	5,000.00	20,000	
4	Allowance for post boxes	149	Nr	150.00	22,350	
5	Allowance for apartments numbering	149	Nr	50.00	7,450	
6	Allowance for cycle racks (1 per bedroom)	251	Nr	150.00	37,650	
7	Sundries	1	Item	550.00	550	
	Total				184,000	
Proje	ct Ref: 1504					Page 28 of 246

Cost	a Square Model 1 oril 2022		Block A I and Co y Installa		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Cleaner's Sink	4	Nr	650.00	2,600	Assumed 1nr cleaner's cupboard per core
2	Installation of Sanitaryware	4	Nr	100.00	400	
3	Testing & Commissioning			3.00	90	
4	Sub-Contractor Preliminaries			11.00	340	
5	Sundries				570	
	Total				4,000	
Proje	ct Ref: 1504				•	Page 29 of 246

	a Square Model 1		Block A I and Co	ore			exigere
	pril 2022	Disposa					CAISCIC
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Foul Drainage above ground						
2	Rainwater Installation						
3	Rainwater pipework including acoustic / thermal insulation	19,216	m²	5.78	110,980		
4	Soil, Waste and Vent Installation						
5	Soil, waste and vent pipework installation (vertical & horizontal distribution) to apartments including acoustic / thermal insulation where required	19,216	m²	14.00	269,024		
6	Capped drainage connections to commercial/retail units	6	Nr	1,500.00	9,000		
7	Testing and Commissioning			3.00	11,670		
8	Sub Contractor's Preliminaries			11.00	44,074		
9	Sundries				252		
	Total				445,000		

Cost	a Square Model 1 oril 2022	Shel	Block A I and Co s Equip		<u>e</u> xigere	
No.	Description	tion Quantity Unit Rate Total				Notes
1	Specialist Catering Equipment					
2	Provision of specialist catering equipment		Item			Excluded - Not Applicable
	Total				0	
ı						
ı						
ı						

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Project Ref: 1504

Cost	a Square Model 1 oril 2022	Shel	Block A I and Co Installat			e xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Mains Water Supply					
2	Mains water supply; connection to blocks (metered)	1	Item	12,000.00	12,000	
3	Cold Water Distribution					
4	Cold Water Distribution installation; horizontal & vertical pipework distribution to units	19,216	m²	20.08	385,925	
5	Capped & metered cold water connections to commercial/retail units	6	Nr	2,500.00	15,000	
6	Hot Water Distribution					
7	Hot Water installations; local installations to cleaner's sinks (undercounter heaters)	1	Item	3,000.00	3,000	
8	Testing and Commissioning			3.00	12,478	
9	Sub Contractor's Preliminaries			11.00	47,124	
10	Sundries				473	
	Total				476,000	
Proje	ct Ref: 1504					Page 32 of 246

Model 1 pril 2022						exigere
Description	Quantity	Unit	Rate	Total	Notes	
Central Heating						
Central Heating	19,216	m²	30.36	583,450		
Local Cooling						
Cooling to residential entrances/lobbies		Item			Excluded	
Local Heating						
Allowance for heating to reception area		Item			Excluded	
Electrical radiant heating panels to stair cores (assumed every other floor)	15	Nr			Excluded	
Testing and Commissioning			3.00	17,504		
Sub-contractors Preliminaries			11.00	66,105		
Sundries				942		
Total				668,001		
	pril 2022 Description Central Heating Central Heating Local Cooling Cooling to residential entrances/lobbies Local Heating Allowance for heating to reception area Electrical radiant heating panels to stair cores (assumed every other floor) Testing and Commissioning Sub-contractors Preliminaries Sundries	pril 2022 Space Heating Description Quantity Central Heating Central Heating Cooling Cooling Cooling to residential entrances/lobbies Local Heating Allowance for heating to reception area Electrical radiant heating panels to stair cores (assumed every other floor) Testing and Commissioning Sub-contractors Preliminaries Sundries	pril 2022 Space Heating and Air Description Quantity Unit Central Heating Central Heating Cooling Cooling to residential entrances/lobbies Local Heating Allowance for heating to reception area Electrical radiant heating panels to stair cores (assumed every other floor) Testing and Commissioning Sub-contractors Preliminaries Sundries	pril 2022 Space Heating and Air Conditioning Description Quantity Unit Rate	pril 2022 Space Heating and Air Conditioning Description Quantity Unit Rate Total	pril 2022 Space Heating and Air Conditioning Description Quantity Unit Rate Total Notes

Cost	a Square Model 1 oril 2022		Block A I and Co al Install			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Electric Mains and Sub-mains distribution					
2	New LV installations including sub-mains cabling, panels and containment	19,216	m²	32.00	614,912	
3	Power supplies to commercial/retail units	6	Nr	2,500.00	15,000	
4	Power Installations					
5	Small power installations to landlord areas including power to mechanical plant, and localised back up power installations	19,216	m²	8.62	165,728	
6	Lighting Installations					
7	Lighting Installations to landlord areas	19,216	m²	14.56	279,860	
8	Local Electricity Generation Systems					
9	Photovoltaic (PV) system comprising of PV panels, DC isolators, inverters, meters, relays and cabling connections	418	m²	250.00	104,500	Allowance only - Assumed PV's to 20% of Green/Brown roof areas
10	Earthing and Bonding Systems					
11	General earthing and bonding throughout	19,216	m²	1.00	19,216	
12	Testing and Commissioning			3.00	35,976	
13	Sub Contractor's Preliminaries			11.00	135,871	
	Carry Forward				1,371,063	
Proje	t Ref: 1504				1,5/1,005	Page 35 of 246

Cost	a Square Model 1 pril 2022	Shel	Block A Il and Co ition Sys		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Central Ventilation					
2	Allowance for ventilation systems to bin stores and plant rooms	1	Item			Excluded - Natural Vent
3	Smoke Extract/Control					
4	Mechanical Smoke Ventilation system to cores c/w smoke vents, dampers, fans and controls	1	Item	236,600.00	236,600	Assumes each core is a fire fighting core
5	Testing and Commissioning		96	3.00	7,098	
6	Sub Contractor's Preliminaries		96	11.00	26,807	
7	Sundries				495	
	Total				271,000	

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Cost	ia Square Model 1 pril 2022		She	Block A Il and Co al Install				exigere
No.	Description		Quantity	Unit	Rate	Total	Notes	
		Brought Forward				1,371,063		
14	Sundries					936		
		Total				1,371,999		
Proje	ct Ref: 1504					•	•	Page 36 of 246

Angli Cost 06 Ap	a Square Model 1 oril 2022	She	Block A Il and Co Installati			exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Fuel Distribution Systems						
2	Not Applicable		Item			Excluded	
	Total				0		
Projec	tt Ref: 1504						Page 37 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block A I and Co htning F	ore Protection		<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Fire Fighting Systems					
2	Dry riser installation to fire fighting stairs, including dry riser inlet box at ground level, external valve connection points, dry riser mains pipework distribution to roof level and landing valves located within dry riser exposed at each floor level	26	Nr	2,000.00	52,000	Assumed dry riser required to each core
3	Fire Suppression Systems					
4	Sprinkler installation, inclusive mains distribution pipework valves and connection to CW booster pumpset	19,216	m²	13.00	249,808	
5	Lightning Protection					
6	Lightning protection to development; inclusive of earthing rods; bonding and tape	19,216	m²	2.00	38,432	
7	Testing and Commissioning			3.00	10,207	
8	Sub Contractor's Preliminaries			11.00	38,549	
9	Sundries				4	
	Total				389,000	
Proje	ct Ref: 1504					Page 39 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block A Il and Co veyor Ir	ore Istallations			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Lifts and Enclosed Hoists						
2	Lifts 1 & 2 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 9 floors, Basement to Level 7	2	Nr	108,000.00	216,000		
3	Extra over for FF Lift	1	Nr	7,500.00	7,500	Assumed 1nr is FF	
4	Lifts 3 & 4 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 8 floors, Basement to Level 6	2	Nr	96,000.00	192,000		
5	Extra over for FF Lift	1	Nr	7,500.00	7,500	Assumed 1nr is FF	
6	Lifts 5 & 6 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 7 floors, Basement to Level 5	2	Nr	84,000.00	168,000		
7	Extra over for FF Lift	1	Nr	7,500.00	7,500	Assumed 1nr is FF	
8	Lifts 7 $\&8$ - 1000kg, 13 person, 1.0m/s passenger lifts, serving 6 floors, Basement to Level 4	2	Nr	72,000.00	144,000		
9	Extra over for FF Lift	1	Nr	7,500.00	7,500	Assumed 1nr is FF	
10	Enhanced lift finishes					Excluded	
	Total				750,000		

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Cost	ia Square Model 1 pril 2022 Commu		Block A I and Co rity and	<u>e</u> xigere		
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Communication Systems					
2	Fire alarm system, disabled refuge, and emergency phone installation to lifts	19,216	m²	13.44	258,184	
3	Data installations to units and landlord areas	19,216	m²	8.26	158,814	
4	Security Systems					
5	CCTV, access control and door entry systems	19,216	m²	4.02	77,291	
6	Central Control/Building Management Systems					
7	BMS installations to primary plant	19,216	m²	11.55	221,960	
8	Testing and Commissioning			3.00	21,487	
9	Sub Contractor's Preliminaries			11.00	81,151	
10	Sundries				112	
	Total				818,999	
Proje	ct Ref: 1504					Page 40 of 246

Anglia Square Cost Model 1 06 April 2022		Shel	Block A I and Co Iderswo			exigere			
No.	Description	Quantity	Unit	Rate	Total	Notes			
1	Allowance for builderswork in connection with services including firestopping	19,216	m²	15.00	288,240				
2	Sundries				760				
	Total				289,000				
Droin	Let Dof: 1504					Page 41 of 246			
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Cost N	Square Nodel 1 ril 2022	Block B (Shell	townho and Co	<u>e</u> xigere							
No.	Description	Quantity	Unit	Rate	Total	Notes					
1	1. SUBSTRUCTURE										
2	Substructure	2,334	m²	182.95	427,000						
3	2. SUPERSTRUCTURE										
4	Frame	2,334	m²	32.56	76,000						
5	Upper Floors	2,334	m²	228.79	534,000						
6	Roof	2,334	m²	185.52	433,000						
7	Stairs	2,334	m²	31.06	72,500						
8	External Walls	2,334	m²	496.14	1,158,000						
9	Windows and External Doors	2,334	m²	185.95	434,000						
10	Internal Walls and Partitions	2,334	m²	83.55	195,000						
11	Internal Doors	2,334	m²	16.71	39,000						
12	3. INTERNAL FINISHES										
13	Wall Finishes	2,334	m²	14.57	34,000						
14	Floor Finishes	2,334	m²	14.14	33,000						
15	Ceiling Finishes	2,334	m²	11.57	27,000						
16	4. FITTINGS, FURNISHINGS AND EQUIPMENT										
	Carry Forward				3,462,500						
Project	Carry Forward 3,462,500 Page 43 of 246										

Cost	a Square Model 1 pril 2022	Block B	(townho	ouses)		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Shell and Core	2,334	m²	2,026.56	4,730,000		
2	Residential Fit-out Affordable Rent	1,990	m²	858.97	1,709,350		
3	Sundries				650		
	Total				6,440,000		

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Cost N	Square dodel 1 ril 2022	Block B (1 Shell	townhor and Cor		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward				3,462,500	
17	Fittings, Furnishings and Equipment	2,334	m²	13.28	31,000	
18	Sub Total				3,493,500	
19	5. SERVICES					
20	Sanitary Installations	2,334	m²	0.86	2,000	
21	Services Equipment	2,334	m²			
22	Disposal Installations	2,334	m²	25.28	59,000	
23	Water Installations	2,334	m²	45.42	106,000	
24	Heat Source	2,334	m²			
25	Space Heating and Air Conditioning	2,334	m²	65.98	154,000	
26	Ventilation Systems	2,334	m²	20.57	48,000	
27	Electrical Installations	2,334	m²	71.98	168,000	
28	Fuel Installations	2,334	m²			
29	Lift and Conveyor Installations	2,334	m²	0.00	0	
30	Fire and Lightning Protection	2,334	m²	25.28	59,000	
31	Communication, Security and Control Installations	2,334	m²	57.84	135,000	
	Carry Forward				4,224,500	
Project	t Ref: 1504					Page 44 of 246

NI-	Description	0	11-34	D-4-	Tatal	Ninten	
06 Apr	il 2022						O
Cost N	1 fodel 1			exigere			
	Square	Block B (townhou	ises)	ovidoro		

No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward				4,224,500	
32	Specialist Installations	2,334	m²			
33	Builderswork	2,334	m²	15.42	36,000	
34	Sub Total	2,334	m²		767,000	
35	Main Contractor's Preliminaries	2,334	m²	11.00	468,655	
36	Main Contractor's OH&P	2,334	m²	0.00	0	
37	Design and Build Risk	2,334	m²	0.00	0	
38	Design Reserve	2,334	m²	0.00	0	
39	Construction Contingency	2,334	m²	0.00	0	
40	Sundries	1	Item	845.00	845	
	Total				4,730,000	
Project	Ref: 1504					Page 45 of 246

Cost	a Square Model 1 pril 2022		(townho l and Co structu		exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Forward				344,715		
20	Pad foundations including concrete, pumping and placing, formwork and reinforcement	782	m²	0.00	0		
22	Ground bearing slab						
23	300mm thick ground bearing raft slabs including reinforcement, slab finish and drainage	782	m²	49.07	38,370		
25	Lift Pits						
26	Allowance for constructing lift pits	0	Nr	15,000.00	0		
28	Other						
29	Gas protection membrane	1	Item				
30	Allow for drainage gully system beneath ground slab	782	m²	55.00	43,010		
31	Sundries	1	Item	905.00	905		
	Total				427,000		
Proie	ct Ref: 1504						Page 47 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		(townho Il and Co ostructu	ore		<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	SUBSTRUCTURE						
3	Earthworks						
4	Allowance for excavation, level and compact, investigations	782	m²	33.20	25,960		
5	Allowance for contamination (25%)	196	m³	250.00	49,000	Risk allowance	
6	Allowance for removal of obstructions	1	Item	16,000.00	16,000		
8	Pile Caps to residential block						
9	Allowance for reinforced pile caps	297	m³	400.00	118,800		
11	Piles to residential block						
12	Allowance for piling design fees	1	Item				
13	Piling Mat; 750 mm thick	193	m³	35.00	6,755		
14	Structural Bearing Piles incl pile caps	35	Nr	996.86	34,890		
16	Ground bearing raft slab [in lieu of piles] to townhouses						
17	600 thick ground bearing raft slab including sand bed, concrete blinding, pumping, placing and broom finish	453	m²	205.98	93,310		
19	Pad foundations [in lieu of raft slab]						
	Carry Forward				344,715		

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Project Ref: 1504

Cost	a Square Model 1 pril 2022		(townho I and Co Frame			<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	FRAME						
3	Columns for residential block						
4	Ground to roof						
5	Concrete blade columns 220mm x 800mm comprising concrete, reinforcement and formwork	975	m²	28.12	27,420		
7	Core Walls to residential block						
8	Ground to roof						
9	Concrete walls, comprising concrete, reinforcement and formwork	975	m²	49.37	48,140		
11	Other						
12	Allowance for transfers; set back	1	Item				
13	Sundries	1	Item	440.00	440		
	Total				76,000		
Proje	ct Ref: 1504						Page 48 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		(townho I and Co per Floo	ore		exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	UPPER FLOORS					
3	Suspended Slabs					
4	Roof slabs incl to take account of ground floor being incl in substructure					
5	Suspended slab, comprising concrete, reinforcement, formwork and slab finishes	975	m²	159.12	155,145	
6	Allowance for beams, upstands, thickenings, etc	975	m²	40.00	39,000	
8	Transfer Structures					
9	Allowance for transfer slabs / beams	1	Item			
11	Townhouses					
12	Allowance for traditional construction of the townhouses including block and beam construction with timber cassette upper floor system	1,359	m²	250.00	339,750	
13	Sundries	1	ltem	105.00	105	
	Total				534,000	
Design	ct Ref. 1504					Page 49 of 246

Cost	a Square Model 1 oril 2022	Block B She	(townho I and Co Roof	ouses) ore			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Forward				432,120		
16	Podium						
17	N/A						
18	Sundries	1	Item	880.00	880		
	Total				433,000		
Proje	ct Ref: 1504						Page 51 of 246

Cost	a Square Model 1 pril 2022	Block B Shel	(townho Il and Co Roof		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	ROOF COVERINGS					
2	Total Roof Area including brown (40%), green (20%) and paved roofs (40%)	711	m²	281.67	200,265	
3	Misc					
4	Allowance for roof access	2	Nr	5,000.00	10,000	
5	Builders work plinths (5% roof)	1	item	6,000.00	6,000	
6	Balustrades to roof	33	m	400.00	13,200	
7	Parapet detail	65	m	350.00	22,750	
8	Coping to parapet	65	m	195.00	12,675	
9	General allowance for lift over run	0	Item	15,000.00	0	
10	Mansafe system to roofs, fall restraint fixings to concrete	711	m²	30.00	21,330	
11	E.O. Acoustic plant enclosure for roof level plant	1	Item	0.00	0	
12	Window Cleaning and Facade Access					
13	Anchor points	200	m	50.00	10,000	
14	Pitched Roof					
15	Allowance for Gable ends to east and west elevation of townhouses	453	m²	300.00	135,900	
	Carry Forward				432,120	

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Cost	nglia Square lost Model 1 16 April 2022		(townho Il and Co Stairs			<u>exiger</u> e
No.	Description	Quantity	Unit	Rate	Total	Notes
1	STAIRS					
2	Pre-cast concrete stairs					
3	1500mm wide staircase rising one storey in two flights incl landing	6	Nr	3,500.00	21,000	
4	Staircase Balustrades					
5	Balustrade (metal and vinyl handrail)	6	Nr	2,500.00	15,000	
6	Handrails	6	Nr	1,500.00	9,000	
7	Duplex staircases					
8	Timber stairs with balustrade to duplex units	11	Nr	2,500.00	27,500	
	Total				72,500	
Proje	ct Ref: 1504					Page 52 of 24

Cost	Anglia Square Cost Model 1 06 April 2022		(townholl and Co ernal Wa	ore			<mark>e</mark> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	EXTERNAL WALLS						
3	Brickwork						
4	Allowance for brickwork	1,359	m²	310.29	421,688		
5	Allowance for articulation (20%)	272	m²	300.00	81,600		
6	Allowance for brick support channels and fixings	216	m	100.00	21,600		
8	SFS framing						
9	Met-sec framing system	1,359	m²	150.00	203,850		
11	Scaffolding and access						
12	All elevations	2,265	m²	70.00	158,550		
14	Balconies						
15	Bolt-on steel balconies including frame, balustrade, drainage and composite decking	175	m²	1,545.86	270,525		
16	Allowance for divider screens	0	Nr	750.00	0	Excluded	
17	Sundries	1	Item	186.80	187		
	Total				1,158,000		
Proie	L ct Ref: 1504						Page 53 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		(townho ll and Co alls and		<u>e</u> xigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	INTERNAL WALLS AND PARTITIONS						
2	Blockwork						
3	Block wall to lower levels	160	m²	100.00	16,000		
4	Drylining						
5	Apartment party walls & corridor walls	1,235	m²	110.00	135,850		
6	E.O. for mesh lining corridor party wall to comply with secure by design requirement	1,235	m²	12.00	14,820		
7	Plasterboard lining to;						
8	Core walls	378	m²	35.00	13,230		
9	E.O. core and corridor walls for forming risers and all associated insulation	0	Nr	900.00	0		
10	Allowance for pipe casings inc metal stud, 2 layers of board and 25mm insulation	16	Nr	900.00	14,400		
11	Sundries	1	ltem	700.00	700		
	Total				195,000		
Proie	ct Ref: 1504						Page 55 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		(townho Il and Co nd Exter			<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	WINDOWS AND EXTERNAL DOORS						
2	Glazing to envelope						
3	UPVC double glazed windows incl spandrel panels and ventilation grilles	906	m²	441.90	400,360		
4	Allowance for aluminium spandrel panels		m²	300.00		Excluded	
5	Allowance for ventilation grilles	45	m²	120.00	5,400		
6	E/O for glazing to 'shop fronts'	0	m²	1,000.00	0		
8	External Doors and Louvres						
9	Main lobby entrance	0	Nr	12,000.00	0		
10	Secondary entrance	2	Nr	3,000.00	6,000		
11	Bin & Bike store access	1	Nr	3,000.00	3,000		
12	Plant room access	1	Nr	7,500.00	7,500		
13	E/O for external grade entrance doors	11	Nr	1,000.00	11,000		
14	Sundries	1	Item	740.00	740		
	Total				434,000		

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Anglia Square Cost Model 1 06 April 2022			(townho I and Co rnal Doo	ore			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	INTERNAL DOORS						
2	Fire-rated doors						
3	Timber doors including metal frame, all hardware and paint finish in following sets;						
4	Apartment entrance doors	25	Nr	850.00	21,250		
5	Corridor doors - single	8	Nr	750.00	6,000	Abnormal	
6	Extra over for external grade doors to ground floor apartments	15	Nr	200.00	3,000		
7	Misc						
8	Allow for fire rated access hatches to risers	20	Nr	400.00	8,000		
9	Sundries	1	Item	750.00	750		
	Total				39,000		
Proje	ct Ref: 1504						Page 56 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		(townho I and Co II Finisho	ore	exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	WALL FINISHES					
2	Joinery					
3	Timber skirting					
4	MDF Moulded skirting - common parts	567	m²	10.00	5,670	
5	Decorations					
6	White matt emulsion finish throughout					
7	Party and corridor walls	1,786	m²	10.00	17,860	
8	Core walls	1,008	m²	10.00	10,080	
9	Sundries	1	Item	390.00	390	
	Total				34,000	
Proie	ct Ref: 1504					Page 57 of 246

