

Appendix 10 - Cost Plan

FEASIBILITY COST PLAN

Client	Asymchem
Project Name:	Extension to PDF building, Sandwich, Kent
Project Number:	300291
Date:	22-May-26
Cost Plan Stage:	Feasibility / RIBA Stage 1
Base Date:	22-May-26

AREA SCHEDULE

Floor	GIA (m²)	Notes
Ground Floor	597	As Area sheets
First Floor	642	As Area sheets
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Third Floor + Mezz deck plant	1224	As Area sheets
Total GIFA	3,099	

BUILDING WORKS COST BREAKDOWN

Category	Description	Rate £/m² / Rate	GIFA (m²) / Nr	Total £
	0 Facilitating Works			£254,960
	0.1 Demolition, site clearance, enabling works	£50	3,099	£154,960
	0.2 Removal of LN Tank	£50,000	1	£50,000
	0.3 Removal of existing Hydrogenation Plant	£50,000	1	£50,000
	1 Substructure			£1,499,680
	1.1 Piles, Foundations, ground floor slab	£400	3,099	£1,239,680
	1.2 Slabs for equipment	£1,000	150	£150,000
	1.3 Pads for Chiller supports	£2,000	20	£40,000
	1.4 External Steps and Ramps	£70,000	1	£70,000
	2 Superstructure			£3,942,636
	Frame, floors, roof, external walls, windows	£1,000	3,099	£3,099,200
	2.1 Extra Over for "Blast roof and walling"	£500	500	£250,000
	2.2 Staircase / stairways	£80	3,099	£247,936
	2.3 Metal structures for chillers etc	£200,000	1	£200,000
	2.4 Single Doors and frames	£1,500	12	£18,000
	2.5 Double Doors and frames	£2,500	51	£127,500
	3 Internal Finishes			£1,270,672
	3.1 Wall Finishes Minimal rooms - opted for 50% of floor space	£200	1,550	£309,920
	3.2 Ceiling Finishes	£145	3,099	£449,384
	3.3 Floor Finishes - Resin	£165	3,099	£511,368
	4 Fittings & Equipment			£154,960
	General fittings, sanitary fittings - all in the existing Building	£50	3,099	£154,960
	5 BUILDING SERVICES			£9,532,716
	5.1 BWIC	3%	6,672,308	£166,808
	5.1.1 Fire Stopping	£100,000	1	£100,000
	5.2 Mechanical services (HVAC)			£4,165,824
	5.2.1 Chillers	£100,000	3	£300,000
	5.2.2 Offloading Chillers and AHUS	£1,500	8	£12,000
	5.2.3 AHU1	£80,000	1	£80,000
	5.2.4 AHU2	£80,000	1	£80,000
	5.2.5 AHU3	£80,000	1	£80,000
	5.2.6 AHU4	£80,000	1	£80,000
	5.2.7 AHU5	£80,000	1	£80,000
	5.2.8 AHU6	£80,000	1	£80,000
	5.2.9 Pump Sets	£25,000	6	£150,000
	5.2.10 Contract Lifts / Offloading chillers	£1,500	3	£4,500
	5.2.11 Contract Lifts / Offloading AHUs	£1,500	5	£7,500
	5.2.12 Pipework	£350	2,560	£896,000
	5.2.13 Drainage	£15	2,560	£38,400
	5.2.14 Fume Extract Ductwork, incl. fans	£350	2,560	£896,000
	5.2.15 Supply and extract Ductwork	£400	2,560	£1,024,000
	5.2.16 Extra Over for flue supports for existing	£8,000	3	£24,000
	5.2.17 Works to existing Flues	£10,000	3	£30,000
	5.2.18 Safety Showers	£5,000	6	£30,000
	5.2.19 Sinks with DCW, DHW, Drainage	£80	1,168	£93,424
	5.2.20 Sprinkler System / Extension _ (Incumbent to design)	£100,000	1	£100,000
	5.2.21 Steam to LTHW Skid, HX, Expansion, Pumps, Insulation	£80,000	1	£80,000
	5.3 Electrical installations			£2,506,484
	5.3.1 New Main Panel	£150,000	1	£150,000
	5.3.2 Standby generator 300kVA	£175,000	1	£175,000
	5.3.3 Small Power	£180	3,099	£557,856
	5.3.4 Power to Equipment	£180	3,099	£557,856
	5.3.5 Extension to existing Lightning Protection	£20,000	1	£20,000
	5.3.6 Distribution Boards	£15,000	6	£90,000
	5.3.7 Lifts	£150,000	1	£150,000
	5.3.8 Fire and security systems	£100	3,099	£309,920
	5.3.9 Communications and IT	£60	3,099	£185,952
	5.3.10 BMS Integration of new system into site wide system	£100	3,099	£309,900
	5.4 EMS			£627,200
	5.4.1 EMS Hardware and Software	£180	2,560	£460,800
	5.4.2 EMS Controlled Cabling	£65	2,560	£166,400
	5.5 Process Controls			£1,966,400
	5.5.1 PCS Hardware and Software	£1,800,000	1	£1,800,000
	5.5.2 PCS Controlled Cabling	£65	2,560	£166,400