Cost	a Square Model 1		and Co	ore		exigere	
	pril 2022		ng Finish	IN			
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	CEILING FINISHES						
2	Dry lining						
3	Plasterboard suspended ceilings;						
4	Communal areas	344	m²	35.00	12,040		
5	Acoustic treatment; 1m either side of demise walls	1,134	m²	10.00	11,340		
6	Decorations						
7	White matt emulsion finish throughout						
8	Paint finish to plasterboard ceilings;						
9	Communal areas	344	m²	10.00	3,440		
10	Sundries	1	Item	180.00	180		
	Total				27,000		

Cost	a Square Model 1 pril 2022		(townho I and Co or Finish	re		<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	FLOOR FINISHES						
2	Acoustic treatment						
3	Allowance for sub floor						
4	Screed and resilient layer to common areas	344	m²	35.00	12,040		
5	Communal finishes						
6	Carpet to corridors and circulation	344	m²	55.00	18,920		
7	Tiled flooring lower level circulation	20	m²	100.00	2,000		
8	Paint finish to plant rooms	0	m²	30.00	0		
9	Carpet to corridors and circulation						
10	Sundries	1	Item	40.00	40		
	Total				33,000		
Proje	ct Ref: 1504						Page 58 of 246

Anglia Square Cost Model 1 06 April 2022		Block B (townhouses) Shell and Core Fittings, Furnishings and Equipment				exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	FITTINGS					
2	Allowance for building name and sundry signage	1	ltem	11,500.00	11,500	
3	Allowance for upgrading entrances	1	Nr	5,000.00	5,000	
4	Allowance for post boxes	25	Nr	150.00	3,750	
5	Allowance for apartments numbering	25	Nr	50.00	1,250	
6	Allowance for cycle racks (1 per bedroom)	58	Nr	150.00	8,700	
7	Sundries	1	Item	800.00	800	
	Total				31,000	
Project Ref: 1504 Page 60 of 246						

Cost	a Square Model 1 oril 2022	Shel	(townho I and Co y Installa	ore	exigere					
No.	Description	Quantity	Unit	Rate	Total	Notes				
1	Cleaner's Sink	2	Nr	650.00	1,300	Assumed 1nr cleaner's cupboard per core				
2	Installation of Sanitaryware	2	Nr	100.00	200					
3	Testing & Commissioning			3.00	45					
4	Sub-Contractor Preliminaries			11.00	170					
5	Sundries				285					
	Total				2,000					
Proje	pject Ref. 1504 Page 61 of 246									

Cost	ia Square Model 1 pril 2022	Block B Shel Disposa	and Co	ore		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Foul Drainage above ground						
2	Rainwater Installation						
3	Rainwater pipework including acoustic / thermal insulation	2,334	m²	8.07	18,838		
4	Soil, Waste and Vent Installation						
5	Soil, waste and vent pipework installation (vertical & horizontal distribution) to apartments including acoustic / thermal insulation where required	2,334	m²	14.00	32,676		
6	Capped drainage connections to commercial/retail units		Nr	1,500.00			
7	Testing and Commissioning			3.00	1,545		
8	Sub Contractor's Preliminaries			11.00	5,837		
9	Sundries				104		
	Total				59,000		

Cost	a Square Model 1 pril 2022		(townho I and Co es Equip	ore	exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Specialist Catering Equipment					
2	Provision of specialist catering equipment		Item			Excluded - Not Applicable
	Total				0	

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Cost	ia Square Model 1 pril 2022		(townho I and Co Installa	ore	<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Mains Water Supply					
2	Mains water supply; connection to blocks (metered)	1	Item	3,000.00	3,000	
3	Cold Water Distribution					
4	Cold Water Distribution installation; horizontal & vertical pipework distribution to units	2,334	m²	37.54	87,625	
5	Capped & metered cold water connections to commercial/retail units	0	Nr	2,500.00	0	
6	Hot Water Distribution					
7	Hot Water installations; local installations to cleaner's sinks (undercounter heaters)	1	Item	1,500.00	1,500	
8	Testing and Commissioning			3.00	2,764	
9	Sub Contractor's Preliminaries			11.00	10,438	
10	Sundries				673	
	Total				106,000	
Proje	ct Ref: 1504					Page 64 of 246

Cost	a Square Model 1 oril 2022	Block B Shel Space Heating	and Co	ore			<mark>e</mark> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Central Heating						
2	Central Heating	2,334	m²	57.63	134,500		
3	Local Cooling						
4	Cooling to residential entrances/lobbies		Item			Excluded	
5	Local Heating						
6	Allowance for heating to reception area		Item			Excluded	
7	Electrical radiant heating panels to stair cores (assumed every other floor)		Nr			Excluded	
8	Testing and Commissioning			3.00	4,035		
9	Sub-contractors Preliminaries			11.00	15,239		
10	Sundries				226		
	Total				154,000		
Proie	ct Ref: 1504						Page 65 of 246

Cost	ia Square Model 1		and Co	re		<u>e</u> xigere
	pril 2022	Electrica				
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Electric Mains and Sub-mains distribution					
2	New LV installations including sub-mains cabling, panels and containment	2,334	m²	32.00	74,688	
3	Power supplies to commercial/retail units		Nr	2,500.00		
4	Power Installations					
5	Small power installations to landlord areas including power to mechanical plant, and localised back up power installations	2,334	m²	12.00	28,008	
6	Lighting Installations					
7	Lighting Installations to landlord areas	2,334	m²	8.11	18,920	
8	Local Electricity Generation Systems					
9	Photovoltaic (PV) system comprising of PV panels, DC isolators, inverters, meters, relays and cabling connections	85	m²	250.00	21,250	Allowance only - Assumed PV's to 20% of Green/Brown roof areas
10	Earthing and Bonding Systems					
11	General earthing and bonding throughout	2,334	m²	1.50	3,501	
12	Testing and Commissioning			3.00	4,391	
13	Sub Contractor's Preliminaries			11.00	16,583	
_	Carry Forward ct Ref: 1504				167,341	Page 67 of 246

Cost	ia Square Model 1 pril 2022		(townho I and Co tion Sys	re	exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Central Ventilation					
2	Allowance for ventilation systems to bin stores and plant rooms	1	Item			Excluded - Natural Vent
3	Smoke Extract/Control					
4	Mechanical Smoke Ventilation system to cores c/w smoke vents, dampers, fans and controls	1	Item	41,300.00	41,300	Assumes each core is a fire fighting core
5	Testing and Commissioning		%	3.00	1,239	
6	Sub Contractor's Preliminaries		96	11.00	4,679	
7	Sundries				782	
	Total				48,000	

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Cost	ia Square Model 1 pril 2022	Sh	B (townho ell and Co cal Install	ore		exig	exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Fo	rward			167,341		
14	Sundries				659		
		Total			168,000		
roje	ct Ref: 1504					Page	68 of

Cost	a Square Model 1 pril 2022	She	(townho Il and Co Installati	re		<u>exigere</u>					
No.	Description	Quantity	Unit	Rate	Total	Notes					
1	Fuel Distribution Systems										
2	Not Applicable		Item			Excluded					
	Total				0						
Proje	oject Ref: 1504 Page 69 of 246										

Cost	a Square Model 1 pril 2022	Block B Shel Fire and Lig	and Co	ore		<mark>e</mark> xigere		
No.	Description	Quantity	Unit	Rate	Total	Notes		
1 2	Fire Fighting Systems Dry riser installation to fire fighting stairs, including dry	8	Nr	2.000.00	16,000	Assumed dry riser required to each core		
2	Dry ise installation to the lighting starts, including by riser inlet box at ground level, external valve connection points, dry riser mains pipework distribution to roof level and landing valves located within dry riser exposed at each floor level	0	INI	2,000.00	10,000	Assumed dry riser required to each core		
3	Fire Suppression Systems							
4	Sprinkler installation, inclusive mains distribution pipework valves and connection to CW booster pumpset	2,334	m²	13.00	30,342			
5	Lightning Protection							
6	Lightning protection to development; inclusive of earthing rods; bonding and tape	2,334	m²	2.00	4,668			
7	Testing and Commissioning			3.00	1,530			
8	Sub Contractor's Preliminaries			11.00	5,779			
9	Sundries				680			
	Total				58,999			

Cost	ia Square Model 1 pril 2022	Block B Shel Lift and Con	and Co	ore			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Lifts and Enclosed Hoists						
2	Lifts 1 & 2 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 9 floors, Basement to Level 7	0	Nr	108,000.00	0		
3	Extra over for FF Lift	0	Nr	7,500.00	0	Assumed 1nr is FF	
4	Lifts 3 & 4 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 8 floors, Basement to Level 6	0	Nr	96,000.00	0		
5	Extra over for FF Lift	0	Nr	7,500.00	0	Assumed 1nr is FF	
6	Lifts 5 & 6 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 7 floors, Basement to Level 5	0	Nr	84,000.00	0		
7	Extra over for FF Lift	0	Nr	7,500.00	0	Assumed 1nr is FF	
8	Lifts 7 & 8 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 6 floors, Basement to Level 4	0	Nr	72,000.00	0		
9	Extra over for FF Lift	0	Nr	7,500.00	0	Assumed 1nr is FF	
10	Enhanced lift finishes					Excluded	
	Total				0		

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	pril 2022 Commu	nication, Secu		re Control Instal		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Communication Systems	, ,					
2	Fire alarm system, disabled refuge, and emergency phone installation to lifts	2,334	m²	15.61	36,441		
3	Data installations to units and landlord areas	2,334	m²	9.89	23,086		
4	Security Systems						
5	CCTV, access control and door entry systems	2,334	m²	12.85	30,000		
6	Central Control/Building Management Systems						
7	BMS installations to primary plant	2,334	m²	12.14	28,340		
8	Testing and Commissioning			3.00	3,536		
9	Sub Contractor's Preliminaries			11.00	13,354		
10	Sundries				243		
	Total				135,000		
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Cost	Anglia Square Cost Model 1 06 April 2022		(townho ll and Co lderswo	ore		exigere			
No.	Description	Quantity	Unit	Rate	Total	Notes			
1	Allowance for builderswork in connection with services including firestopping	2,334	m²	15.00	35,010				
2	Sundries				990				
	Total				36,000				
Proje	Project Ref: 1504 Page 73 of 246								

Cost N	Square Model 1 ril 2022		ock C and Cor	re		exigere			
No.	Description	Quantity	Unit	Rate	Total	Notes			
1	1. SUBSTRUCTURE								
2	Substructure	1,426	m²	193.55	276,000				
3	2. SUPERSTRUCTURE								
4	Frame	1,426	m²	59.61	85,000				
5	Upper Floors	1,426	m²	199.16	284,000				
6	Roof	1,426	m²	153.58	219,000				
7	Stairs	1,426	m²	58.20	83,000				
8	External Walls	1,426	m²	483.17	689,000				
9	Windows and External Doors	1,426	m²	184.43	263,000				
10	Internal Walls and Partitions	1,426	m²	62.41	89,000				
11	Internal Doors	1,426	m²	18.93	27,000				
12	3. INTERNAL FINISHES								
13	Wall Finishes	1,426	m²	8.42	12,000				
14	Floor Finishes	1,426	m²	21.04	30,000				
15	Ceiling Finishes	1,426	m²	11.92	17,000				
16	4. FITTINGS, FURNISHINGS AND EQUIPMENT								
	Carry Forward				2,074,000				
Projec	Carry Forward 2,074,000 Project Ref. 1504 Page 75 of 246								

Cost	a Square Model 1 pril 2022	E	Block C		exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Shell and Core	1,426	m²	2,169.00	3,093,000		
2	Residential Fit-out Affordable	1,123	m²	858.98	964,635		
3	Sundries				365		
	Total				4,058,000		

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Cost N	Square Nodel 1 ril 2022		lock C and Cor	re		<mark>e</mark> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward				2,074,000	
17	Fittings, Furnishings and Equipment	1,426	m²	14.73	21,000	
18	Sub Total				2,095,000	
19	5. SERVICES					
20	Sanitary Installations	1,426	m²	0.70	1,000	
21	Services Equipment	1,426	m²			
22	Disposal Installations	1,426	m²	37.17	53,000	
23	Water Installations	1,426	m²	73.63	105,000	
24	Heat Source	1,426	m²			
25	Space Heating and Air Conditioning	1,426	m²	106.59	152,000	
26	Ventilation Systems	1,426	m²	44.88	64,000	
27	Electrical Installations	1,426	m²	82.75	118,000	
28	Fuel Installations	1,426	m²			
29	Lift and Conveyor Installations	1,426	m²	0.00	0	
30	Fire and Lightning Protection	1,426	m²	36.47	52,000	
31	Communication, Security and Control Installations	1,426	m²	86.96	124,000	
	Carry Forward				2,764,000	
Projec	: Ref: 1504					Page 76 of 246

Cost N	Square Model 1 ril 2022	Block C Shell and Core				ex	igere
No.	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Forward				2,764,000		
32	Specialist Installations	1,426	m²				
33	Builderswork	1,426	m²	15.43	22,000		
34	Sub Total	1,426	m²		691,000		
35	Main Contractor's Preliminaries	1,426	m²	11.00	306,460		
36	Main Contractor's OH&P	1,426	m²	0.00	0		
37	Design and Build Risk	1,426	m²	0.00	0		
38	Design Reserve	1,426	m²	0.00	0		
39	Construction Contingency	1,426	m²	0.00	0		
40	Sundries	1	ltem	540.00	540		
	Total				3,093,000		

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Cost	a Square Model 1	Shel	Block C II and Co				exigere
06 A	oril 2022	Sub	structu	re		0	
No.	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Forward				189,490		
21	Pad foundations including concrete, pumping and placing, formwork and reinforcement	428	m²	0.00	0		
23	Ground bearing slab						
24	300mm thick ground bearing raft slabs including reinforcement, slab finish and drainage	428	m²	145.98	62,480		
26	Lift Pits						
27	Allowance for constructing lift pits	0	Nr	15,000.00	0		
29	Other						
30	Gas protection membrane	1	Item				
31	Allow for drainage gully system beneath ground slab	428	m²	55.00	23,540		
33	Sundries				490		
	Total				276,000		
Proie	tt Ref: 1504						Page 79 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block C Il and Co ostructu				exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	SUBSTRUCTURE						
3	Earthworks						
4	Allowance for excavation, level and compact, investigations	428	m²	53.36	22,840		
5	Allowance for contamination (25%)	107	m³	250.00	26,750	Risk allowance	
6	Allowance for removal of obstructions	1	Item	8,000.00	8,000		
7	E.O. allowance to accommodate underground water tank	1	Item				
9	Pile Caps						
10	Allowance for reinforced pile caps	192	m³	300.00	57,600		
12	Piles						
13	Allowance for piling design fees	1	Item	5,000.00	5,000		
14	Piling Mat; 750 mm thick	321	m³	35.00	11,235		
15	Structural Bearing Piles incl pile caps	57	Nr	1,018.68	58,065		
17	Ground bearing raft slab [in lieu of piles]						
18	600 thick ground bearing raft slab including sand bed, concrete blinding, pumping, placing and broom finish	428	m²	0.00	0		
20	Pad foundations [in lieu of raft slab]						
	Carry Forward				189,490		

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Cost	a Square Model 1 pril 2022	Shel	Block C I and Co Frame	ore	<mark>e</mark> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	FRAME					
3	Columns					
4	Ground to roof					
5	Concrete blade columns 220mm x 800mm comprising concrete, reinforcement and formwork	1,426	m²	27.34	38,980	
7	Core Walls					
8	Ground to roof		m²			
9	Concrete walls, comprising concrete, reinforcement and formwork	1,426	m²	32.01	45,640	
11	Other					
12	Allowance for transfers; set back	1	Item	0.00	0	
14	Sundries				380	
	Total				85,000	
Proje	ct Ref: 1504					Page 80 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block C I and Co per Floo			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	UPPER FLOORS					
3	Suspended Slabs					
4	Roof slabs incl to take account of ground floor being incl in substructure					
5	Suspended slab, comprising concrete, reinforcement, formwork and slab finishes	1,426	m²	158.69	226,294	
6	Allowance for beams, upstands, thickenings, etc	1,426	m²	40.00	57,040	
8	Transfer Structures					
9	Allowance for transfer slabs / beams to accommodate set back	1	Item			
11	Sundries				666	
	Total				284,000	
Proje	ct Ref: 1504			l	1	Page 81 of 246

Cost	ia Square Model 1 pril 2022		Block C II and Co Roof	ore		<u>e</u> xigere			
No.	Description	Quantity	Unit	Rate	Total	Notes			
	Brought Forward				219,000				
	_								
	Total				219,000				
Proje	roject Ref: 1504 Page 83 of 246								

Cost	a Square Model 1 pril 2022		Block C Il and Co Roof	ore	<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	ROOF COVERINGS					
2	Total Roof Area including brown (40%), green (20%) and paved roofs (40%)	389	m²	281.90	109,660	
4	Misc					
5	Allowance for roof access	2	Nr	5,000.00	10,000	
6	Builders work plinths (5% roof)	1	item	3,000.00	3,000	
7	Balustrades to roof - assumed accessible roof areas	20	m	400.00	8,000	
8	Parapet detail	112	m	350.00	39,200	
9	Coping to parapet	112	m	195.00	21,840	
10	General allowance for lift over run	0	ltem	15,000.00	0	
11	Mansafe system to roofs, fall restraint fixings to concrete	389	m²	30.00	11,670	
12	E.O. Acoustic plant enclosure for roof level plant	1	ltem	10,000.00	10,000	
13	Window Cleaning and Facade Access					
14	Anchor points	112	m	50.00	5,600	
16	Podium					
17	N/A					
19	Sundries				30	
	Carry Forward				219,000	

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Cost	a Square Model 1 pril 2022	Shel	Block C I and Co Stairs	ore		<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	STAIRS					
2	Pre-cast concrete stairs					
3	1500mm wide staircase rising one storey in two flights incl landing	11	Nr	3,500.00	38,500	
4	Staircase Balustrades					
5	Balustrade (metal and vinyl handrail)	11	Nr	2,500.00	27,500	
6	Handrails	11	Nr	1,500.00	16,500	
8	Sundries				500	
	Total				83,000	
Proje	L ct Ref: 1504					Page 84 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block C II and Co ernal Wa				exigere			
No.	Description	Quantity	Unit	Rate	Total	Notes				
1	EXTERNAL WALLS									
3	Brickwork									
4	Allowance for brickwork	781	m²	323.24	252,453					
5	Allowance for articulation (20%)	156	m²	300.00	46,800					
6	Allowance for brick support channels and fixings	124	m	100.00	12,400					
8	SFS framing									
9	Met-sec framing system	781	m²	150.00	117,150					
11	Scaffolding and access									
12	All elevations	1,301	m²	70.00	91,070					
14	Balconies									
15	Bolt-on steel balconies including frame, balustrade, drainage and composite decking	105	m²	1,605.00	168,525					
16	Allowance for divider screens	0	Nr	750.00	0	Excluded				
18	Sundries				602					
	Total				689,000					
Proje	Project Ref: 1504 Page 85 of 246									

Anglia Square Cost Model 1 06 April 2022			Block C I and Co alls and		<u>e</u> xigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	INTERNAL WALLS AND PARTITIONS						
2	Blockwork						
3	Block wall to lower levels; double height	142	m²	100.00	14,200		
4	Drylining						
5	Apartment party walls & corridor walls	132	m²	110.00	14,520		
6	E.O. for mesh lining corridor party wall to comply with secure by design requirement	132	m²	12.00	1,584		
7	Plasterboard lining to;						
8	Core walls	520	m²	35.00	18,200	Abnormal!	
9	E.O. core and corridor walls for forming risers and all associated insulation	22	Nr	900.00	19,800		
10	Allowance for pipe casings inc metal stud, 2 layers of board and 25mm insulation	22	Nr	900.00	19,800		
12	Sundries				896		
	Total				89,000		

Cost	Anglia Square Cost Model 1 06 April 2022		Block C I and Co nd Exter	ore nal Doors			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	WINDOWS AND EXTERNAL DOORS						
2	Glazing to envelope						
3	UPVC double glazed windows incl spandrel panels and ventilation grilles	520	m²	454.66	236,425		
4	Allowance for aluminium spandrel panels		m²	300.00		Excluded	
5	Allowance for ventilation grilles	26	m²	120.00	3,120		
6	E/O for glazing to 'shop fronts'	0	m²	1,000.00	0		
8	External Doors and Louvres						
9	Main lobby entrance	0	Nr	12,000.00	0		
10	Secondary entrance	3	Nr	3,000.00	9,000		
11	Bin & Bike store access	2	Nr	3,000.00	6,000		
12	Plant room access	1	Nr	7,500.00	7,500		
14	Sundries				955		
	Total				263,000		

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Cost	a Square Model 1 pril 2022	Shel	Block C I and Co rnal Doo			<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	INTERNAL DOORS						
2	Fire-rated doors						
3	Timber doors including metal frame, all hardware and paint finish in following sets;						
4	Apartment entrance doors	21	Nr	850.00	17,850		
5	Corridor doors - single	0	Nr	750.00	0	Abnormal	
6	Extra over for external grade doors to ground floor apartments	0	Nr	200.00	0		
7	Misc						
8	Allow for fire rated access hatches to risers	21	Nr	400.00	8,400		
10	Sundries				750		
	Total				27,000		
Proje	ct Ref: 1504						Page 88 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block C I and Co Il Finishe			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	WALL FINISHES					
2	Joinery					
3	Timber skirting					
4	MDF Moulded skirting - common parts	150	m²	10.00	1,500	
5	Decorations					
6	White matt emulsion finish throughout					
7	Party and corridor walls	472	m²	10.00	4,720	
8	Core walls	520	m²	10.00	5,200	
10	Sundries				580	
	Total				12,000	
Proje	ct Ref: 1504					Page 89 of 246

Anglia Square Cost Model 1 06 April 2022		Shel	Block C I and Co ng Finish			exige		
No.	Description	Quantity	Unit	Rate	Total	Notes		
1	CEILING FINISHES							
2	Dry lining							
3	Plasterboard suspended ceilings;							
4	Communal areas	303	m²	35.00	10,605			
5	Acoustic treatment; 1m either side of demise walls	300	m²	10.00	3,000			
6	Decorations							
7	White matt emulsion finish throughout							
8	Paint finish to plasterboard ceilings;							
9	Communal areas	303	m²	10.00	3,030			
11	Sundries				365			
	Total				17,000			

Cost	a Square Model 1 pril 2022	She	Block C Il and Co or Finish		<u>e</u> xigere		
	Description	Quantity	Unit	Rate	Total	Notes	
1	FLOOR FINISHES						
2	Acoustic treatment						
3	Allowance for sub floor						
4	Screed and resilient layer to common areas	303	m²	35.00	10,605		
5	Communal finishes						
6	Carpet to corridors and circulation	303	m²	55.00	16,665		
7	Tiled flooring lower level circulation	20	m²	100.00	2,000		
8	Paint finish to plant rooms	0	m²	30.00	0		
9	Carpet to corridors and circulation						
11	Sundries				730		
	Tot	le			30,000		
Proje	ct Ref. 1504						Page 90 of 24

Cost	Anglia Square Cost Model 1 06 April 2022 F		Block C Il and Co hings an	ore d Equipment		<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	FITTINGS					
2	Allowance for building name and sundry signage	1	Item	7,000.00	7,000	
3	Allowance for upgrading entrances	3	Nr	2,000.00	6,000	
4	Allowance for post boxes	21	Nr	150.00	3,150	
5	Allowance for apartments numbering	21	Nr	50.00	1,050	
6	Allowance for cycle racks (1 per bedroom)	21	Nr	150.00	3,150	
8	Sundries				650	
	Total				21,000	
Proje	ct Ref: 1504					Page 92 of 246

Cost	a Square Model 1 oril 2022		Block C I and Co y Installa		<u>e</u> xigere			
No.	Description	Quantity	Unit	Rate	Total	Notes		
1	Cleaner's Sink	1	Nr	650.00	650	Assumed 1nr cleaner's cupboard per core		
2	Installation of Sanitaryware	1	Nr	100.00	100			
3	Testing & Commissioning			3.00	23			
4	Sub-Contractor Preliminaries			11.00	85			
5	Sundries				143			
	Total				1,001			
Dania	a Def 4704					Page 02 ef 246		
Proje	roject Ref: 1504 Page 93 of 246							

	a Square Model 1		Block C I and Co	ore			exigere
06 A	oril 2022	Disposa	l Install				
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Foul Drainage above ground						
2	Rainwater Installation						
3	Rainwater pipework including acoustic / thermal insulation	1,426	m²	12.47	17,786		
4	Soil, Waste and Vent Installation						
5	Soil, waste and vent pipework installation (vertical & horizontal distribution) to apartments including acoustic / thermal insulation where required	1,426	m²	20.00	28,520		
6	Capped drainage connections to commercial/retail units	0	Nr	1,500.00	0		
7	Testing and Commissioning			3.00	1,389		
8	Sub Contractor's Preliminaries			11.00	5,246		
9	Sundries				58		
	Total				52,999		
Proje	ct Ref: 1504				l		Page 95 of 246

Anglia Square Cost Model 1 06 April 2022		Shel	Block C I and Co ss Equip			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Specialist Catering Equipment					
2	Provision of specialist catering equipment		Item			Excluded - Not Applicable
	Total				0	
					1	

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Cost	ia Square Model 1 pril 2022	Shel	Block C I and Co Installat		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Mains Water Supply					
2	Mains water supply; connection to blocks (metered)	1	Item	3,000.00	3,000	
3	Cold Water Distribution					
4	Cold Water Distribution installation; horizontal & vertical pipework distribution to units	1,426	m²	61.24	87,325	
5	Capped & metered cold water connections to commercial/retail units	0	Nr	2,500.00	0	
6	Hot Water Distribution					
7	Hot Water installations; local installations to cleaner's sinks (undercounter heaters)	1	Item	750.00	750	
8	Testing and Commissioning			3.00	2,732	
9	Sub Contractor's Preliminaries			11.00	10,319	
10	Sundries				874	
	Total				105,000	
Proje	ct Ref: 1504					Page 96 of 246

Cost	a Square Model 1 pril 2022		Block C I and Co and Air				exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Central Heating						
2	Central Heating	1,426	m²	92.78	132,300		
3	Local Cooling						
4	Cooling to residential entrances/lobbies		Item			Excluded	
5	Local Heating						
6	Allowance for heating to reception area		Item			Excluded	
7	Electrical radiant heating panels to stair cores (assumed every other floor)		Nr			Excluded	
8	Testing and Commissioning			3.00	3,969		
9	Sub-contractors Preliminaries			11.00	14,990		
10	Sundries				741		
	Total				152,000		
Proie	L ct Ref: 1504					<u> </u>	Page 97 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block C I and Co al Install			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Electric Mains and Sub-mains distribution					
2	New LV installations including sub-mains cabling, panels and containment	1,426	m²	32.00	45,632	
3	Power supplies to commercial/retail units		Nr	2,500.00		
4	Power Installations					
5	Small power installations to landlord areas including power to mechanical plant, and localised back up power installations	1,426	m²	17.12	24,420	
6	Lighting Installations					
7	Lighting Installations to landlord areas	1,426	m²	13.81	19,695	
8	Local Electricity Generation Systems					
9	Photovoltaic (PV) system comprising of PV panels, DC isolators, inverters, meters, relays and cabling connections	47	m²	250.00	11,750	Allowance only - Assumed PV's to 20% of Green/Brown roof areas
10	Earthing and Bonding Systems					
11	General earthing and bonding throughout	1,426	m²	1.00	1,426	
12	Testing and Commissioning			3.00	3,088	
13	Sub Contractor's Preliminaries			11.00	11,661	
Droin	ct Ref: 1504				117,672	Page 99 of 246

Cost	a Square Model 1 pril 2022	Shel	Block C Il and Co ition Sys		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Central Ventilation					
2	Allowance for ventilation systems to bin stores and plant rooms	1	Item			Excluded - Natural Vent
3	Smoke Extract/Control					
4	Mechanical Smoke Ventilation system to cores c/w smoke vents, dampers, fans and controls	1	Item	55,500.00	55,500	Assumes each core is a fire fighting core
5	Testing and Commissioning		96	3.00	1,665	
6	Sub Contractor's Preliminaries		96	11.00	6,288	
7	Sundries				547	
	Total				64,000	

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ost	ia Square Model 1 pril 2022		She	Block C II and Co al Installa				exiger
No.	Description		Quantity	Unit	Rate	Total	Notes	
		Brought Forward				117,672		
14	Sundries					328		
		Tatal				440,000		
		Total				118,000		
roje	ct Ref: 1504							Page 100 of

	a Square Model 1 pril 2022	She	Block C I and Co nstallation			exigere			
No.	Description	Quantity	Unit	Rate	Total	Notes			
1	Fuel Distribution Systems								
2	Not Applicable		Item			Excluded			
	Total				0				
Proje	roject Ref: 1504 Page 101 of 246								

Anglia Square Cost Model 1 06 April 2022			Block C I and Co htning F		<u>e</u> xigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Fire Fighting Systems						
2	Dry riser installation to fire fighting stairs, including dry riser inlet box at ground level, external valve connection points, dry riser mains pipework distribution to roof level and landing valves located within dry riser exposed at each floor level	12	Nr	2,000.00	24,000	Assumed dry riser required to each core	
3	Fire Suppression Systems						
4	Sprinkler installation, inclusive mains distribution pipework valves and connection to CW booster pumpset	1,426	m²	13.00	18,538		
5	Lightning Protection						
6	Lightning protection to development; inclusive of earthing rods; bonding and tape	1,426	m²	2.00	2,852		
7	Testing and Commissioning			3.00	1,362		
8	Sub Contractor's Preliminaries			11.00	5,143		
9	Sundries				106		
	Total				52,001		

Cost	Anglia Square Cost Model 1 06 April 2022		Block C I and Co veyor In	ore Istallations			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Lifts and Enclosed Hoists						
2	Lifts 1 & 2 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 9 floors, Basement to Level 7	0	Nr	108,000.00	0		
3	Extra over for FF Lift	0	Nr	7,500.00	0	Assumed 1nr is FF	
4	Lifts 3 & 4 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 8 floors, Basement to Level 6	0	Nr	96,000.00	0		
5	Extra over for FF Lift	0	Nr	7,500.00	0	Assumed 1nr is FF	
6	Lifts 5 & 6 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 7 floors, Basement to Level 5	0	Nr	84,000.00	0		
7	Extra over for FF Lift	0	Nr	7,500.00	0	Assumed 1nr is FF	
8	Lifts 7 & 8 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 6 floors, Basement to Level 4	0	Nr	72,000.00	0		
9	Extra over for FF Lift	0	Nr	7,500.00	0	Assumed 1nr is FF	
10	Enhanced lift finishes					Excluded	
	Total				0		

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Cost	ia Square Model 1 pril 2022 Commu		Block C I and Co rity and		lations		exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Communication Systems	, ,					
2	Fire alarm system, disabled refuge, and emergency phone installation to lifts	1,426	m²	26.60	37,929		
3	Data installations to units and landlord areas	1,426	m²	12.10	17,254		
4	Security Systems						
5	CCTV, access control and door entry systems	1,426	m²	24.37	34,750		
6	Central Control/Building Management Systems						
7	BMS installations to primary plant	1,426	m²	12.95	18,460		
8	Testing and Commissioning			3.00	3,252		
9	Sub Contractor's Preliminaries			11.00	12,281		
10	Sundries				74		
	Total				124,000		
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Anglia Square Cost Model 1 06 April 2022		Shel	Block C I and Co Iderswo			<mark>e</mark> xigere			
No.	Description	Quantity	Unit	Rate	Total	Notes			
1	Allowance for builderswork in connection with services including firestopping	1,426	m²	15.00	21,390				
2	Sundries				610				
	Total				22,000				
Proje	Page 105 of 246								

Cost N	Square Nodel 1 ril 2022		ock D and Cor	-e	<u>e</u> xigere					
No.	Description	Quantity	Unit	Rate	Total	Notes				
1	1. SUBSTRUCTURE									
2	Substructure	3,792	m²	162.18	615,000					
3	2. SUPERSTRUCTURE									
4	Frame	3,792	m²	83.07	315,000					
5	Upper Floors	3,792	m²	225.74	856,000					
6	Roof	3,792	m²	103.64	393,000					
7	Stairs	3,792	m²	11.87	45,000					
8	External Walls	3,792	m²	351.79	1,334,000					
9	Windows and External Doors	3,792	m²	279.80	1,061,000					
10	Internal Walls and Partitions	3,792	m²	60.13	228,000					
11	Internal Doors	3,792	m²	11.87	45,000					
12	3. INTERNAL FINISHES									
13	Wall Finishes	3,792	m²	8.18	31,000					
14	Floor Finishes	3,792	m²	20.31	77,000					
15	Ceiling Finishes	3,792	m²	12.39	47,000					
16	4. FITTINGS, FURNISHINGS AND EQUIPMENT									
	Carry Forward				5,047,000					
Project	oject Ref: 1504 Page 107 of 246									

Cost	a Square Model 1 pril 2022	E	Block D				exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Shell and Core	3,792	m²	1,867.88	7,083,000		
2	Residential Fit-out Private	2,212	m²	983.13	2,174,684		
3	Commercial Fit-out	757	m²	0.00	0	Excluded	
4	Sundries				316		
	Total				9,258,000		

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Cost N	Square Aodel 1 ril 2022		ock D and Cor	-e		<mark>e</mark> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward				5,047,000	
17	Fittings, Furnishings and Equipment	3,792	m²	10.55	40,000	
18	Sub Total				5,087,000	
19	5. SERVICES					
20	Sanitary Installations	3,792	m²	0.26	1,000	
21	Services Equipment	3,792	m²			
22	Disposal Installations	3,792	m²	27.43	104,000	
23	Water Installations	3,792	m²	31.91	121,000	
24	Heat Source	3,792	m²			
25	Space Heating and Air Conditioning	3,792	m²	60.39	229,000	
26	Ventilation Systems	3,792	m²	17.67	67,000	
27	Electrical Installations	3,792	m²	75.69	287,000	
28	Fuel Installations	3,792	m²			
29	Lift and Conveyor Installations	3,792	m²	40.61	154,000	
30	Fire and Lightning Protection	3,792	m²	20.83	79,000	
31	Communication, Security and Control Installations	3,792	m²	51.42	195,000	
	Carry Forward				6,324,000	
Projec	: Ref: 1504				0,324,000	Page 108 of 246

Cost I	Square Model 1 ril 2022		ock D and Cor	-e		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Forward				6,324,000		
32	Specialist Installations	3,792	m²				
33	Builderswork	3,792	m²	15.03	57,000		
34	Sub Total	3,792	m²		1,294,000		
35	Main Contractor's Preliminaries	3,792	m²	11.00	701,910		
36	Main Contractor's OH&P	3,792	m²	0.00	0		
37	Design and Build Risk	3,792	m²	0.00	0		
38	Design Reserve	3,792	m²	0.00	0		
39	Construction Contingency	3,792	m²	0.00	0		
40	Sundries	1	Item	90.00	90		

Total

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7,083,000

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Project Ref: 1504

Cost	a Square Model 1 oril 2022	Shel	Block D I and Co structu			exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Forward				406,285		
21	Pad foundations including concrete, pumping and placing, formwork and reinforcement	880	m²	0.00	0		
23	Ground bearing slab						
24	300mm thick ground bearing raft slabs including reinforcement, slab finish and drainage	880	m²	147.64	129,920		
26	Lift Pits						
27	Allowance for constructing lift pits	2	Nr	15,000.00	30,000		
29	Other						
30	Gas protection membrane	1	Item				
31	Allow for drainage gully system beneath ground slab	880	m²	55.00	48,400		
33	Sundries				395		
	Total				615,000		
					013,000		
Proje	ct Ref: 1504			I.	I.	1	Page 111 of 246

Cost	ia Square Model 1 pril 2022	Shel	Block D I and Co structu		exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	SUBSTRUCTURE						
3	Earthworks						
4	Allowance for excavation, level and compact, investigations	880	m²	41.36	36,400		
5	Allowance for contamination (25%)	220	m³	250.00	55,000	Risk allowance	
6	Allowance for removal of obstructions	1	Item	18,000.00	18,000		
7	E.O. allowance to accommodate underground water tank	1	Item				
9	Pile Caps						
10	Allowance for reinforced pile caps	297	m³	400.00	118,800		
12	Piles						
13	Allowance for piling design fees	1	Item	10,000.00	10,000		
14	Piling Mat; 750 mm thick	660	m³	35.00	23,100		
15	Structural Bearing Piles incl pile caps	93	Nr	1,558.98	144,985		
17	Ground bearing raft slab [in lieu of piles]						
18	600 thick ground bearing raft slab including sand bed, concrete blinding, pumping, placing and broom finish	880	m²	0.00	0		
20	Pad foundations [in lieu of raft slab]						
	Carry Forward				406,285		

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Cost	a Square Model 1 pril 2022	Shel	Block D I and Co Frame	ore		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	FRAME						
3	Columns						
4	Ground to roof						
5	Concrete blade columns 220mm x 800mm comprising concrete, reinforcement and formwork	3,792	m²	28.06	106,400		
7	Core Walls						
8	Ground to roof						
9	Concrete walls, comprising concrete, reinforcement and formwork	3,792	m²	41.78	158,440		
11	Other						
12	Allowance for transfers; set back and curved structure	1	Item	50,000.00	50,000		
14	Sundries				160		
	Total				315,000		
Proje	ct Ref: 1504						Page 112 of 246

Cost	ia Square Model 1 pril 2022	Shel	Block D I and Co per Floo		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	UPPER FLOORS					
3	Suspended Slabs					
4	Roof slabs incl to take account of ground floor being incl in substructure					
5	Suspended slab, comprising concrete, reinforcement, formwork and slab finishes	3,792	m²	159.16	603,528	
6	Allowance for beams, upstands, thickenings, etc	3,792	m²	40.00	151,680	
8	Transfer Structures					
9	Allowance for transfer slabs / beams to accommodate set back and curved structure	1	Item	100,000.00	100,000	
11	Sundries				792	
	Total				856,000	
Proje	ct Ref: 1504					Page 113 of 246

Cost	ia Square Model 1 pril 2022	exigere								
No.	Description		Notes							
		Brought Forward	Quantity			392,775				
19	Sundries					225				
		Total				393,000				
roje	oject Ref: 1504 Page 115 of 246									

Cost	a Square Model 1 pril 2022		Block D Il and Co Roof	ore	exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	ROOF COVERINGS					
2	Total Roof Area including brown (40%), green (20%) and paved roofs (40%)	800	m²	281.75	225,400	
4	Misc					
5	Allowance for roof access	1	Nr	5,000.00	5,000	
6	Builders work plinths (5% roof)	1	item	6,000.00	6,000	
7	Balustrades to roof - assumed accessible roof areas L1 & L4	70	m	400.00	28,000	
8	Parapet detail	125	m	350.00	43,750	
9	Coping to parapet	125	m	195.00	24,375	
10	General allowance for lift over run	1	Item	15,000.00	15,000	
11	Mansafe system to roofs, fall restraint fixings to concrete	800	m²	30.00	24,000	
12	E.O. Acoustic plant enclosure for roof level plant	1	Item	15,000.00	15,000	
13	Window Cleaning and Facade Access					
14	Anchor points	125	m	50.00	6,250	
16	Podium					
17	N/A					
	Carry Forward				392,775	

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Cost	a Square Model 1 pril 2022		Block D Il and Co Stairs	ore		<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	STAIRS					
2	Pre-cast concrete stairs					
3	1500mm wide staircase rising one storey in two flights incl landing	6	Nr	3,500.00	21,000	
4	Staircase Balustrades					
5	Balustrade (metal and vinyl handrail)	6	Nr	2,500.00	15,000	
6	Handrails	6	Nr	1,500.00	9,000	
	Total				45,000	
Proje	ct Ref: 1504					Page 116 of 246

Cost	a Square Model 1 oril 2022	Shel	Block D I and Co ernal Wa				exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	EXTERNAL WALLS						
3	Brickwork						
4	Allowance for brickwork	1,294	m²	306.24	396,280		
5	Allowance for articulation (20%)	259	m²	300.00	77,700		
6	Allowance for brick support channels and fixings	205	m	100.00	20,500		
7	E/O allowance for faceted facade	1,294	m²	100.00	129,400		
9	SFS framing						
10	Met-sec framing system	1,294	m²	150.00	194,100		
12	Scaffolding and access						
13	All elevations	2,449	m²	70.00	171,430		
15	Balconies						
16	Bolt-on steel balconies including frame, balustrade, drainage and composite decking	221	m²	1,555.86	343,845		
17	Allowance for divider screens	0	Nr	750.00	0	Excluded	
19	Sundries				745		
	Total				1,334,000		
Proje	tt Ref: 1504				1	1	Page 117 of 246

Cost	a Square Model 1 oril 2022		Block D I and Co alls and		exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	INTERNAL WALLS AND PARTITIONS						
2	Blockwork						
3	Block wall to lower levels; double height	80	m²	100.00	8,000		
4	Drylining						
5	Apartment party walls & corridor walls	1,409	m²	110.00	154,990		
6	E.O. for mesh lining corridor party wall to comply with secure by design requirement	1,409	m²	12.00	16,908		
7	Plasterboard lining to;						
8	Core walls	756	m²	35.00	26,460	Abnormal!	
9	E.O. core and corridor walls for forming risers and all associated insulation	12	Nr	900.00	10,800		
10	Allowance for pipe casings inc metal stud, 2 layers of board and 25mm insulation	12	Nr	900.00	10,800		
12	Sundries				42		
	Total				228,000		
Proie	ct Ref: 1504						Page 119 of 246

Cost	a Square Model 1 pril 2022		Block D Il and Co nd Exter			exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	WINDOWS AND EXTERNAL DOORS						
2	Glazing to envelope						
3	UPVC double glazed windows incl spandrel panels and ventilation grilles	863	m²	453.68	391,530		
4	Allowance for aluminium spandrel panels		m²	300.00		Excluded	
5	Allowance for ventilation grilles	43	m²	120.00	5,160		
6	E/O for glazing to 'shop fronts'	292	m²	1,000.00	292,000		
7	E/O for faceted glazing	1,155	m²	300.00	346,500		
9	External Doors and Louvres						
10	Main lobby entrance	1	Nr	12,000.00	12,000		
11	Secondary entrance	1	Nr	3,000.00	3,000		
12	Bin & Bike store access	1	Nr	3,000.00	3,000		
13	Plant room access	1	Nr	7,500.00	7,500		
15	Sundries				310		
	Total				1,061,000		

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Cost	ia Square Model 1 pril 2022	Shel	Block D I and Co		exigere		
	Description	Quantity	Unit	Rate	Total	Notes	
1	INTERNAL DOORS						
2	Fire-rated doors						
3	Timber doors including metal frame, all hardware and paint finish in following sets;						
4	Apartment entrance doors	34	Nr	850.00	28,900		
5	Corridor doors - single	14	Nr	750.00	10,500	Abnormal	
6	Extra over for external grade doors to ground floor apartments	0	Nr	200.00	0		
7	Misc						
8	Allow for fire rated access hatches to risers	14	Nr	400.00	5,600		
	Total				45,000		Page 120 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block D I and Co Il Finishe			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	WALL FINISHES					
2	Joinery					
3	Timber skirting					
4	MDF Moulded skirting - common parts	549	m²	10.00	5,490	
5	Decorations					
6	White matt emulsion finish throughout					
7	Party and corridor walls	1,731	m²	10.00	17,310	
8	Core walls	756	m²	10.00	7,560	
10	Sundries				640	
	Total				31,000	
Proje	ct Ref: 1504		•		•	Page 121 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block D I and Co ng Finish	exigere			
	Description	Quantity	Unit	Rate	Total	Notes	
1	CEILING FINISHES						
2	Dry lining						
3	Plasterboard suspended ceilings;						
4	Communal areas	823	m²	35.00	28,805		
5	Acoustic treatment; 1m either side of demise walls	979	m²	10.00	9,790		
6	Decorations						
7	White matt emulsion finish throughout						
8	Paint finish to plasterboard ceilings;						
9	Communal areas	823	m²	10.00	8,230		
11	Sundries				175		
	Total				47,000		
	ct Ref. 1504						Page 123 of 246

Cost	a Square Model 1 pril 2022	She	Block D Il and Co or Finish				exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	FLOOR FINISHES						
2	Acoustic treatment						
3	Allowance for sub floor						
4	Screed and resilient layer to common areas	823	m²	35.00	28,805		
5	Communal finishes						
6	Carpet to corridors and circulation	823	m²	55.00	45,265		
7	Tiled flooring lower level circulation	20	m²	100.00	2,000		
8	Paint finish to plant rooms	0	m²	30.00	0		
9	Carpet to corridors and circulation						
11	Sundries				930		
	Tota	ıl			77,000		
Proje	ct Ref: 1504						Page 122 of 24

Cost	a Square Model 1 pril 2022		Block D Il and Co hings an			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	FITTINGS					
2	Allowance for building name and sundry signage	1	ltem	19,000.00	19,000	
3	Allowance for upgrading entrances	1	Nr	5,000.00	5,000	
4	Allowance for post boxes	34	Nr	150.00	5,100	
5	Allowance for apartments numbering	34	Nr	50.00	1,700	
6	Allowance for cycle racks (1 per bedroom)	58	Nr	150.00	8,700	
8	Sundries				500	
	Total				40,000	
Proie	ct Ref. 1504					Page 124 of 246

Cost	a Square Model 1 oril 2022		Block D I and Co y Installa		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Cleaner's Sink	1	Nr	650.00	650	Assumed 1nr cleaner's cupboard per core
2	Installation of Sanitaryware	1	Nr	100.00	100	
3	Testing & Commissioning			3.00	23	
4	Sub-Contractor Preliminaries			11.00	85	
5	Sundries				143	
	Total				1,001	
Proje	ct Ref: 1504					Page 125 of 246

	a Square Model 1		Block D I and Co	ore			exigere
06 Ap	pril 2022	Disposa	al Install		0,10010		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Foul Drainage above ground						
2	Rainwater Installation						
3	Rainwater pipework including acoustic / thermal insulation	3,792	m²	8.90	33,736		
4	Soil, Waste and Vent Installation						
5	Soil, waste and vent pipework installation (vertical & horizontal distribution) to apartments including acoustic / thermal insulation where required	3,792	m²	14.00	53,088		
6	Capped drainage connections to village hall/community hub	2	Nr	2,000.00	4,000		
7	Testing and Commissioning			3.00	2,725		
8	Sub Contractor's Preliminaries			11.00	10,290		
9	Sundries				161		
	Total				104,000		
	ct Ref: 1504						Page 127 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block D Il and Co es Equipi			exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes		
1	Specialist Catering Equipment							
2	Provision of specialist catering equipment		Item			Excluded - Not Applicable		
2	Total		item		0			

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Anglia Square Cost Model 1 06 April 2022		Shel	Block D I and Co Installat			exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Mains Water Supply						
2	Mains water supply; connection to blocks (metered)	1	Item	3,000.00	3,000		
3	Cold Water Distribution						
4	Cold Water Distribution installation; horizontal & vertical pipework distribution to units	3,792	m²	25.33	96,050		
5	Capped & metered cold water connections to commercial/retail units	2	Nr	3,000.00	6,000		
6	Hot Water Distribution						
7	Hot Water installations; local installations to cleaner's sinks (undercounter heaters)	1	Item	750.00	750		
8	Testing and Commissioning			3.00	3,174		
9	Sub Contractor's Preliminaries			11.00	11,987		
10	Sundries				39		
	Total				121,000		
Proje	ct Ref: 1504						Page 128 of 246

Cost	a Square Model 1 pril 2022		Block D Il and Co and Air				<mark>e</mark> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Central Heating						
2	Central Heating	3,792	m²	52.65	199,650		
3	Local Cooling						
4	Cooling to residential entrances/lobbies		Item			Excluded	
5	Local Heating						
6	Allowance for heating to reception area		Item			Excluded	
7	Electrical radiant heating panels to stair cores (assumed every other floor)		Nr			Excluded	
8	Testing and Commissioning			3.00	5,990		
9	Sub-contractors Preliminaries			11.00	22,620		
10	Sundries				740		
	Total				229,000		
Proie	ct Ref: 1504						Page 129 of 246

	a Square Model 1		Block D I and Co	re		exigere
06 A	oril 2022	Electrica	al Install	ations		2.4.0
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Electric Mains and Sub-mains distribution					
2	New LV installations including sub-mains cabling, panels and containment	3,792	m²	32.00	121,344	
3	Power supplies to commercial/retail units	2	Nr	2,500.00	5,000	
4	Power Installations					
5	Small power installations to landlord areas including power to mechanical plant, and localised back up power installations	3,792	m²	10.79	40,920	
6	Lighting Installations					
7	Lighting Installations to landlord areas	3,792	m²	14.11	53,495	
8	Local Electricity Generation Systems					
9	Photovoltaic (PV) system comprising of PV panels, DC isolators, inverters, meters, relays and cabling connections	96	m²	250.00	24,000	Allowance only - Assumed PV's to 20% of Green/Brown roof areas
10	Earthing and Bonding Systems					
11	General earthing and bonding throughout	3,792	m²	1.50	5,688	
12	Testing and Commissioning			3.00	7,513	
13	Sub Contractor's Preliminaries			11.00	28,376	
D	Carry Forward ct Ref: 1504				286,336	Page 131 of 246

Cost	a Square Model 1 pril 2022	Shel	Block D Il and Co ition Sys		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Central Ventilation					
2	Allowance for ventilation systems to bin stores and plant rooms	1	Item			Excluded - Natural Vent
3	Smoke Extract/Control					
4	Mechanical Smoke Ventilation system to cores c/w smoke vents, dampers, fans and controls	1	Item	58,400.00	58,400	Assumes each core is a fire fighting core
5	Testing and Commissioning		96	3.00	1,752	
6	Sub Contractor's Preliminaries		96	11.00	6,617	
7	Sundries				231	
	Total				67,000	

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ost	ia Square Model 1 pril 2022		She	Block D II and Co al Installa			exigere	
No.	Description		Quantity	Unit	Rate	Total	Notes	
		Brought Forward				286,336		
14	Sundries					664		
		Total				287,000		
roje	ct Ref: 1504						1	Page 132 of

	a Square Model 1 pril 2022	She	Block D II and Co Installati			<mark>e</mark> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Fuel Distribution Systems						
2	Not Applicable		Item			Excluded	
	Total				0		
Proje	ct Ref: 1504						Page 133 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block D I and Co htning F	ore Protection	exiger		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Fire Fighting Systems						
2	Dry riser installation to fire fighting stairs, including dry riser inlet box at ground level, external valve connection points, dry riser mains pipework distribution to roof level and landing valves located within dry riser exposed at each floor level	6	Nr	2,000.00	12,000	Assumed dry riser required to each core	
3	Fire Suppression Systems						
4	Sprinkler installation, inclusive mains distribution pipework valves and connection to CW booster pumpset	3,792	m²	13.00	49,296		
5	Lightning Protection						
6	Lightning protection to development; inclusive of earthing rods; bonding and tape	3,792	m²	2.00	7,584		
7	Testing and Commissioning			3.00	2,066		
8	Sub Contractor's Preliminaries			11.00	7,804		
9	Sundries				250		
	Total				79,000		
Proie	rt Ref. 1504					Page 135 of 246	

Model 1	Shel	exigere				
Description	Quantity	Unit	Rate	Total	Notes	
Lifts and Enclosed Hoists						
Lifts 1 & 2 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 9 floors, Basement to Level 7	2	Nr	72,000.00	144,000		
Extra over for FF Lift	1	Nr	10,000.00	10,000	Assumed 1nr is FF	
Enhanced lift finishes					Excluded	
Total				154,000		
	Lifts 1 & 2 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 9 floors, Basement to Level 7 Extra over for FF Lift Enhanced lift finishes	Model 1 Shel Lift and Con Description Quantity Lifts and Enclosed Hoists Lifts 1 & 2 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 9 floors, Basement to Level 7 Extra over for FF Lift 1 Enhanced lift finishes	Model 1 pril 2022 Description Lifts and Enclosed Hoists Lifts 1 & 2 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 9 floors, Basement to Level 7 Extra over for FF Lift Enhanced lift finishes	Model 1 pril 2022 Lift and Corveyor Installations Description Quantity Unit Rate Lifts and Enclosed Hoists Lifts 1 & 2 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 9 floors, Basement to Level 7 Extra over for FF Lift Enhanced lift finishes	Model 1	Model 1 pril 2022 Lift and Conveyor Installations Description Quantity Unit Rate Total Notes

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Cost	a Square Model 1 pril 2022 Commu		Block D I and Co rity and		lations		exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Communication Systems						
2	Fire alarm system, disabled refuge, and emergency phone installation to lifts	3,792	m²	13.79	52,308		
3	Data installations to units and landlord areas	3,792	m²	8.93	33,868		
4	Security Systems						
5	CCTV, access control and door entry systems	3,792	m²	10.33	39,188		
6	Central Control/Building Management Systems						
7	BMS installations to primary plant	3,792	m²	11.79	44,720		
8	Testing and Commissioning			3.00	5,103		
9	Sub Contractor's Preliminaries			11.00	19,271		
10	Sundries				543		
	Total				195,001		
Proje	ct Ref: 1504				1	1	Page 136 of 246

Cost	ia Square Model 1 pril 2022	Shel	Block D Il and Co Iderswo			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Allowance for builderswork in connection with services including firestopping	3,792	m²	15.00	56,880	
2	Sundries				120	
	Total				57,000	
Proje	ct Ref: 1504			•	•	Page 137 of 246

Cost N	Square Nodel 1 ril 2022		ock J3 and Cor	e	exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	1. SUBSTRUCTURE					
2	Substructure	1,171	m²	198.98	233,000	
3	2. SUPERSTRUCTURE					
4	Frame	1,171	m²	70.88	83,000	
5	Upper Floors	1,171	m²	267.29	313,000	
6	Roof	1,171	m²	373.19	437,000	
7	Stairs	1,171	m²	19.64	23,000	
8	External Walls	1,171	m²	526.05	616,000	
9	Windows and External Doors	1,171	m²	541.42	634,000	
10	Internal Walls and Partitions	1,171	m²	49.53	58,000	
11	Internal Doors	1,171	m²	16.23	19,000	
12	3. INTERNAL FINISHES					
13	Wall Finishes	1,171	m²	4.27	5,000	
14	Floor Finishes	1,171	m²	17.93	21,000	
15	Ceiling Finishes	1,171	m²	10.25	12,000	
16	4. FITTINGS, FURNISHINGS AND EQUIPMENT					
	Carry Forward				2,454,000	
Project	: Ref: 1504				2,434,000	Page 139 of 246

Cost	a Square Model 1 pril 2022	E	Block J3		exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Shell and Core	1,171	m²	2,748.08	3,218,000		
2	Residential Fit-out Private	528	m²	983.13	519,093		
3	Commercial Fit-out	432	m²	0.00	0	Excluded	
4	Sundries				907		
	Total				3,738,000		

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No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward	4			2,454,000	
17	Fittings, Furnishings and Equipment	1,171	m²	12.81	15,000	
18	Sub Total				2,469,000	
19	5. SERVICES					
20	Sanitary Installations	1,171	m²	0.85	1,000	
21	Services Equipment	1,171	m²			
22	Disposal Installations	1,171	m²	38.43	45,000	
23	Water Installations	1,171	m²	41.84	49,000	
24	Heat Source	1,171	m²			
25	Space Heating and Air Conditioning	1,171	m²	76.86	90,000	
26	Ventilation Systems	1,171	m²	17.93	21,000	
27	Electrical Installations	1,171	m²	92.23	108,000	
28	Fuel Installations	1,171	m²			
29	Lift and Conveyor Installations	1,171	m²	0.00	0	
30	Fire and Lightning Protection	1,171	m²	23.06	27,000	
31	Communication, Security and Control Installations	1,171	m²	60.63	71,000	
	Carry Forward				2,881,000	
rniec	t Ref: 1504				2,881,000	Page 14

Cost I	i Square Model 1 ril 2022		ock J3 and Cor	re			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Forward				2,881,000		
32	Specialist Installations	1,171	m²				
33	Builderswork	1,171	m²	15.37	18,000		
34	Sub Total	1,171	m²		430,000		
35	Main Contractor's Preliminaries	1 171	m²	11.00	318 890		

INO.	Description	Quantity	Unit	Rate	Total	notes
	Brought Forward				2,881,000	
32	Specialist Installations	1,171	m²			
33	Builderswork	1,171	m²	15.37	18,000	
34	Sub Total	1,171	m²		430,000	
35	Main Contractor's Preliminaries	1,171	m²	11.00	318,890	
36	Main Contractor's OH&P	1,171	m²	0.00	0	
37	Design and Build Risk	1,171	m²	0.00	0	
38	Design Reserve	1,171	m²	0.00	0	
39	Construction Contingency	1,171	m²	0.00	0	
40	Sundries	1	ltem	110.00	110	
	Total				3,218,000	
Project	t Ref: 1504					Page 141 of 246

Cost	a Square Model 1 oril 2022	She	Block J3 I and Co structu				<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Forward				199,565		
21	Pad foundations including concrete, pumping and placing, formwork and reinforcement	591	m²	0.00	0		
23	Ground bearing slab						
24	300mm thick ground bearing raft slabs including reinforcement, slab finish and drainage	591	m²	0.00	0		
26	Lift Pits						
27	Allowance for constructing lift pits	0	Nr	15,000.00	0		
29	Other						
30	Gas protection membrane	1	Item				
31	Allow for drainage gully system beneath ground slab	591	m²	55.00	32,505		
33	Sundries				930		
	Total				233,000		
Denie	ct Ref: 1504						Page 143 of 246

Cost	a Square Model 1 pril 2022	She	Block J3 II and Co ostructu				exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	SUBSTRUCTURE						
3	Earthworks						
4	Allowance for excavation, level and compact, investigations	591	m²	46.90	27,715		
5	Allowance for contamination (25%)	148	m³	250.00	37,000	Risk allowance	
6	Allowance for removal of obstructions	1	ltem	12,000.00	12,000		
7	E.O. allowance to accommodate underground water tank	1	Item				
9	Pile Caps						
10	Allowance for reinforced pile caps	0	m³	400.00	0		
12	Piles						
13	Allowance for piling design fees	0	Item	5,000.00	0		
14	Piling Mat; 750 mm thick	0	m³	35.00	0		
15	Structural Bearing Piles incl pile caps	0	Nr	0.00	0		
17	Ground bearing raft slab [in lieu of piles]						
18	600 thick ground bearing raft slab including sand bed, concrete blinding, pumping, placing and broom finish	591	m²	207.87	122,850		
20	Pad foundations [in lieu of raft slab]						

199,565

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Carry Forward

Cost	ia Square Model 1 pril 2022	Shel	Block J3 I and Co Frame	ore	Е	xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	FRAME						
3	Columns						
4	Ground to roof						
5	Concrete blade columns 220mm x 800mm comprising concrete, reinforcement and formwork	0	m²	0.00	32,720		
7	Core Walls						
8	Ground to roof						
9	Concrete walls, comprising concrete, reinforcement and formwork	0	m²	0.00	29,980		
11	Other						
12	Allowance for transfers; set back	1	Item	20,000.00	20,000		
14	Sundries				300		
	Total				83,000		
Proje	ect Ref: 1504						Page 144 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block J3 I and Co per Floo			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	UPPER FLOORS					
3	Suspended Slabs					
4	Roof slabs incl to take account of ground floor being incl in substructure					
5	Suspended slab, comprising concrete, reinforcement, formwork and slab finishes	1,171	m²	0.00	0	
6	Allowance for beams, upstands, thickenings, etc	1,171	m²	0.00	0	
7	Traditional Construction					
8	Allowance for traditional construction of the townhouses including block and beam construction with timber cassette upper floor system	1,171	m²	250.00	292,750	
10	Transfer Structures					
11	Allowance for transfer slabs / beams to accommodate set back	1	Item	20,000.00	20,000	
13	Sundries				250	
	Total				313,000	
Proje	ct Ref: 1504					Page 145 of 246

Cost	ia Square Model 1 pril 2022	She	Block J3 II and Co Roof		<u>e</u> xigere			
No.	Description		Quantity	Unit	Rate	Total	Notes	
		Brought Forward				436,625		
18	Podium							
19	N/A							
21	Sundries					375		
		Total				437,000		
						437,000		
Proje	L ct Ref: 1504							Page 147 of 246

Cost	a Square Model 1 pril 2022		Block J3 Il and Co Roof	ore		exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	ROOF COVERINGS					
2	Total Roof Area including brown (40%), green (20%) and paved roofs (40%)	537	m²	281.68	151,260	
4	Misc					
5	Allowance for roof access	1	Nr	5,000.00	5,000	
6	Builders work plinths (5% roof)	1	item	4,500.00	4,500	
7	Balustrades to roof - assumed accessible roof areas	115	m	400.00	46,000	
8	Parapet detail	149	m	350.00	52,150	
9	Coping to parapet	149	m	195.00	29,055	
10	General allowance for lift over run	1	Item	15,000.00	15,000	
11	Mansafe system to roofs, fall restraint fixings to concrete	537	m²	30.00	16,110	
12	E.O. Acoustic plant enclosure for roof level plant	1	Item	15,000.00	15,000	
13	Window Cleaning and Facade Access					
14	Anchor points	149	m	50.00	7,450	
15	Pitched Roof					
16	Allowance for Gable ends to east and west elevation of townhouses	317	m²	300.00	95,100	
	Carry Forward				436,625	

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Cost	a Square Model 1 pril 2022		Block J3 Il and Co Stairs	ore		<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	STAIRS					
2	Pre-cast concrete stairs					
3	1500mm wide staircase rising one storey in two flights incl landing	3	Nr	3,500.00	10,500	
4	Staircase Balustrades					
5	Balustrade (metal and vinyl handrail)	3	Nr	2,500.00	7,500	
6	Handrails	3	Nr	1,500.00	4,500	
7	Sundries				500	
	Total				23,000	
Proje	L ct Ref: 1504					Page 148 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block J3 I and Co ernal Wa			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	EXTERNAL WALLS					
3	Brickwork					
4	Allowance for brickwork	804	m²	321.20	258,248	
5	Allowance for articulation (20%)	161	m²	300.00	48,300	
6	Allowance for brick support channels and fixings	128	m	100.00	12,800	
8	SFS framing					
9	Met-sec framing system	804	m²	150.00	120,600	
11	Scaffolding and access					
12	All elevations	1,340	m²	70.00	93,800	
14	Balconies					
15	Bolt-on steel balconies including frame, balustrade, drainage and composite decking	53	m²	1,550.66	82,185	
16	Allowance for divider screens	0	Nr	750.00	0	Excluded
18	Sundries				67	
	Total				616,000	
Proje	ct Ref: 1504					Page 149 of 246

Cost	a Square Model 1 pril 2022		Block J3 I and Co alls and				exigere
	Description	Quantity	Unit	Rate	Total	Notes	
1	INTERNAL WALLS AND PARTITIONS	, ,					
2	Blockwork						
3	Block wall to lower levels; double height	80	m²	100.00	8,000		
4	Drylining						
5	Apartment party walls & corridor walls	317	m²	110.00	34,870		
6	E.O. for mesh lining corridor party wall to comply with secure by design requirement	317	m²	12.00	3,804		
7	Plasterboard lining to;						
8	Core walls	142	m²	35.00	4,970	Abnormal!	
9	E.O. core and corridor walls for forming risers and all associated insulation	0	Nr	900.00	0		
10	Allowance for pipe casings inc metal stud, 2 layers of board and 25mm insulation	6	Nr	900.00	5,400		
11	Sundries				956		
	Total				58,000		
Proje	tt Ref: 1504						Page 151 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block J3 I and Co nd Exter	ore mal Doors			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	WINDOWS AND EXTERNAL DOORS						
2	Glazing to envelope						
3	UPVC double glazed windows incl spandrel panels and ventilation grilles	536	m²	429.20	230,050		
4	Allowance for aluminium spandrel panels		m²	300.00		Excluded	
5	Allowance for ventilation grilles	27	m²	120.00	3,240		
6	E/O for glazing to 'shop fronts'	234	m²	1,000.00	234,000		
7	E/O for solid to 'shop fronts'	234	m²	600.00	140,400		
9	External Doors and Louvres						
10	Main lobby entrance	1	Nr	12,000.00	12,000		
11	Secondary entrance	0	Nr	3,000.00	0		
12	Bin & Bike store access	2	Nr	3,000.00	6,000		
13	Plant room access	1	Nr	7,500.00	7,500		
14	Sundries				810		
	Total				634,000		

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Cost	a Square Model 1 oril 2022	Shel	Block J3 Il and Co rnal Doo		exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	INTERNAL DOORS						
2	Fire-rated doors						
3	Timber doors including metal frame, all hardware and paint finish in following sets;						
4	Apartment entrance doors	8	Nr	850.00	6,800		
5	Corridor doors - single	8	Nr	750.00	6,000	Abnormal	
6	Extra over for external grade doors to ground floor apartments	15	Nr	200.00	3,000		
7	Misc						
8	Allow for fire rated access hatches to risers	8	Nr	400.00	3,200		
	Total				19,000		
Proje	ct Ref: 1504			l	1	1	Page 152 of 246

Cost	a Square Model 1 pril 2022	Shel	Block J3 I and Co Il Finishe			exige	re
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	WALL FINISHES						
2	Joinery						
3	Timber skirting						
4	MDF Moulded skirting - common parts	69	m²	10.00	690		
5	Decorations						
6	White matt emulsion finish throughout						
7	Party and corridor walls	216	m²	10.00	2,160		
8	Core walls	142	m²	10.00	1,420		
9	Sundries				730		
	Total				5,000		
Proje	ct Ref: 1504					Page 153 o	f 246

Cost	a Square Model 1	Shel	Block J3 I and Co				exigere			
	pril 2022		ng Finish		0					
No.	Description	Quantity	Unit	Rate	Total	Notes				
1	CEILING FINISHES									
2	Dry lining									
3	Plasterboard suspended ceilings;									
4	Communal areas	211	m²	35.00	7,385					
5	Acoustic treatment; 1m either side of demise walls	249	m²	10.00	2,490					
6	Decorations									
7	White matt emulsion finish throughout									
8	Paint finish to plasterboard ceilings;									
9	Communal areas	211	m²	10.00	2,110					
10	Sundries				15					
	Total				12,000					
Proje										

Cost	a Square Model 1 pril 2022	Shel	Block J3 I and Co or Finish		<mark>e</mark> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	FLOOR FINISHES					
2	Acoustic treatment					
3	Allowance for sub floor					
4	Screed and resilient layer to common areas	211	m²	35.00	7,385	
5	Communal finishes					
6	Carpet to corridors and circulation	211	m²	55.00	11,605	
7	Tiled flooring lower level circulation	20	m²	100.00	2,000	
8	Paint finish to plant rooms	0	m²	30.00	0	
9	Carpet to corridors and circulation					
11	Sundries				10	
	Total				21,000	
Proje	ct Ref: 1504					Page 154 of 246

Cost	ia Square Model 1 pril 2022		Block J3 I and Co hings an			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	FITTINGS					
2	Allowance for building name and sundry signage	1	Item	6,000.00	6,000	
3	Allowance for upgrading entrances	1	Nr	5,000.00	5,000	
4	Allowance for post boxes	8	Nr	150.00	1,200	
5	Allowance for apartments numbering	8	Nr	50.00	400	
6	Allowance for cycle racks (1 per bedroom)	12	Nr	150.00	1,800	
8	Sundries				600	
	Total				15,000	
Proje	L ct Ref: 1504					Page 156 of 246

Cost	a Square Model 1 oril 2022		Block J3 I and Co y Installa		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Cleaner's Sink	1	Nr	650.00	650	Assumed 1nr cleaner's cupboard per core
2	Installation of Sanitaryware	1	Nr	100.00	100	
3	Testing & Commissioning			3.00	23	
4	Sub-Contractor Preliminaries			11.00	85	
5	Sundries				143	
	Total				1,001	
Proje	ct Ref: 1504					Page 157 of 246

Cost	a Square Model 1 oril 2022	Shel	Block J3 I and Co			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Foul Drainage above ground	quartity	0	nace	10101	Notes
2	Rainwater Installation					
3	Rainwater pipework including acoustic / thermal insulation	1,171	m²	15.68	18,365	
4	Soil, Waste and Vent Installation					
5	Soil, waste and vent pipework installation (vertical & horizontal distribution) to apartments including acoustic / thermal insulation where required	1,171	m²	15.00	17,565	
6	Capped drainage connections to commercial/retail units	2	Nr	1,500.00	3,000	
7	Testing and Commissioning			3.00	1,168	
8	Sub Contractor's Preliminaries			11.00	4,411	
9	Sundries				491	
	Total				45,000	
Proje	ct Ref: 1504					Page 159 of 24

Cost	ia Square Model 1 pril 2022	She	Block J3 Il and Co es Equipi		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Specialist Catering Equipment					
2	Provision of specialist catering equipment		Item			Excluded - Not Applicable
	Total				0	

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Cost	ia Square Model 1 pril 2022	Shel	Block J3 I and Co Installat			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Mains Water Supply					
2	Mains water supply; connection to blocks (metered)	1	Item	3,000.00	3,000	
3	Cold Water Distribution					
4	Cold Water Distribution installation; horizontal & vertical pipework distribution to units	1,171	m²	28.86	33,800	
5	Capped & metered cold water connections to commercial/retail units	2	Nr	2,500.00	5,000	
6	Hot Water Distribution					
7	Hot Water installations; local installations to cleaner's sinks (undercounter heaters)	1	Item	750.00	750	
8	Testing and Commissioning			3.00	1,277	
9	Sub Contractor's Preliminaries			11.00	4,821	
10	Sundries				353	
	Total				49,001	
Proje	ect Ref: 1504					Page 160 of 246

Cost	a Square Model 1 pril 2022		Block J3 I and Co and Air			<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Central Heating						
2	Central Heating	1,171	m²	66.48	77,850		
3	Local Cooling						
4	Cooling to residential entrances/lobbies		Item			Excluded	
5	Local Heating						
6	Allowance for heating to reception area		Item			Excluded	
7	Electrical radiant heating panels to stair cores (assumed every other floor)		Nr			Excluded	
8	Testing and Commissioning			3.00	2,336		
9	Sub-contractors Preliminaries			11.00	8,820		
10	Sundries				994		
	Total				90,000		
Proie	ct Ref: 1504						Page 161 of 246

Cost	ia Square Model 1 pril 2022		Block J3 I and Co			exigere
	'		Unit	Rate	Notes	
No.	Description	Quantity	Unit	Kate	Total	Notes
1	Electric Mains and Sub-mains distribution					
2	New LV installations including sub-mains cabling, panels and containment	1,171	m²	32.00	37,472	
3	Power supplies to commercial/retail units	2	Nr	2,500.00	5,000	
4	Power Installations					
5	Small power installations to landlord areas including power to mechanical plant, and localised back up power installations	1,171	m²	17.00	19,907	
6	Lighting Installations					
7	Lighting Installations to landlord areas	1,171	m²	11.71	13,715	
8	Local Electricity Generation Systems					
9	Photovoltaic (PV) system comprising of PV panels, DC isolators, inverters, meters, relays and cabling connections	64	m²	250.00	16,000	Allowance only - Assumed PV's to 20% of Green/Brown roof areas
10	Earthing and Bonding Systems					
11	General earthing and bonding throughout	1,171	m²	1.50	1,757	
12	Testing and Commissioning			3.00	2,816	
13	Sub Contractor's Preliminaries			11.00	10,633	
L .	Carry Forward				107,300	Page 163 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block J3 Il and Co ition Sys			e xigere		
No.	Description	Quantity	Unit	Rate	Total	Notes		
1	Central Ventilation							
2	Allowance for ventilation systems to bin stores and plant rooms	1	Item			Excluded - Natural Vent		
3	Smoke Extract/Control							
4	Mechanical Smoke Ventilation system to cores c/w smoke vents, dampers, fans and controls	1	ltem	17,700.00	17,700	Assumes each core is a fire fighting core		
5	Testing and Commissioning		96	3.00	531			
6	Sub Contractor's Preliminaries		96	11.00	2,005			
7	Sundries				764			
	Total				21,000			

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	ia Square Model 1 pril 2022	She	Block J3 II and Co al Install			exigere		
No.	Description		Quantity	Unit	Rate	Total	Notes	
		Brought Forward				107,300		
14	Sundries					701		
		Total				108,001		
Proje	ct Ref: 1504					1	1	Page 164 of 246

	a Square Model 1 pril 2022	She	Block J3 II and Co Installati			<u>exigere</u>	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Fuel Distribution Systems						
2	Not Applicable		Item			Excluded	
	Total				0		
Proje	ct Ref: 1504						Page 165 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block J3 I and Co htning F	ore Protection		<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Fire Fighting Systems					
2	Dry riser installation to fire fighting stairs, including dry riser inlet box at ground level, external valve connection points, dry riser mains pipework distribution to roof level and landing valves located within dry riser exposed at each floor level	3	Nr	2,000.00	6,000	Assumed dry riser required to each core
3	Fire Suppression Systems					
4	Sprinkler installation, inclusive mains distribution pipework valves and connection to CW booster pumpset	1,171	m²	13.00	15,223	
5	Lightning Protection					
6	Lightning protection to development; inclusive of earthing rods; bonding and tape	1,171	m²	2.00	2,342	
7	Testing and Commissioning			3.00	707	
8	Sub Contractor's Preliminaries			11.00	2,670	
9	Sundries				58	
	Total				27,000	

Cost	Anglia Square Cost Model 1 16 April 2022		Block J3 Il and Co veyor In	ore estallations			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Lifts and Enclosed Hoists						
2	Lifts 1 & 2 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 9 floors, Basement to Level 7	0	Nr	108,000.00	0		
3	Extra over for FF Lift	0	Nr	7,500.00	0	Assumed 1nr is FF	
4	Lifts 3 & 4 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 8 floors, Basement to Level 6	0	Nr	96,000.00	0		
5	Extra over for FF Lift	0	Nr	7,500.00	0	Assumed 1nr is FF	
6	Lifts 5 & 6 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 7 floors, Basement to Level 5	0	Nr	84,000.00	0		
7	Extra over for FF Lift	0	Nr	7,500.00	0	Assumed 1nr is FF	
8	Lifts 7 & 8 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 6 floors, Basement to Level 4	0	Nr	72,000.00	0		
9	Extra over for FF Lift	0	Nr	7,500.00	0	Assumed 1nr is FF	
10	Enhanced lift finishes					Excluded	
	Total				0		

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Cost	ia Square Model 1 pril 2022 Commu		Block J3 II and Co Irity and		lations	exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Communication Systems					
2	Fire alarm system, disabled refuge, and emergency phone installation to lifts	1,171	m²	19.57	22,922	
3	Data installations to units and landlord areas	1,171	m²	7.76	9,084	
4	Security Systems					
5	CCTV, access control and door entry systems	1,171	m²	13.81	16,171	
6	Central Control/Building Management Systems					
7	BMS installations to primary plant	1,171	m²	11.37	13,310	
8	Testing and Commissioning			3.00	1,845	
9	Sub Contractor's Preliminaries			11.00	6,966	
10	Sundries				702	
	Total				71,000	
Proje	ct Ref: 1504			•	•	Page 168 of 2

Cost	ia Square Model 1 pril 2022	Shel	Block J3 Il and Co Iderswo			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Allowance for builderswork in connection with services including firestopping	1,171	m²	15.00	17,565	
2	Sundries				435	
	Total				18,000	
Proje	L ct Ref: 1504			l	I	Page 169 of 246

Cost N	Square Nodel 1 ril 2022		ock KL and Cor	exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes
1	1. SUBSTRUCTURE					
2	Substructure	9,883	m²	179.20	1,771,000	
3	2. SUPERSTRUCTURE					
4	Frame	9,883	m²	56.66	560,000	
5	Upper Floors	9,883	m²	223.01	2,204,000	
6	Roof	9,883	m²	167.05	1,651,000	
7	Stairs	9,883	m²	15.68	155,000	
8	External Walls	9,883	m²	242.34	2,395,000	
9	Windows and External Doors	9,883	m²	177.88	1,758,000	
10	Internal Walls and Partitions	9,883	m²	56.36	557,000	
11	Internal Doors	9,883	m²	13.56	134,000	
12	3. INTERNAL FINISHES					
13	Wall Finishes	9,883	m²	8.40	83,000	
14	Floor Finishes	9,883	m²	19.02	188,000	
15	Ceiling Finishes	9,883	m²	11.84	117,000	
16	4. FITTINGS, FURNISHINGS AND EQUIPMENT					
	Carry Forward				11,573,000	
Project	: Ref: 1504				11,373,000	Page 171 of 246

Cost	ia Square Model 1 pril 2022	В	Block KL		exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Shell and Core	9,883	m²	1,682.49	16,628,000		
2	Residential Fit-out Private	3,514	m²	983.13	3,454,719		
3	Residential Fit-out Affordable	1,472	m²	858.97	1,264,404		
4	Commercial Fit-out	2,836	m²	0.00	0	Excluded	
5	Sundries	1	ltem	877.34	877		
	Total				21,348,000		

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No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward				11,573,000	
17	Fittings, Furnishings and Equipment	9,883	m²	9.51	94,000	
18	Sub Total				11,667,000	
19	5. SERVICES					
20	Sanitary Installations	9,883	m²	0.30	3,000	
21	Services Equipment	9,883	m²			
22	Disposal Installations	9,883	m²	25.50	252,000	
23	Water Installations	9,883	m²	36.22	358,000	
24	Heat Source	9,883	m²			
25	Space Heating and Air Conditioning	9,883	m²	50.90	503,000	
26	Ventilation Systems	9,883	m²	21.55	213,000	
27	Electrical Installations	9,883	m²	81.66	807,000	
28	Fuel Installations	9,883	m²			
29	Lift and Conveyor Installations	9,883	m²	33.59	332,000	
30	Fire and Lightning Protection	9,883	m²	22.77	225,000	
31	Communication, Security and Control Installations	9,883	m²	47.66	471,000	
	Carry Forward				14,831,000	

Cost N	Square lodel 1 ril 2022		ock KL and Cor	e		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Forward				14,831,000		
32	Specialist Installations	9,883	m²				
33	Builderswork	9,883	m²	15.08	149,000		
34	Sub Total	9,883	m²		3,313,000		
35	Main Contractor's Preliminaries	9,883	m²	11.00	1,647,800		
36	Main Contractor's OH&P	9,883	m²	0.00	0		
37	Design and Build Risk	9,883	m²	0.00	0		
38	Design Reserve	9,883	m²	0.00	0		
39	Construction Contingency	9,883	m²	0.00	0		
40	Sundries	1	Item	200.00	200		
	Total				16,628,000		

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Project Ref: 1504

Cost	a Square Model 1 pril 2022	Shel	Block KL I and Co structu				<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Forward				1,135,115		
21	Pad foundations including concrete, pumping and placing, formwork and reinforcement	2,947	m²	0.00	0		
23	Ground bearing slab						
24	300mm thick ground bearing raft slabs including reinforcement, slab finish and drainage	2,947	m²	147.18	433,730		
26	Lift Pits						
27	Allowance for constructing lift pits	4	Nr	10,000.00	40,000		
29	Other						
30	Gas protection membrane	1	Item				
31	Allow for drainage gully system beneath ground slab	2,947	m²	55.00	162,085		
33	Sundries				70		
	Total				1,771,000	_	
Droio	ct Ref: 1504						Page 175 of 246

Cost	a Square Model 1 pril 2022	Shel	lock KL I and Co structu			exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	SUBSTRUCTURE						
3	Earthworks						
4	Allowance for excavation, level and compact, investigations	2,947	m²	33.39	98,395		
5	Allowance for contamination (25%)	737	m³	250.00	184,250	Risk allowance	
6	Allowance for removal of obstructions	1	Item	43,500.00	43,500		
7	E.O. allowance to accommodate underground water tank	1	Item				
9	Pile Caps						
10	Allowance for reinforced pile caps	1,060	m³	300.00	318,000		
12	Piles						
13	Allowance for piling design fees	1	Item	10,000.00	10,000		
14	Piling Mat; 750 mm thick	2,210	m³	35.00	77,350		
15	Structural Bearing Piles incl pile caps	314	Nr	1,285.41	403,620		
17	Ground bearing raft slab [in lieu of piles]						
18	600 thick ground bearing raft slab including sand bed, concrete blinding, pumping, placing and broom finish	2,947	m²	0.00	0		
20	Pad foundations [in lieu of raft slab]						

Carry Forward

1,135,115

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Cost	a Square Model 1 pril 2022	Shel	lock KL I and Co Frame	ore			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	FRAME						
3	Columns						
4	Ground to roof						
5	Concrete blade columns 220mm x 800mm comprising concrete, reinforcement and formwork	9,883	m²	27.85	275,260		
7	Core Walls						
8	Ground to roof						
9	Concrete walls, comprising concrete, reinforcement and formwork	9,883	m²	27.72	273,940		
11	Other						
12	Allowance for transfers; set back	1	Item	10,000.00	10,000		
14	Sundries				800		
	Total				560,000		
Proje	ct Ref: 1504						Page 176 of 246

Cost	a Square Model 1 oril 2022	Shel	Block KL I and Co per Floo			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	UPPER FLOORS					
3	Suspended Slabs					
4	Roof slabs incl to take account of ground floor being incl in substructure					
5	Suspended slab, comprising concrete, reinforcement, formwork and slab finishes	9,883	m²	159.07	1,572,097	
6	Allowance for beams, upstands, thickenings, etc	9,883	m²	40.00	395,320	
8	Transfer Structures					
9	Allowance for transfer slabs for residential over commercial uses	1	Item	100,000.00	100,000	
10	E/O allowance for thickenings to podium slab	679	m²	200.00	135,800	
12	Sundries				783	
	Total				2,204,000	
Proje	ct Ref: 1504					Page 177 of 246

Cost	a Square Model 1 oril 2022		lock KL I and Co Roof		exigere		
	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Forward	4			1,273,500		
17	Podium						
18	Allowance for drainage to podium	679	m²	55.00	37,345		
19	Allowance for finish to podium	679	m²	300.00	203,700		
20	Allowance for access	679	m²	200.00	135,800		
22	Sundries				655		
	Total				1,651,000		
Proje	rt Ref: 1504						Page 179 of 246

Cost	ia Square Model 1 pril 2022		Block KL Il and Co Roof	ore		exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	ROOF COVERINGS					
2	Total Roof Area including brown (40%), green (20%) and paved roofs (40%)	2,679	m²	281.79	754,915	
4	Misc					
5	Allowance for roof access	3	Nr	5,000.00	15,000	
6	Builders work plinths (5% roof)	1	item	19,500.00	19,500	
7	Balustrades to roof - assumed accessible roof areas	0	m	400.00	0	
8	Parapet detail	197	m	350.00	68,950	
9	Coping to parapet	197	m	195.00	38,415	
10	General allowance for lift over run	3	Item	15,000.00	45,000	
11	Mansafe system to roofs, fall restraint fixings to concrete	2,679	m²	30.00	80,370	
12	E.O. Acoustic plant enclosure for roof level plant	2	Item	15,000.00	30,000	
13	Window Cleaning and Facade Access					
14	Anchor points	197	m	50.00	9,850	
15	Pitched Roof					
16	Allowance for Gable ends to east and west elevation of townhouses	705	m²	300.00	211,500	
	Carry Forward				1,273,500	

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Cost	ia Square Model 1 pril 2022	Shel	llock KL I and Co Stairs	ore		<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	STAIRS						
2	Pre-cast concrete stairs						
3	1500mm wide staircase rising one storey in two flights incl landing	18	Nr	3,500.00	63,000		
4	Staircase Balustrades						
5	Balustrade (metal and vinyl handrail)	18	Nr	2,500.00	45,000		
6	Handrails	18	Nr	1,500.00	27,000		
8	Duplex Staircases						
9	Timber stairs with balustrade to duplex units	8	Nr	2,500.00	20,000		
	Total				155,000		
Proje	ct Ref: 1504						Page 180 of 246

Cost	a Square Model 1 pril 2022	Shel	Block KL I and Co ernal Wa				exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	EXTERNAL WALLS						
3	Brickwork						
4	Allowance for brickwork	2,415	m²	297.93	719,509		
5	Allowance for articulation (20%)	483	m²	300.00	144,900		
6	Allowance for brick support channels and fixings	383	m	100.00	38,300		
8	SFS framing						
9	Met-sec framing system	2,415	m²	150.00	362,250		
11	Scaffolding and access						
12	All elevations	4,981	m²	70.00	348,670		
14	Balconies						
15	Bolt-on steel balconies including frame, balustrade, drainage and composite decking	499	m²	1,564.84	780,855		
16	Allowance for divider screens	0	Nr	750.00	0	Excluded	
18	Sundries				516		
	Total				2,395,000		
Proje	ct Ref: 1504				•	•	Page 181 of 246

Cost	a Square Model 1 pril 2022		Block KL II and Co alls and		<u>e</u> xigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	INTERNAL WALLS AND PARTITIONS						
2	Blockwork						
3	Block wall to lower levels; double height	240	m²	100.00	24,000		
4	Drylining						
5	Apartment party walls & corridor walls	3,205	m²	110.00	352,550		
6	E.O. for mesh lining corridor party wall to comply with secure by design requirement	3,205	m²	12.00	38,460		
7	Plasterboard lining to;						
8	Core walls	3,024	m²	35.00	105,840	Abnormal!	
9	E.O. core and corridor walls for forming risers and all associated insulation	20	Nr	900.00	18,000		
10	Allowance for pipe casings inc metal stud, 2 layers of board and 25mm insulation	20	Nr	900.00	18,000		
11	Sundries				150		
	Total				557,000		
Droin	ct Ref: 1504						Page 183 of 24

Cost	a Square Model 1 oril 2022		llock KL I and Co nd Exter			exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	WINDOWS AND EXTERNAL DOORS						
2	Glazing to envelope						
3	UPVC double glazed windows incl spandrel panels and ventilation grilles	1,610	m²	464.59	747,995		
4	Allowance for aluminium spandrel panels		m²	300.00		Excluded	
5	Allowance for ventilation grilles	81	m²	120.00	9,720		
6	E/O for glazing to 'shop fronts'	956	m²	1,000.00	956,000		
8	External Doors and Louvres						
9	Main lobby entrance	2	Nr	12,000.00	24,000		
10	Secondary entrance	0	Nr	3,000.00	0		
11	Bin & Bike store access	4	Nr	3,000.00	12,000		
12	Plant room access	1	Nr	7,500.00	7,500		
14	Sundries				785		
	Total				1,758,000		

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Cost	a Square Model 1 pril 2022	Shel	llock KL I and Co rnal Doo				<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	INTERNAL DOORS						
2	Fire-rated doors						
3	Timber doors including metal frame, all hardware and paint finish in following sets;						
4	Apartment entrance doors	81	Nr	850.00	68,850		
5	Corridor doors - single	54	Nr	750.00	40,500	Abnormal	
6	Extra over for external grade doors to ground floor apartments	15	Nr	200.00	3,000		
7	Misc						
8	Allow for fire rated access hatches to risers	54	Nr	400.00	21,600		
9	Sundries				50		
	Total				134,000		
Proje	ct Ref: 1504						Page 184 of 246

Cost	ia Square Model 1 pril 2022	Shel	Block KL I and Co II Finishe	ore	exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	WALL FINISHES					
2	Joinery					
3	Timber skirting					
4	MDF Moulded skirting - common parts	1,260	m²	10.00	12,600	
5	Decorations					
6	White matt emulsion finish throughout					
7	Party and corridor walls	3,970	m²	10.00	39,700	
8	Core walls	3,024	m²	10.00	30,240	
9	Sundries				460	
	Total				83,000	
Proje	ct Ref: 1504				•	Page 185 of 246

Cost	a Square Model 1 oril 2022	Shel	Block KL I and Co ng Finish			exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	CEILING FINISHES						
2	Dry lining						
3	Plasterboard suspended ceilings;						
4	Communal areas	2,061	m²	35.00	72,135		
5	Acoustic treatment; 1m either side of demise walls	2,361	m²	10.00	23,610		
6	Decorations						
7	White matt emulsion finish throughout						
8	Paint finish to plasterboard ceilings;						
9	Communal areas	2,061	m²	10.00	20,610		
10	Sundries				645		
	Total				117,000		
Proje	ct Ref: 1504					•	Page 187 of 246

Cost	a Square Model 1 pril 2022	Shel	Block KL Il and Co or Finish				<mark>exi</mark> gere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	FLOOR FINISHES						
2	Acoustic treatment						
3	Allowance for sub floor						
4	Screed and resilient layer to common areas	2,061	m²	35.00	72,135		
5	Communal finishes						
6	Carpet to corridors and circulation	2,061	m²	55.00	113,355		
7	Tiled flooring lower level circulation	20	m²	100.00	2,000		
8	Paint finish to plant rooms	0	m²	30.00	0		
9	Carpet to corridors and circulation				510		
10	Sundries						
	Tota				188,000		
Proje	ct Ref: 1504						Page 186 of 246

Cost	ia Square Model 1 pril 2022		Block KL Il and Co hings an			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	FITTINGS					
2	Allowance for building name and sundry signage	1	Item	49,500.00	49,500	
3	Allowance for upgrading entrances	2	Nr	5,000.00	10,000	
4	Allowance for post boxes	81	Nr	150.00	12,150	
5	Allowance for apartments numbering	81	Nr	50.00	4,050	
6	Allowance for cycle racks (1 per bedroom)	122	Nr	150.00	18,300	
	Total				94,000	
Proje	L ct Ref: 1504					Page 188 of 246

Cost	a Square Model 1 oril 2022		Block KL I and Co y Installa		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Cleaner's Sink	3	Nr	650.00	1,950	Assumed 1nr cleaner's cupboard per core
2	Installation of Sanitaryware	3	Nr	100.00	300	
3	Testing & Commissioning			3.00	68	
4	Sub-Contractor Preliminaries			11.00	255	
5	Sundries				428	
	Total				3,001	
Proje	ct Ref: 1504					Page 189 of 246

	a Square Model 1		lock KL I and Co	ore			exigere
06 Ap	oril 2022	Disposa	al Install		0,10010		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Foul Drainage above ground						
2	Rainwater Installation						
3	Rainwater pipework including acoustic / thermal insulation	9,883	m²	5.82	57,515		
4	Soil, Waste and Vent Installation						
5	Soil, waste and vent pipework installation (vertical & horizontal distribution) to apartments including acoustic / thermal insulation where required	9,883	m²	14.00	138,362		
6	Capped drainage connections to commercial/retail units	16	Nr	1,500.00	24,000		
7	Testing and Commissioning			3.00	6,596		
8	Sub Contractor's Preliminaries			11.00	24,912		
9	Sundries				615		
	Total				252,000		
L							

Anglia Square Cost Model 1 06 April 2022		Shel	Block KL Il and Co es Equip		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Specialist Catering Equipment					
2	Provision of specialist catering equipment		Item			Excluded - Not Applicable
	Total				0	

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Anglia Square Cost Model 1 06 April 2022		Shel	Block KL Il and Co Installa		<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Mains Water Supply					
2	Mains water supply; connection to blocks (metered)	1	Item	9,000.00	9,000	
3	Cold Water Distribution					
4	Cold Water Distribution installation; horizontal & vertical pipework distribution to units	9,883	m²	26.49	261,825	
5	Capped & metered cold water connections to commercial/retail units	16	Nr	2,500.00	40,000	
6	Hot Water Distribution					
7	Hot Water installations; local installations to cleaner's sinks (undercounter heaters)	1	Item	2,250.00	2,250	
8	Testing and Commissioning			3.00	9,392	
9	Sub Contractor's Preliminaries			11.00	35,471	
10	Sundries				61	
	Total				357,999	
Proje	ct Ref: 1504					Page 192 of 246

Cost	ia Square Model 1 pril 2022		lock KL I and Co and Air				exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Central Heating						
2	Central Heating	9,883	m²	44.42	439,050		
3	Local Cooling						
4	Cooling to residential entrances/lobbies		Item			Excluded	
5	Local Heating						
6	Allowance for heating to reception area		Item			Excluded	
7	Electrical radiant heating panels to stair cores (assumed every other floor)		Nr			Excluded	
8	Testing and Commissioning			3.00	13,172		
9	Sub-contractors Preliminaries			11.00	49,744		
10	Sundries				1,034		
	Total				503,000		
Proje	 ct Ref: 1504						Page 193 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		Block KL Shell and Core Electrical Installations			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Electric Mains and Sub-mains distribution					
2	New LV installations including sub-mains cabling, panels and containment	9,883	m²	32.00	316,256	
3	Power supplies to commercial/retail units	18	Nr	2,500.00	45,000	
4	Power Installations					
5	Small power installations to landlord areas including power to mechanical plant, and localised back up power installations	9,883	m²	11.61	114,713	
6	Lighting Installations					
7	Lighting Installations to landlord areas	9,883	m²	13.56	133,965	
8	Local Electricity Generation Systems					
9	Photovoltaic (PV) system comprising of PV panels, DC isolators, inverters, meters, relays and cabling connections	321	m²	250.00	80,250	Allowance only - Assumed PV's to 20% of Green/Brown roof areas
10	Earthing and Bonding Systems					
11	General earthing and bonding throughout	9,883	m²	1.50	14,825	
12	Testing and Commissioning			3.00	21,150	
13	Sub Contractor's Preliminaries			11.00	79,877	
Deni	Carry Forward ct Ref: 1504				806,036	Page 195 of 246

Cost	ia Square Model 1 pril 2022	She	Block KL II and Co ation Sys			exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes		
1	Central Ventilation							
2	Allowance for ventilation systems to bin stores and plant rooms	1	ltem			Excluded - Natural Vent		
3	Smoke Extract/Control							
4	Mechanical Smoke Ventilation system to cores c/w smoke vents, dampers, fans and controls	1	Item	185,700.00	185,700	Assumes each core is a fire fighting core		
5	Testing and Commissioning		96	3.00	5,571			
6	Sub Contractor's Preliminaries		96	11.00	21,040			
7	Sundries				689			
	Total				213,000			

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ost	ia Square Model 1 pril 2022		She	Block KL II and Co al Install			exiger	
No.	Description		Quantity	Unit	Rate	Total	Notes	
		Brought Forward				806,036		
14	Sundries					964		
		Total				807,000		
roje	ct Ref: 1504					•	•	Page 196 of

Angli Cost 06 A	a Square Model 1 pril 2022	She	Block KL Il and Co Installati			<u>exigere</u>	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Fuel Distribution Systems						
2	Not Applicable		Item			Excluded	
	Total				0		
Proje	ct Ref: 1504						Page 197 of 246

Anglia Square Cost Model 1 06 April 2022		Shel	Block KL Shell and Core Fire and Lightning Protection			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Fire Fighting Systems					
2	Dry riser installation to fire fighting stairs, including dry riser inlet box at ground level, external valve connection points, dry riser mains pipework distribution to roof level and landing valves located within dry riser exposed at each floor level	24	Nr	2,000.00	48,000	Assumed dry riser required to each core
3	Fire Suppression Systems					
4	Sprinkler installation, inclusive mains distribution pipework valves and connection to CW booster pumpset	9,883	m²	13.00	128,479	
5	Lightning Protection					
6	Lightning protection to development; inclusive of earthing rods; bonding and tape	9,883	m²	2.00	19,766	
7	Testing and Commissioning			3.00	5,887	
8	Sub Contractor's Preliminaries			11.00	22,235	
9	Sundries				633	
	Total				225,000	
	ct Ref: 1504					Page 199 of 24

Cost	a Square Model 1 pril 2022		Block KL Il and Co veyor In			exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Lifts and Enclosed Hoists						
2	Lifts 1 & 2 - 1000kg, 13 person, 1.0m/s passenger lifts, 7 stops, Ground to level 6	2	Nr	96,000.00	192,000		
3	Extra over for FF Lift	1	Nr	10,000.00	10,000	Assumed 1nr is FF	
4	Lift 3 - 1000kg, 13 person, 1.0m/s passenger lifts, 4 stops, Ground to level 3	1	Nr	60,000.00	60,000		
5	Extra over for FF Lift	1	Nr	10,000.00	10,000	Assumed 1nr is FF	
6	Lift 4 - 1000kg, 13 person, 1.0m/s passenger lifts, 4 stops, Ground to level 3 - Serving Commercial	1	Nr	60,000.00	60,000		
7	Enhanced lift finishes					Excluded	
	Total				332,000		

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Cost	ia Square Model 1 pril 2022 Commu		lock KL I and Co rity and	<mark>e</mark> xigere		
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Communication Systems					
2	Fire alarm system, disabled refuge, and emergency phone installation to lifts	9,883	m²	14.72	145,455	
3	Data installations to units and landlord areas	9,883	m²	8.51	84,082	
4	Security Systems					
5	CCTV, access control and door entry systems	9,883	m²	6.82	67,383	
6	Central Control/Building Management Systems					
7	BMS installations to primary plant	9,883	m²	11.64	115,030	
8	Testing and Commissioning			3.00	12,358	
9	Sub Contractor's Preliminaries			11.00	46,674	
10	Sundries				18	
	Total				471,000	
Proje	ect Ref: 1504					Page 200 of 246

Cost	Anglia Square Cost Model 1 06 April 2022		lock KL I and Co Iderswo			e>	kigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Allowance for builderswork in connection with services including firestopping	9,883	m²	15.00	148,245		
2	Sundries				755		
	Total				149,000		
Proje	ct Ref: 1504						Page 201 of 246

Cost N	Anglia Square Cost Model 1 06 April 2022		ock M and Cor	-e	exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	1. SUBSTRUCTURE					
2	Substructure	5,957	m²	225.11	1,341,000	
3	2. SUPERSTRUCTURE					
4	Frame	5,957	m²	74.03	441,000	
5	Upper Floors	5,957	m²	224.44	1,337,000	
6	Roof	5,957	m²	232.00	1,382,000	
7	Stairs	5,957	m²	16.45	98,000	
8	External Walls	5,957	m²	321.81	1,917,000	
9	Windows and External Doors	5,957	m²	167.87	1,000,000	
10	Internal Walls and Partitions	5,957	m²	53.89	321,000	
11	Internal Doors	5,957	m²	12.76	76,000	
12	3. INTERNAL FINISHES					
13	Wall Finishes	5,957	m²	8.23	49,000	
14	Floor Finishes	5,957	m²	31.56	188,000	
15	Ceiling Finishes	5,957	m²	18.13	108,000	
16	4. FITTINGS, FURNISHINGS AND EQUIPMENT					
	Carry Forward				8,258,000	
Project	t Ref: 1504			1		Page 203 of 246

Cost	a Square Model 1 pril 2022	E	Block M		<mark>e</mark> xigere							
No.	Description	Quantity	Unit	Rate	Total	Notes						
1	Shell and Core	5,957	m²	1,916.74	11,418,000							
2	Residential Fit-out Private	3,271	m²	983.13	3,215,818							
3	Commercial Fit-out	626	m²	0.00	0	Excluded						
4	Sundries	1	Item	181.77	182							
	Total				14,634,000							
	I I		1		1	I						

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8 9 5. SI 9 Sani	Brought Forward ings, Furnishings and Equipment Sub Total	5,957			8,258,000	
18 19 5. SI 20 Sani	Sub Total	5,957			0,230,000	
19 5. Si 20 Sani			m²	9.40	56,000	
20 Sani	SERVICES				8,314,000	
.	ENTICES					
.	nitary Installations	5,957	m²	0.34	2,000	
21 Serv	vices Equipment	5,957	m²			
22 Disp	posal Installations	5,957	m²	25.18	150,000	
23 Wat	ter Installations	5,957	m²	43.98	262,000	
24 Hea	at Source	5,957	m²			
25 Spac	ace Heating and Air Conditioning	5,957	m²	46.67	278,000	
26 Ven	ntilation Systems	5,957	m²	18.13	108,000	
27 Elec	ctrical Installations	5,957	m²	81.42	485,000	
28 Fuel	el Installations	5,957	m²			
29 Lift a	and Conveyor Installations	5,957	m²	29.88	178,000	
30 Fire	and Lightning Protection	5,957	m²	22.66	135,000	
31 Com	mmunication, Security and Control Installations	5,957	m²	47.68	284,000	

Anglia Square Block M Cost Model 1 Shell and Core 06 April 2022	<mark>e</mark> xigere
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No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward				10,196,000	
32	Specialist Installations	5,957	m²			
33	Builderswork	5,957	m²	15.11	90,000	
34	Sub Total	5,957	m²		1,972,000	
35	Main Contractor's Preliminaries	5,957	m²	11.00	1,131,460	
36	Main Contractor's OH&P	5,957	m²	0.00	0	
37	Design and Build Risk	5,957	m²	0.00	0	
38	Design Reserve	5,957	m²	0.00	0	
39	Construction Contingency	5,957	m²	0.00	0	
40	Sundries	1	Item	540.00	540	
	Total				11,418,000	
Project	t Ref: 1504					Page 205 of 246

	a Square Model 1		Block M I and Co	ore			exigere
06 A	pril 2022	Sub	structu	re		O	
No.	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Forward				867,805		
21	Pad foundations including concrete, pumping and placing, formwork and reinforcement	2,239	m²	0.00	0		
23	Ground bearing slab						
24	300mm thick ground bearing raft slabs including reinforcement, slab finish and drainage	2,239	m²	147.18	329,530		
26	Lift Pits						
27	Allowance for constructing lift pits	2	Nr	10,000.00	20,000		
29	Other						
30	Gas protection membrane	1	Item				
31	Allow for drainage gully system beneath ground slab	2,239	m²	55.00	123,145		
33	Sundries				520		
	Total				1,341,000		
					1,511,000		
Proie	L ct Ref: 1504						Page 207 of 246

	a Square Model 1		Block M Il and Co	oro.		exigere	
	pril 2022		structu				CAISCIC
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	SUBSTRUCTURE						
3	Earthworks						
4	Allowance for excavation, level and compact, investigations	2,239	m²	34.46	77,155		
5	Allowance for contamination (25%)	560	m³	250.00	140,000	Risk allowance	
6	Allowance for removal of obstructions	1	Item	33,000.00	33,000		
7	E.O. allowance to accommodate underground water tank	1	Item				
9	Pile Caps						
10	Allowance for reinforced pile caps	786	m³	300.00	235,800		
12	Piles						
13	Allowance for piling design fees	1	Item	15,000.00	15,000		
14	Piling Mat; 750 mm thick	1,679	m³	35.00	58,765		
15	Structural Bearing Piles incl pile caps	233	Nr	1,322.25	308,085		
17	Ground bearing raft slab [in lieu of piles]						
18	600 thick ground bearing raft slab including sand bed, concrete blinding, pumping, placing and broom finish	2,239	m²	0.00	0		
20	Pad foundations [in lieu of raft slab]						
1		I	l	l	1	I	

Carry Forward

Project Ref: 1504

867,805

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Cost	a Square Model 1 pril 2022	Shel	Block M Il and Co Frame	ore	<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	FRAME					
3	Columns					
4	Ground to roof					
5	Concrete blade columns 220mm x 800mm comprising concrete, reinforcement and formwork	5,957	m²	27.91	166,280	
7	Core Walls					
8	Ground to roof					
9	Concrete walls, comprising concrete, reinforcement and formwork	5,957	m²	37.70	224,600	
11	Other					
12	Allowance for transfers; set back at level 11	1	Item	50,000.00	50,000	
14	Sundries				120	
	Total				441,000	
_						
Proje	ct Ref: 1504					Page 208 of 246

Cost	a Square Model 1 pril 2022	Shel	Block M I and Co per Floo		<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	UPPER FLOORS					
3	Suspended Slabs					
4	Roof slabs incl to take account of ground floor being incl in substructure					
5	Suspended slab, comprising concrete, reinforcement, formwork and slab finishes	5,957	m²	158.94	946,803	
6	Allowance for beams, upstands, thickenings, etc	5,957	m²	40.00	238,280	
8	Transfer Structures					
9	Allowance for transfer slabs / beams to accommodate set back at level 11	1	Item	50,000.00	50,000	
10	E/O allowance for thickenings to podium slab	505	m²	200.00	101,000	
12	Sundries				917	
	Total				1,337,000	
Proie	L ct Ref: 1504			I.		Page 209 of 246

Cost	a Square Model 1 oril 2022		Block M I and Co Roof	ore	<mark>e</mark> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward				1,076,780	
16	Podium					
17	Allowance for drainage to podium	505	m²	55.00	27,775	
18	Allowance for finish to podium	505	m²	300.00	151,500	included in roof covering
19	Allowance for access	505	m²	200.00	101,000	
20	Allowance for balustrade to Southern Edge	30	m	800.00	24,000	
22	Sundries				945	
	Total				1,382,000	
					- 1,502,000	
Proje	ct Ref: 1504					Page 211 of 246

Cost	ia Square Model 1 pril 2022		Block M Il and Co Roof	ore	exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	ROOF COVERINGS					
2	Total Roof Area including brown (40%), green (20%) and paved roofs (40%)	2,035	m²	281.76	573,385	
3	Misc					
4	Allowance for roof access	2	Nr	5,000.00	10,000	
5	Builders work plinths (5% roof)	1	item	15,000.00	15,000	
6	Balustrades to roof - L2 & L4 terraces	70	m	400.00	28,000	
7	Parapet detail	191	m	350.00	66,850	
8	Coping to parapet	191	m	195.00	37,245	
9	General allowance for lift over run	2	ltem	15,000.00	30,000	
10	Mansafe system to roofs, fall restraint fixings to concrete	2,035	m²	30.00	61,050	
11	E.O. Acoustic plant enclosure for roof level plant	2	ltem	15,000.00	30,000	
12	Window Cleaning and Facade Access					
13	Anchor points	191	m	50.00	9,550	
14	Pitched Roof					
15	Allowance for Gable ends to north and south elevation of townhouses	719	m²	300.00	215,700	
	Carry Forward				1,076,780	

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Cost	a Square Model 1 pril 2022	She	Block M Il and Co Stairs	ore		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	STAIRS						
2	Pre-cast concrete stairs						
3	1500mm wide staircase rising one storey in two flights incl landing	11	Nr	3,500.00	38,500		
4	Staircase Balustrades						
5	Balustrade (metal and vinyl handrail)	11	Nr	2,500.00	27,500		
6	Handrails	11	Nr	1,500.00	16,500		
7	Duplex Staircases						
8	Timber stairs with balustrade to duplex units	6	Nr	2,500.00	15,000		
10	Sundries				500		
	Total				98,000		
Proje	L ct Ref: 1504	1			1		Page 212 of 24

Cost	a Square Model 1 pril 2022	Shel	Block M II and Co ernal Wa				exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	EXTERNAL WALLS						
3	Brickwork						
4	Allowance for brickwork	2,144	m²	302.56	648,695		
5	Allowance for articulation (20%)	429	m²	300.00	128,700		
6	Allowance for brick support channels and fixings	340	m	100.00	34,000		
8	SFS framing						
9	Met-sec framing system	2,144	m²	150.00	321,600		
11	Scaffolding and access						
12	All elevations	3,898	m²	70.00	272,860		
14	Balconies						
15	Bolt-on steel balconies including frame, balustrade, drainage and composite decking	327	m²	1,542.71	504,465		
16	Allowance for divider screens	8	Nr	750.00	6,000	Excluded	
18	Sundries				680		
	Total				1,917,000		
Proie	ct Ref: 1504						Page 213 of 246

Cost	a Square Model 1 oril 2022		Block M I and Co alls and				<mark>e</mark> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	INTERNAL WALLS AND PARTITIONS						
2	Blockwork						
3	Block wall to lower levels; double height	126	m²	100.00	12,600		
4	Drylining						
5	Apartment party walls & corridor walls	1,891	m²	110.00	208,010		
6	E.O. for mesh lining corridor party wall to comply with secure by design requirement	1,891	m²	12.00	22,692		
7	Plasterboard lining to;						
8	Core walls	1,071	m²	35.00	37,485	Abnormal!	
9	E.O. core and corridor walls for forming risers and all associated insulation	22	Nr	900.00	19,800		
10	Allowance for pipe casings inc metal stud, 2 layers of board and 25mm insulation	22	Nr	900.00	19,800		
12	Sundries				613		
	Total				321,000		

Cost	Anglia Square Cost Model 1 06 April 2022		Block M Il and Co nd Exter	ore nal Doors		<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	WINDOWS AND EXTERNAL DOORS						
2	Glazing to envelope						
3	UPVC double glazed windows incl spandrel panels and ventilation grilles	1,430	m²	446.45	638,430		
4	Allowance for aluminium spandrel panels		m²	300.00		Excluded	
5	Allowance for ventilation grilles	71	m²	120.00	8,520		
6	E/O for glazing to 'shop fronts'	324	m²	1,000.00	324,000		
8	External Doors and Louvres						
9	Main lobby entrance	1	Nr	12,000.00	12,000		
10	Secondary entrance	1	Nr	3,000.00	3,000		
11	Bin & Bike store access	2	Nr	3,000.00	6,000		
12	Plant room access	1	Nr	7,500.00	7,500		
14	Sundries				550		
	Total				1,000,000		

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Cost	a Square Model 1 pril 2022	Shel	Block M Il and Co rnal Doo				<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	INTERNAL DOORS						
2	Fire-rated doors						
3	Timber doors including metal frame, all hardware and paint finish in following sets;						
4	Apartment entrance doors	46	Nr	850.00	39,100		
5	Corridor doors - single	32	Nr	750.00	24,000	Abnormal	
6	Extra over for external grade doors to ground floor apartments	0	Nr	200.00	0		
7	Misc						
8	Allow for fire rated access hatches to risers	32	Nr	400.00	12,800		
10	Sundries				100		
	Total				76,000		
Proje	ct Ref: 1504						Page 216 of 246

Cost	a Square Model 1 pril 2022	Shel	Block M I and Co II Finishe		<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	WALL FINISHES					
2	Joinery					
3	Timber skirting					
4	MDF Moulded skirting - common parts	738	m²	10.00	7,380	
5	Decorations					
6	White matt emulsion finish throughout					
7	Party and corridor walls	2,326	m²	10.00	23,260	
8	Core walls	1,764	m²	10.00	17,640	
10	Sundries				720	
	Total				49,000	
Proje	ct Ref: 1504					Page 217 of 246

Cost	a Square Model 1 oril 2022	Shel	llock M I and Co			<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	CEILING FINISHES						
2	Dry lining						
3	Plasterboard suspended ceilings;						
4	Communal areas	2,060	m²	35.00	72,100		
5	Acoustic treatment; 1m either side of demise walls	1,457	m²	10.00	14,570		
6	Decorations						
7	White matt emulsion finish throughout						
8	Paint finish to plasterboard ceilings;						
9	Communal areas	2,060	m²	10.00	20,600		
11	Sundries				730		
	Total				108,000		
Projec	.t Ref. 1504						Page 219 of 246

Cost	a Square Model 1 oril 2022	Shel	Block M I and Co or Finish		exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	FLOOR FINISHES						
2	Acoustic treatment						
3	Allowance for sub floor						
4	Screed and resilient layer to common areas	2,060	m²	35.00	72,100		
5	Communal finishes						
6	Carpet to corridors and circulation	2,060	m²	55.00	113,300		
7	Tiled flooring lower level circulation	20	m²	100.00	2,000		
8	Paint finish to plant rooms	0	m²	30.00	0		
9	Carpet to corridors and circulation						
11	Sundries				600		
	Total				188,000		
Proje	ct Ref: 1504					1	Page 218 of 246

Cost	ia Square Model 1 pril 2022		Block M I and Co hings an			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	FITTINGS					
2	Allowance for building name and sundry signage	1	Item	30,000.00	30,000	
3	Allowance for upgrading entrances	1	Nr	5,000.00	5,000	
4	Allowance for post boxes	46	Nr	150.00	6,900	
5	Allowance for apartments numbering	46	Nr	50.00	2,300	
6	Allowance for cycle racks (1 per bedroom)	78	Nr	150.00	11,700	
8	Sundries				100	
	Total				56,000	
Proje	ct Ref: 1504				1	Page 220 of 246

Cos	lia Square t Model 1 April 2022	She	Block M II and Co y Installa		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Cleaner's Sink	2	Nr	650.00	1,300	Assumed 1nr cleaner's cupboard per core
2	Installation of Sanitaryware	2	Nr	100.00	200	
3	Testing & Commissioning			3.00	45	
4	Sub-Contractor Preliminaries			11.00	170	
5	Sundries				285	
	Tot	al			2,000	
	ect Ref: 1504					Page 221 of 246

Cost	a Square Model 1 oril 2022		Block M I and Co		ex	gere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Foul Drainage above ground	, , ,					
2	Rainwater Installation						
3	Rainwater pipework including acoustic / thermal insulation	5,957	m²	7.45	44,385		
4	Soil, Waste and Vent Installation						
5	Soil, waste and vent pipework installation (vertical & horizontal distribution) to apartments including acoustic / thermal insulation where required	5,957	m²	14.00	83,398		
6	Capped drainage connections to commercial/retail units	2	Nr	1,500.00	3,000		
7	Testing and Commissioning			3.00	3,923		
8	Sub Contractor's Preliminaries			11.00	14,818		
9	Sundries				476		
	Total				150,000		
Proje	ct Ref: 1504				1	Pa	age 223 of 246

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Cost	a Square Model 1	She	Block M Il and Co	exiger	\in		
	oril 2022		Installa				
No.	Description	Quantity	Unit	Rate	Total	Notes	_
1	Mains Water Supply						
2	Mains water supply; connection to blocks (metered)	1	Item	9,000.00	9,000		
3	Cold Water Distribution						
4	Cold Water Distribution installation; horizontal & vertical pipework distribution to units	5,957	m²	35.75	212,950		
5	Capped & metered cold water connections to commercial/retail units	2	Nr	2,500.00	5,000		
6	Hot Water Distribution						
7	Hot Water installations; local installations to cleaner's sinks (undercounter heaters)	1	Item	1,500.00	1,500		
8	Testing and Commissioning			3.00	6,854		
9	Sub Contractor's Preliminaries			11.00	25,883		
10	Sundries				813		
	Total				262,000		
Proie	ct Ref: 1504					Page 224 of	f 246

Cost	ia Square Model 1 pril 2022		Block M I and Co and Air			<u>e</u> xigere	
	Description	Quantity	Unit	Rate	Total	Notes	
1	Central Heating	, ,					
2	Central Heating	5,957	m²	40.80	243,050		
3	Local Cooling						
4	Cooling to residential entrances/lobbies		Item			Excluded	
5	Local Heating						
6	Allowance for heating to reception area		Item			Excluded	
7	Electrical radiant heating panels to stair cores (assumed every other floor)	15	Nr			Excluded	
8	Testing and Commissioning			3.00	7,292		
9	Sub-contractors Preliminaries			11.00	27,538		
10	Sundries				121		
	Total				278,001		

Cost	a Square Model 1 oril 2022	Block M Shell and Core Electrical Installations				<mark>e</mark> xigere
No.	Description	Notes				
	·	Quantity	Unit	Rate	Total	Notes
1	Electric Mains and Sub-mains distribution					
2	New LV installations including sub-mains cabling, panels and containment	5,957	m²	32.00	190,624	
3	Power supplies to commercial/retail units	2	Nr	2,500.00	5,000	
4	Power Installations					
5	Small power installations to landlord areas including power to mechanical plant, and localised back up power installations	5,957	m²	12.00	71,506	
6	Lighting Installations					
7	Lighting Installations to landlord areas	5,957	m²	14.57	86,800	
8	Local Electricity Generation Systems					
9	Photovoltaic (PV) system comprising of PV panels, DC isolators, inverters, meters, relays and cabling connections	244	m²	250.00	61,000	Allowance only - Assumed PV's to 20% of Green/Brown roof areas
10	Earthing and Bonding Systems					
11	General earthing and bonding throughout	5,957	m²	1.50	8,936	
12	Testing and Commissioning			3.00	12,716	
13	Sub Contractor's Preliminaries			11.00	48,024	
	6 5				40.4.505	
Proje	Carry Forward ct Ref: 1504				484,606	Page 227 of 246

No.			ition Sys	ore tems		exigere
	Description	Quantity	Unit	Rate	Total	Notes
1	Central Ventilation					
2	Allowance for ventilation systems to bin stores and plant rooms	1	ltem			Excluded - Natural Vent
3	Smoke Extract/Control					
4	Mechanical Smoke Ventilation system to cores c/w smoke vents, dampers, fans and controls	1	ltem	94,050.00	94,050	Assumes each core is a fire fighting core
5	Testing and Commissioning		96	3.00	2,822	
6	Sub Contractor's Preliminaries		96	11.00	10,656	
7	Sundries				473	
	Total				108,001	
Proje	ct Ref: 1504					Page 226 of 246

Cost	a Square Model 1 oril 2022		She	Block M II and Co al Install			<u>exigere</u>	
No.	Description		Quantity	Unit	Rate	Total	Notes	
		Brought Forward				484,606		
14	Sundries					395		
		Total				485,001		
Proje	ct Ref: 1504							Page 228 of 24

	a Square Model 1 pril 2022	She	Block M II and Co Installati			<mark>e</mark> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Fuel Distribution Systems						
2	Not Applicable		Item			Excluded	
	Total				0		
Proje	ct Ref: 1504						Page 229 of 246

	Model 1 pril 2022	Fire and Lig	l and Co htning F			CAISCI
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Fire Fighting Systems					
2	Dry riser installation to fire fighting stairs, including dry riser inlet box at ground level, external valve connection points, dry riser mains pipework distribution to roof level and landing valves located within dry riser exposed at each floor level	14	Nr	2,000.00	28,000	Assumed dry riser required to each core
3	Fire Suppression Systems					
4	Sprinkler installation, inclusive mains distribution pipework valves and connection to CW booster pumpset	5,957	m²	13.00	77,441	
5	Lightning Protection					
6	Lightning protection to development; inclusive of earthing rods; bonding and tape	5,957	m²	2.00	11,914	
7	Testing and Commissioning			3.00	3,521	
8	Sub Contractor's Preliminaries			11.00	13,296	
9	Sundries				828	
	Total				135,000	

Cost	ia Square Model 1 pril 2022		Block M I and Co veyor In			exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Lifts and Enclosed Hoists						
2	Lifts 1 & 2 - 1000kg, 13 person, 1.0m/s passenger lifts, serving 7 floors	2	Nr	84,000.00	168,000		
3	Extra over for FF Lift	1	Nr	10,000.00	10,000	Assumed 1nr is FF	
4	Enhanced lift finishes					Excluded	
	Total				178,000		

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Cost	a Square Model 1	Shel	Block M I and Co				exigere
		inication, Secu					
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Communication Systems						
2	Fire alarm system, disabled refuge, and emergency phone installation to lifts	5,957	m²	14.57	86,806		
3	Data installations to units and landlord areas	5,957	m²	8.25	49,128		
4	Security Systems						
5	CCTV, access control and door entry systems	5,957	m²	7.30	43,457		
6	Central Control/Building Management Systems						
7	BMS installations to primary plant	5,957	m²	11.54	68,770		
8	Testing and Commissioning			3.00	7,445		
9	Sub Contractor's Preliminaries			11.00	28,117		
10	Sundries				278		
	Total				284,001		
Proje	ct Ref: 1504						Page 232 of 246

Cost	ia Square Model 1 pril 2022	Shel	Block M I and Co Iderswo			exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Allowance for builderswork in connection with services including firestopping	5,957	m²	15.00	89,355		
2	Sundries				645		
	Total				90,000		
Proje	ct Ref: 1504						Page 233 of 246

Cost	a Square Model 1 pril 2022	E	Block F		exigere		
	Description	Quantity	Unit	Rate	Total	Notes	
1	Shell and Core	9,956	m²	1,799.00	17,910,844		
2	Residential Fit-out Private	7,068	m²	983.13	6,948,763		
3	Residential Fit-out Affordable	0	m²	858.97	0		
4	Commercial Fit-out	112	m²	0.00	0		
5	Sundries				393		
	Total				24,860,000		
Proje	ct Ref. 1504						Page 235 of 246

Cost	ia Square Model 1 pril 2022	Į.	Block E	exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Shell and Core	12,252	m²	1,799.00	22,041,348	
2	Residential Fit-out Private	6,646	m²	983.13	6,533,882	
3	Residential Fit-out Affordable	1,560	m²	858.97	1,339,993	
4	Commercial Fit-out	125	m²	0.00	0	
5	Sundries				777	
	Total				29,916,000	

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	Model 1 oril 2022					exigere
lo.	Description	Quantity	Unit	Rate	Total	Notes
1	Shell and Core	3,400	m²	1,799.00	6,116,600	
2	Residential Fit-out Private	2,650	m²	983.13	2,605,295	
3	Residential Fit-out Affordable	0	m²	858.97	0	
4	Commercial Fit-out	0	m²	0.00	0	
5	Sundries				106	
	Total				8,722,001	
roiec	tt Ref: 1504					Page 236 of

Cost	ia Square Model 1 pril 2022	E	Block G	exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Shell and Core	14,894	m²	1,799.00	26,794,306	
2	Residential Fit-out Private	8,393	m²	983.13	8,251,410	
3	Residential Fit-out Affordable	0	m²	858.97	0	
4	Commercial Fit-out	0	m²	0.00	0	
5	Sundries				284	
	Total				35,046,000	

	D-5 4504					1	1	D 227
roje	tt Ref: 1504							Page 237 of 2
ngli	a Square			Block J				avigar
	Model 1 oril 2022							exiger
							I.e.	
Vo.	Description		Quantity	Unit	Rate	Total	Notes	
1	Shell and Core		15,078	m²	1,799.00	27,125,322		
2	Residential Fit-out Private		8,010	m²	983.13	7,874,871		
3	Residential Fit-out Affordable		0	m²	858.97	0		
4	Commercial Fit-out		305	m²	0.00	0		
5	Sundries					807		
		Total				25 004 000		
		TOLAI				35,001,000		
						1		
		I						

Cost	a Square Model 1 pril 2022	E	Block H			exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Shell and Core	11,300	m²	1,799.00	20,328,700		
2	Residential Fit-out Private	7,660	m²	983.13	7,530,776		
3	Residential Fit-out Affordable	0	m²	858.97	0		
4	Commercial Fit-out	390	m²	0.00	0		
5	Sundries				524		
	Total				27,860,000		

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No. Description 1 External Works	Total	Quantity 23,904	Unit m²	Rate 311.91	Total 7,456,000	Notes	
1 External Works	Total	23,904	m²	311.91	7,456,000		
					7,456,000		
Project Ref: 1504							Page 240 of 2

Cost N	Square Model 1 ril 2022		nal Worl nal Worl		exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	EXTERNAL WORKS						
2	On plot site area	23,904	m²	281.00	6,717,000	See mark-up	
4	Main Contractor's Preliminaries			11.00	738,870		
5	Main Contractor's OH&P			0.00	0		
6	Design and Build Risk			0.00	0		
7	Design Reserve			0.00	0		
8	Construction Contingency			0.00	0		
9	Sundries				130		
	Total				7,456,000		

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	ia Square Model 1		rnal Wo rnal Wo				exigere
06 A	pril 2022	On p	lot site a	irea			5
No.	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Forward				5,573,890		
18	Furniture and Features						
19	Allowance for signage per block	13	item	5,000.00	65,000		
20	Allowance for bollards	0	item	1,000.00	0		
21	Allowance for furniture to outdoor amenity	1	ltem	150,000.00	150,000		
22	Steps and level changes	1	Item	200,000.00	200,000		
23	Pavement interface works to plot boundary	1	ltem	250,000.00	250,000		
24	Services						
25	Allowance for lighting	23,904	m²	20.00	478,080		
26	Sundries	1	Item	30.00	30		
	Total				6,717,000		
					0,717,000		

Cost	ia Square Model 1 pril 2022	Exte	rnal Wo rnal Wo lot site a	exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Site Area (Ddt footprint)	23,904	m²			
3	Landscaping					
4	Paving sub-base	23,904	m²	35.00	836,640	
5	Hard paving; 50%	11,952	m²	140.00	1,673,280	
6	Soft landscaping; 50%	11,952	m²	50.00	597,600	
7	Allowance for planting in planters	1	Item	100,000.00	100,000	
8	Allowance for tree inc pit etc	1	Item	100,000.00	100,000	
9	Parking (Block A Ground)					
10	Allowance for sub-base	378	m²	35.00	13,230	
11	Allowance for tarmac	378	m²	45.00	17,010	
12	Allowance for line markings	378	m²	5.00	1,890	
13	Allowance gate / security barrier	1	Item	50,000.00	50,000	
14	Drainage					
15	Surface water drainage	23,904	m²	30.00	717,120	
16	Underground drainage connections	23,904	m²	30.00	717,120	
17	Provision for attenuation	1	Item	750,000.00	750,000	
	Carry Forward				5 573 890	

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	ia Square Model 1 pril 2022		Exteri	nal Serv	ices		exiger	
No.			Quantity	Unit	Rate	Total	Notes	
1	External Services		19,057	m²	191.53	3,650,000		
		Total				3,650,000		
	oct Ref: 1504							Page 244 of

Anglia Square Cost Model 1	External Services External Services	exigere
06 April 2022		0

Unit

Rate

Total

3,650,000

Notes

Quantity

No. Description

External Services

	Total				3,650,000				
Project	Project Ref: 1504 Page 245 of 246								

Anglia Square External Services
Cost Model 1 External Services
06 April 2022 External Services

No.	Description	Quantity	Unit	Rate	Total	Notes
1	Plot Connections					
2	Allowance for plot connections to residential apartments	1,060	Nr	2,500.00	2,650,000	
3	Sub-station					
4	Allowance for upgrading existing	5	Nr	200,000.00	1,000,000	
	Total				3,650,000	
Proje	L ct Ref: 1504					Page 246 of 246

Appendix C - Residential Fit-out Breakdown (detailed scheme)

exigere Appendix B

Resid	l Square ential Fit-out Breakdown ril 2022		Summary		exigere		
Ref.	Description	%	Cost/m²	Cost/ft²	Total	Notes	
	Residential Fit-out Affordable	17.2	859.54	79.85	3,941,000		
	Residential Fit-out Private	82.8	983.30	91.35	19,017,000		
	Total	100.0	1,842.84	171.20	22,958,000		
ı							

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Reside	Square Intial Fit-out Breakdown il 2022	Residential F Residential F		exigere						
No.	Description	Quantity	Unit	Rate	Total	Notes				
1	2. SUPERSTRUCTURE									
2	Internal Walls	4,585	m²	40.13	184,000					
3	Internal Doors	4,585	m²	39.04	179,000					
4	3. INTERNAL FINISHES									
5	Wall Finishes	4,585	m²	142.64	654,000					
6	Floor Finishes	4,585	m²	80.78	370,360					
7	Ceiling Finishes	4,585	m²	54.23	248,640					
8	4. FITTINGS, FURNISHINGS AND EQUIPMENT									
9	Fittings and Furnishings	4,585	m²	165.32	758,000					
10	Sub Total				2,394,000					
11	5. SERVICES									
12	Sanitaryware	4,585	m²	24.29	111,365					
13	Disposal Installations	4,585	m²	19.79	90,732					
14	Water Installations	4,585	m²	41.44	190,016					
15	Heat Source	4,585	m²	0.00	0					
16	Space Heating and Air Treatment	4,585	m²	45.56	208,881					
	Carry Forward				2,994,994					
Project	oject Ref: 1504 Page 3 of 41									

Resid	a Square Jential Fit-out Breakdown pril 2022	Residential	Fit-out A		exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Residential Fit-out Affordable	4,585	m²	859.54	3,941,000		
	Total				3,941,000		

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Reside	Square ential Fit-out Breakdown ril 2022	Residential F Residential F			<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward				2,994,994	
17	Ventilation Systems	4,585	m²	0.00	0	
18	Electrical Systems	4,585	m²	74.07	339,600	
19	Gas Installations	4,585	m²			
20	Protective Installations	4,585	m²	11.43	52,420	
21	Communications	4,585	m²	20.58	94,357	
22	Builderswork in Connection with Services	4,585	m²	15.00	68,775	
23	Sub Total				1,156,147	
24	Preliminaries			11.00	390,516	
25	Main Contractor's OHP			0.00	0	
26	Design and Build Risk			0.00	0	
27	Design Development			0.00	0	
28	Construction Contingency			0.00	0	
29	Sundries				337	
	Total				3,940,999	
Projec	: Ref: 1504					Page 4 of 41

Resid	ia Square Jential Fit-out Breakdown pril 2022	Residential Residential Inte		Affordable	exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Internal Division Walls within apartments; metal stud acoustically treated	5,248	m²	35.00	183,680	
2	Sundries				320	
	Total				184,000	

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Resid	Anglia Square Residential Fit-out Breakdown 06 April 2022		Residential Fit-out Affordable Residential Fit-out Affordable Wall Finishes				<mark>e</mark> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Plasterboard lining to internal face of all external walls to block	8,770	m²	35.00	306,950		
2	Intermediate						
3	Allowance for Matt emulsion paint; standard white; finish throughout; 2 sides	14,445	m²	10.00	144,450		
4	Allowance for MDF painted skirting to all walls	4,594	m	10.00	45,940		
5	Extra over for kitchen Walls; mink glass splashback	282	m²	50.00	14,100		
6	Extra over for Bathroom Walls; Saloni Porcelain Stoneware; assume 40%	2,577	m²	55.00	141,735		
7	Sundries				825		
	Total				654,000		
Proje	ct Ref: 1504						Page 7 of 41

Resid	ia Square dential Fit-out Breakdown pril 2022	Residential Residential Inte		Affordable		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Single Leaf; painted timber veneered incl ironmongery; to bedrooms, bathrooms, AV / Services and Storage	274	Nr	650.00	178,100		
2	Sundries				900		
	Total				179,000		
Proje	ct Ref: 1504					'	Page 6 of 41

Resid	nglia Square tesidential Fit-out Breakdown 16 April 2022			Affordable Affordable es			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Intermediate						
2	All rooms - floating / screed floor	4,585	m²	35.00	160,475		
3	Apartment Living / Kitchen Area; vinyl	2,994	m²	45.00	134,730		
4	Apartment Bedrooms; Carpet	1,235	m²	45.00	55,575		
5	Finish to Bathroom Floors; Saloni Porcelain Stoneware	356	m²	55.00	19,580		
	Total				370,360		
Proje	ct Ref: 1504				-	-	Page 8 of 41

Resi	Anglia Square Residential Fit-out Breakdown 16 April 2022		Residential Fit-out Affordable Residential Fit-out Affordable Ceiling Finishes				<mark>exi</mark> gere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Plasterboard with mineral wool blanket & matt emulsion paint	4,585	m²	50.00	229,250		
2	Extra over for water resistance plasterboard; to bathrooms only	398	m²	5.00	1,990		
3	Extra over for Access Panels; white plastic	87	Nr	200.00	17,400		
4	Allowance for window dressings and curtain tracks					Excluded	
	Total				248,640		
Proje	L ct Ref: 1504						Page 9 of 41

Resi	ia Square dential Fit-out Breakdown pril 2022	Residential Residential Fittings a	Fit-out /	exigere					
No.	Description	Quantity	Unit	Rate	Total	Notes			
	Brought Forward				758,000				
	Total				758,000				
Proje	roject Ref: 1504 Page 11 of 41								

Anglia Square Residential Fit-out Breakdown 06 April 2022		Residential Residential Fittings a	Fit-out A	Affordable		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Kitchens						
2	Intermediate; Allowance for kitchens; to incl fitted Units, Standard worktops, Zanussi Appliances; Symphony	74	Nr	7,500.00	555,000		
4	Bathrooms Intermediate						
5	Vanity units to bathrooms	87	Nr	750.00	65,250		
6	Toilet roll holder and coat hook only	87	Nr	100.00	8,700		
7	Bath panels; Driftwood	74	Nr	200.00	14,800		
8	Shower screens; Merlyn	87	Nr	100.00	8,700		
9	Mirror frontage to cabinet	87	Nr	150.00	13,050		
11	Wardrobes						
12	Wardrobes to Master Bedrooms	74	Nr	1,000.00	74,000	To Private and Intermediate only	
13	Wardrobes to Secondary Bedrooms		Nr	750.00		Excluded	
14	Linen / cloak cupboard shelving; 3no rows; 1 per apartment	74	Nr	250.00	18,500		
16	Misc						
17	Extra over allowance for DDA apartments	0	Nr	2,000.00	0	assumed 10%	
	Carry Forward				758,000		
Proje	ct Ref: 1504					Page 10 of	

Resid	ia Square dential Fit-out Breakdown pril 2022	Residential Residential San		Affordable	exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Intermediate					
2	Ceramic Basin and full pedestal; roca	87	Nr	0.00	0	
3	Basin mixer tap with clic-clac waste; Vado chrome life	87	Nr	175.00	15,225	
4	WC pan and cistern; closed coupled WC with horizontal outlet with white seat and lid; roca laura	87	Nr	225.00	19,575	
5	Bath; 1700mm x 700mm, 2 Tap Hole, 162L Capacity, pressed steel bath	74	Nr	320.00	23,680	
6	Shower headset and hose; Eris slide rail shower kit with round 3 function rub-clean shower headset, 700mm slide rail and 150cm shower hose	87	Nr	90.00	7,830	
7	Concealed shower valve; Vado Life Concealed Shower Valve 2 Outlet 2 Controls	87	Nr	335.00	29,145	
8	Bath waste and overflow; Vado Clicker bath filler waste & overflow	74	Nr	90.00	6,660	
9	Bath filler and shower mixer; Vado	74	Nr	125.00	9,250	
	Total				111,365	
Proje	ct Ref: 1504					Page 12 of 41

Resid	Anglia Square Residential Fit-out Breakdown 06 April 2022			Affordable Affordable ations	exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Foul Drainage above ground					
2	Soil, waste and vent (SVP) installations within apartments; inclusive of connections to sanitaryware and kitchen appliances to apartments	0	Nr	0.00	79,360	
3	Condensate drainage pipework, inclusive of all supports and fixings from MVHR units	0	Nr	100.00	0	
4	Testing and Commissioning			3.00	2,381	
5	Sub Contractor's Preliminaries			11.00	8,991	
6	Sundries				0	
	Total				90,732	
Proje	ct Ref: 1504			1	1	Page 13 of 41

Resid	a Square dential Fit-out Breakdown pril 2022	Residential Residential Hea		exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Heat interface unit - supply and install	0	Nr	2,550.00	0	
2	Heat meter - supply and install	0	Nr	300.00	0	
3	Heating control unit	0	Nr	250.00	0	
4	Testing and Commissioning			3.00	0	
5	Sub Contractor's Preliminaries			11.00	0	
6	Sundries				0	
	Total				0	
Proje	ct Ref: 1504					Page 15 of 41

Resid	a Square dential Fit-out Breakdown pril 2022	Residential Residential Water		Affordable	exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Cold Water Distribution					
2	Cold Water Distribution to apartments	0	Nr	0.00	99,200	
3	Hot Water Distribution					
4	Hot Water Distribution to apartments	0	Nr	0.00	67,000	
5	Testing and Commissioning			3.00	4,986	
6	Sub Contractor's Preliminaries			11.00	18,830	
7	Sundries				0	
	Total				190,016	
Proje	ct Ref: 1504					Page 14 of 4

Resid	Anglia Square Residential Fit-out Breakdown 06 April 2022		Fit-out A	Affordable Affordable r Treatment		<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	LTHW radiators including pipework distribution, valves etc. all apartments	0	Nr	0.00	169,650	
2	Electric heating to kitchens and towel rails to bathrooms	0	Nr	0.00	13,050	
3	Testing & Commissioning			3.00	5,481	
4	Sub Contractor's Preliminaries			11.00	20,700	
5	Sundries				0	
	Total				208,881	
Proje	ct Ref: 1504					Page 16 of 41

Resid	Anglia Square Residential Fit-out Breakdown 06 April 2022			Affordable Affordable tems		<mark>e</mark> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	MVHR unit to each apartment including acoustic enclosure, supply and extract and extract boot system	0	Nr	0.00	0	
2	Testing and Commissioning			3.00	0	
3	Sub Contractor's Preliminaries			11.00	0	
4	Sundries				0	
	Total				0	
D	c+ Dof: 1504					Page 17 of 41

Proje	ct Ref: 1504						Page 17 o
Angli	a Square	Residential	Fit-out /	Affordable			ovice
Resid	dential Fit-out Breakdown	Residential	Fit-out /	Affordable			exiger
06 A	pril 2022	Protecti	ve Insta				
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Allowance for sprinklers	0	Nr	0.00	45,850		
2	Testing and Commissioning			3.00	1,376		
3	Sub Contractor's Preliminaries			11.00	5,195		
4	Sundries				0		
	Sanares				ľ		
	Tota				52,421		
	1011	"			32,121		

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Resid	a Square lential Fit-out Breakdown oril 2022	Residential Residential Electr		Affordable			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Power Installations						
2	Power Installations	0	Nr	0.00	138,600		
3	Lighting Installations						
4	Lighting Installations	0	Nr	0.00	153,850		
5	Earthing and Bonding Systems						
6	Earthing and Bonding Systems	0	Nr	0.00	4,585		
8	Testing and Commissioning			3.00	8,911		
9	Sub Contractor's Preliminaries			11.00	33,654		
10	Sundries				0		
	Total				339,600		
	Total				339,000		

Resid	ia Square dential Fit-out Breakdown pril 2022	Residential Residential Comi		Affordable		<u>e</u> xigere				
No.	Description	Quantity	Unit	Rate	Total	Notes				
1	Communication Systems									
2	Communication Systems	0	Nr	0.00	82,530					
3	Testing and Commissioning			3.00	2,476					
4	Sub Contractor's Preliminaries			11.00	9,351					
5	Sundries				0					
	Total				94,357					
Proje	ct Ref: 1504					Page 20 of 41				
Life	Project Rei: 1504 Page 20 of 41									

Anglia Square Residential Fit-out Breakdown 06 April 2022 Residential Fit-out Affordable Residential Fit-out Affordable Builderswork in Connection with Services



Project Ref: 1504

No.	Description	Quantity	Unit	Rate	Total	Notes
1	Allowance for builderswork in connection with services including firestopping	4,585	m²	15.00	68,775	
2	Sundries				0	
	Total				68,775	
Proje	ect Ref: 1504					Page 21 of 41

Reside	Anglia Square Residential Fit-out Breakdown 16 April 2022		Fit-out Fit-out			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	2. SUPERSTRUCTURE					
2	Internal Walls	19,340	m²	47.63	921,130	
3	Internal Doors	19,340	m²	48.36	935,350	
4	3. INTERNAL FINISHES					
5	Wall Finishes	19,340	m²	85.59	1,655,370	
6	Floor Finishes	19,340	m²	80.86	1,563,805	
7	Ceiling Finishes	19,340	m²	47.75	923,570	
8	4. FITTINGS, FURNISHINGS AND EQUIPMENT					
9	Fittings and Furnishings	19,340	m²	158.54	3,066,240	
10	Sub Total	19,340	m²		9,065,465	
11	5. SERVICES					
12	Sanitaryware	19,340	m²	36.75	710,810	
13	Disposal Installations	19,340	m²	23.58	456,103	
14	Water Installations	19,340	m²	61.76	1,194,471	
15	Heat Source	19,340	m²	52.29	1,011,303	
16	Space Heating and Air Treatment	19,340	m²	49.98	966,579	
	Carry Forward				13,404,731	
Projec	t Ref: 1504					Page 23 of 41

Resid	a Square Jential Fit-out Breakdown pril 2022	Residentia	al Fit-ou	<mark>exi</mark> gere			
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Residential Fit-out Private	19,340	m²	983.30	19,017,000		
	Total				19,017,000		

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Reside	Anglia Square Residential Fit-out Breakdown 96 April 2022		Fit-out Fit-out			<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
	Brought Forward				13,404,731	
17	Ventilation Systems	19,340	m²	44.24	855,630	
18	Electrical Systems	19,340	m²	88.85	1,718,432	
19	Gas Installations	19,340	m²			
20	Protective Installations	19,340	m²	18.30	353,856	
21	Communications	19,340	m²	26.28	508,256	
22	Builderswork in Connection with Services	19,340	m²	15.03	290,625	
23	Sub Total	19,340	m²		8,066,064	
24	Main Contractor's Preliminaries	19,340	m²	11.00	1,884,468	
25	Main Contractor's OH&P	19,340	m²	0.00	0	
26	Design and Build Risk	19,340	m²	0.00	0	
27	Design Development	19,340	m²	0.00	0	
28	Construction Contingency	19,340	m²	0.00	0	
29	Sundries				1,003	
	Total				19,017,001	
Project	t Ref: 1504				1	Page 24 of 41

Anglia Square Residential Fit-out Private Residential Fit-out Private Residential Fit-out Private Residential Fit-out Private Unternal Walls

No. Description Quantity Unit Rate Total Notes

No.	Description	Quantity	Unit	Rate	Total	Notes
1	Internal Division Walls within apartments; metal stud acoustically treated	26,318	m²	35.00	921,130	
	Total				921,130	
Proje	ct Ref: 1504					Page 25 of 41

Resid	Anglia Square Residential Fit-out Breakdown 16 April 2022			t Private t Private es			exigere
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Plasterboard lining to internal face of all external walls to block	8,477	m²	35.00	296,695		
2	Private						
3	Allowance for Matt emulsion paint; standard white; finish throughout; 2 sides	69,457	m²	10.00	694,570		
4	Allowance for MDF painted skirting to all walls	22,118	m	10.00	221,180		
5	Extra over for kitchen Walls; Glass splashback	1,163	m²	55.00	63,965		
6	Extra over for Bathroom Walls; ceramic tiling; assume 40%	6,316	m²	60.00	378,960		
	Total				1,655,370		
Proje	ct Ref: 1504			1		-	Page 27 of

Resid	ia Square dential Fit-out Breakdown pril 2022	Residenti Residenti Inte		t Private		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Single Leaf; painted timber veneered incl ironmongery; to bedrooms, bathrooms, AV / Services and Storage	1,439	Nr	650.00	935,350		
	Total				935,350		

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Resid	Anglia Square Residential Fit-out Breakdown 06 April 2022			t Private t Private es		<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Private					
2	All rooms - floating / screed floor	19,340	m²	35.00	676,900	
3	Apartment Living / Kitchen Area; Amtico	11,635	m²	45.00	523,575	
4	Apartment Bedrooms; Carpet	6,014	m²	45.00	270,630	
5	Assumed ceramic tiling finish to Bathroom Floors	1,545	m²	60.00	92,700	
	Total				1,563,805	
Proje	ct Ref: 1504	•		•	•	Page 28 of 41

Resid	a Square dential Fit-out Breakdown	Residentia Residentia	al Fit-ou	t Private			exigere
06 A	oril 2022	Ceilir	ng Finish	nes			O
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Plasterboard with mineral wool blanket & matt emulsion paint	19,340	m²	45.00	870,300		
2	Extra over for water resistance plasterboard; to bathrooms only	1,534	m²	5.00	7,670		
3	Extra over for Access Panels; white plastic	304	Nr	150.00	45,600		
4	Allowance for window dressings and curtain tracks					Excluded	
	Total				923,570		

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Resid	a Square Jential Fit-out Breakdown pril 2022	Resident Resident Fittings	ial Fit-ou	t Private		exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
	Brought Forwar	d			3,066,240		
	Tot	al			3,066,240		
Proje	ct Ref: 1504						Page 31 of 41

Resid	ia Square dential Fit-out Breakdown pril 2022	Residenti Residenti Fittings a	al Fit-ou	t Private		exigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Kitchens					
2	Private; Allowance for kitchens; to incl fitted Units, Standard worktops, Appliances; Symphony or similar	290	Nr	8,000.00	2,320,000	
4	Bathrooms Private					
5	Vanity units to bathrooms	441	Nr	300.00	132,300	
6	Toilet roll holder and coat hook only	441	Nr	40.00	17,640	
7	Bath panels	290	Nr	250.00	72,500	
8	Shower screens; Glass	441	Nr	200.00	88,200	
9	Mirror to bathrooms	441	Nr	100.00	44,100	
11	Wardrobes					
12	Wardrobes to Master Bedrooms	290	Nr	1,000.00	290,000	To Private and Intermediate only
13	Wardrobes to Secondary Bedrooms		Nr	750.00		Excluded
14	Linen / cloak cupboard shelving; 3no rows; 1 per apartment	290	Nr	200.00	58,000	
16	Misc					
17	Extra over allowance for DDA apartments	29	Nr	1,500.00	43,500	assumed 10%
	Carry Forward				3,066,240	
Proje	ct Ref: 1504					Page 30 of 41

Resid	Anglia Square Residential Fit-out Breakdown 06 April 2022			t Private t Private re		<u>e</u> xigere				
No.	Description	Quantity	Unit	Rate	Total	Notes				
1	Private									
2	Ceramic Basin and full pedestal	441	Nr	300.00	132,300					
3	Basin mixer tap with clic-clac waste: Hans Grohe	441	Nr	235.00	103,635					
4	WC pan and cistern; closed coupled WC with horizontal outlet with white seat and lid; Duravit	441	Nr	245.00	108,045					
5	Bath; Durvait	290	Nr	320.00	92,800					
6	Shower headset and hose; Hans Grohe	441	Nr	145.00	63,945					
7	Concealed shower valve; Vado Life Concealed Shower Valve 2 Outlet 2 Controls	441	Nr	335.00	147,735					
8	Bath waste and overflow	290	Nr	90.00	26,100					
9	Bath filler and shower mixer; Hans Grohe	290	Nr	125.00	36,250					
	Total				710,810					
Proje	Project Ref: 1504 Page 32 of 41									

Resid	a Square dential Fit-out Breakdown oril 2022	Residentia Residentia Disposa	al Fit-ou	t Private	exigere	
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Foul Drainage above ground					
2	Soil, waste and vent (SVP) installations within apartments; inclusive of connections to sanitaryware and kitchen appliances to apartments	290	Nr	1,273.93	369,440	
3	Condensate drainage pipework, inclusive of all supports and fixings from MVHR units	290	Nr	100.00	29,000	
4	Testing and Commissioning			3.00	11,953	
5	Sub Contractor's Preliminaries			11.00	45,143	
6	Sundries				567	
	Total				456,103	
Proje	ct Ref: 1504					Page 33 of 41

Resid	a Square dential Fit-out Breakdown pril 2022	Residentia Residentia Hea		exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Heat interface unit - supply and install	290	Nr	2,500.00	725,000	
2	Heat meter - supply and install	290	Nr	300.00	87,000	
3	Heating control unit	290	Nr	250.00	72,500	
4	Testing and Commissioning			3.00	26,535	
5	Sub Contractor's Preliminaries			11.00	100,214	
6	Sundries				54	
	Total				1,011,303	
Proje	ct Ref: 1504					Page 35 of 41

Resi	Anglia Square Residential Fit-out Breakdown 06 April 2022		Residenti Residenti Water		t Private		e	<mark>xi</mark> gere
No.	Description		Quantity	Unit	Rate	Total	Notes	
1	Cold Water Distribution							
2	Cold Water Distribution to apartments		290	Nr	1,592.41	461,800		
3	Hot Water Distribution							
4	Hot Water Distribution to apartments		290	Nr	2,009.83	582,850		
5	Testing and Commissioning				3.00	31,340		
6	Sub Contractor's Preliminaries				11.00	118,359		
7	Sundries					122		
		Total				1,194,471		
Droid	ct Ref: 1504				I .			Page 34 of 41

Resid	ia Square dential Fit-out Breakdown pril 2022	Residenti Residenti Space Heatin	al Fit-ou	t Private		<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	LTHW radiators including pipework distribution, valves etc. all apartments	290	Nr	2,427.41	703,950	
2	Electric heating to kitchens and towel rails to bathrooms	290	Nr	482.24	139,850	
3	Testing & Commissioning			3.00	25,314	
4	Sub Contractor's Preliminaries			11.00	95,603	
5	Sundries				1,863	
	Total				966,580	
Proje	ct Ref: 1504					Page 36 of 41
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Resi	ia Square dential Fit-out Breakdown pril 2022	Residentia Residentia Ventila		Private		<u>e</u> xigere	
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	MVHR unit to each apartment including acoustic enclosure, supply and extract and extract boot system	290	Nr	2,580.00	748,200		
2	Testing and Commissioning			3.00	22,446		
3	Sub Contractor's Preliminaries			11.00	84,771		
4	Sundries				213		
	Total				855,630		

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Resid	Anglia Square Residential Fit-out Breakdown 06 April 2022		ial Fit-ou ial Fit-ou ive Instal		exigere		
No.	Description	Quantity	Unit	Rate	Total	Notes	
1	Allowance for sprinklers	290	Nr	1,066.90	309,400		
2	Testing and Commissioning			3.00	9,282		
3	Sub Contractor's Preliminaries			11.00	35,055		
4	Sundries				119		
		Total			353,856		
Dan'	ct Ref. 1504						Page 39 of 41

Resid	Anglia Square Residential Fit-out Breakdown 06 April 2022			t Private t Private ems		<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Power Installations					
2	Power Installations	290	Nr	2,990.17	867,150	
3	Lighting Installations					
4	Lighting Installations	290	Nr	2,121.97	615,370	
5	Earthing and Bonding Systems					
6	Earthing and Bonding Systems	290	Nr	66.69	19,340	
8	Testing and Commissioning			3.00	45,056	
9	Sub Contractor's Preliminaries			11.00	170,161	
10	Sundries				1,355	
	Total				1,718,432	
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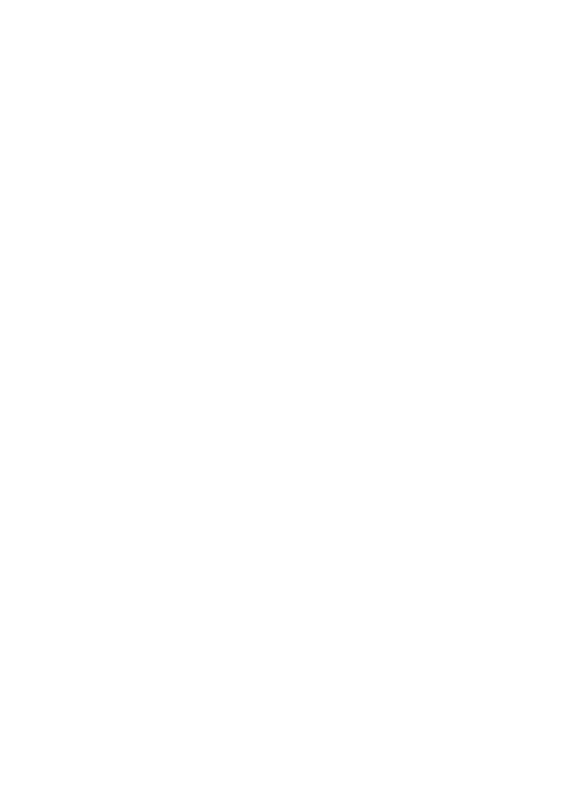
Resid	Anglia Square Residential Fit-out Breakdown 06 April 2022			t Private t Private ons		<u>e</u> xigere
No.	Description	Quantity	Unit	Rate	Total	Notes
1	Communication Systems					
2	Communication Systems	290	Nr	1,531.48	444,130	
3	Testing and Commissioning			3.00	13,324	
4	Sub Contractor's Preliminaries			11.00	50,320	
5	Sundries				482	
	Total				508,256	
Proje	ct Ref: 1504				1	Page 40 of 41

Anglia Square Residential Fit-out Breakdown 06 April 2022

Residential Fit-out Private Residential Fit-out Private Builderswork in Connection with Services



No.	Description	Quantity	Unit	Rate	Total	Notes
1	Allowance for builderswork in connection with services including firestopping	19,340	m²	15.00	290,100	
2	Sundries				525	
	Total				290,625	
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