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Total GIA	3,099	

BUILDING WORKS COST BREAKDOWN

Category	Description	Rate £/m² / Rate	GIFA (m²) / Nr	Total £
5.6	PROCESS EQUIPMENT			£23,249,083
5.6.1	Glass lined reactors 2500l	£150,000	1	£150,000
5.6.2	Glass lined reactor 8000l	£250,000	3	£750,000
5.6.3	Glass lined Reactors 5000l	£180,000	3	£540,000
5.6.4	Allowance for Overhead equipment in Hastelloy Forbes SC05/06 (Tower, Recirc pumps, Pipework, Heat	£180,000	7	£1,260,000
5.6.5	Exchanger, Fan, Ducting, Instrumentation, Dosing, skid)	£99,000	1	£99,000
5.6.6	Laminar Flow Booths	£45,000	2	£90,000
5.6.7	Fume Cupboards - Bench type c/w vented under cupboards	£18,000	1	£18,000
5.6.8	General need pumps, jackets, dispensing diaphragm pumps	£100,000	1	£100,000
5.6.9	Controls & Instrumentation	£900	2,500	£2,250,000
5.6.10	Stainless Steel working platform - Hydrogenation suites	£70,000	4	£280,000
5.6.11	Filter Dryers	£1,500,000	3	£4,500,000
5.6.12	Purified Water System	£1,000,000	1	£1,000,000
5.6.13	Hastelloy Pipework	£1,500	300	£450,000
5.6.14	PTFE lined steel pipework	£900	1,800	£1,620,000
5.6.15	Cryo pipework super insulated	£3,000	160	£480,000
5.6.16	Relief and vent ductwork in GRP	£500	700	£350,000
5.6.17	Liquid Nitrogen system	£50,000	1	£50,000
5.6.18	Carbon Steel	£300	1,350	£405,000
5.6.19	Stainless Steel Pipework	£350	3,150	£1,102,500
5.6.20	10m3 Tank - Glass lined - ref: ET03	£200,000	1	£200,000
5.6.21	35m3 Tank - Glass lined - Ref TT05 and 06	£350,000	2	£700,000
5.6.22	Hastelloy Pumps to serve above tanks	£40,000	3	£120,000
5.6.23	Powder transfer systems -	£50,000	3	£150,000
5.6.24	Split Butterfly Valves (11 reactors, 3 filter dryers, Dispensing etc)	£60,000	25	£1,500,000
5.6.25	Hastelloy Vessels c/w overhead equipment 5000l	£1,000,000	1	£1,000,000
5.6.26	Hastelloy Vessels c/w overhead equipment 8000l	£1,200,000	1	£1,200,000
5.6.27	Hydrogenator with overhead equipment	£900,000	1	£900,000
5.6.28	Glass lined receivers	£60,000	9	£540,000
5.6.29	HTF Heater 800Kw Stainless steel heat exchanger	£75,000	1	£75,000
5.6.30	Circulation pumps to above	£10,000	2	£20,000
5.6.31	PTFE Transfer Pumps - Diaphragm pumps	£6,000	6	£36,000
5.6.32	Vacuum Pumps to suite 2 relief tanks , Carbon Steel composite Stainless steel, 2500l and 8000l	£100,000	6	£600,000
5.6.33	Isolators (glovebox and crushing)	£50,000	2	£100,000
5.6.34	Mill (Corn)	£40,000	3	£120,000
5.6.35	Equipment Offloading / positioning / fixing in location	£150,000	1	£150,000
5.6.36		1.5%		£343,583
6	Prefabricated Buildings			£0
7	Work to Existing Buildings			£204,000
	Increase height of existing roof flues (4 Nr)	£20,000	4	£80,000
	Structural Steel to support to the revised Allow for additional louvres at high level to blend n buildings and protect flues	£10,000	4	£40,000
		£600	140	£84,000
8	External Works			£1,859,520
	Site works, landscaping, drainage, services	600	3,099	£1,859,520
	WORKS COST SUBTOTAL			£41,968,226

9 Preliminaries	8%	£3,357,458
10 Site management, welfare, temporary works		
10 Contractor OH&P	5%	£2,266,284
BASE CONSTRUCTION COST		£47,591,969

OTHER PROJECT COSTS

Design Team Fees	8% of construction	£3,807,357
Surveys & Investigations	£80,000	£80,000
BREEAM	£150,000	£150,000
Planning & Statutory Fees	£25,000	£25,000
Client Direct Costs	excl.	excl.
Other Project Costs Subtotal		£4,062,357

RISKS

Risk Register (factored costs)		£626,600
Risk Register Subtotal		£626,600

GENERAL RISK & CONTINGENCY ALLOCATIONS AT FEASIBILITY STAGE

Design Development Allowance	15% Feasibility stage	£7,748,149
Construction Risk and equipment Risk	25%	£12,913,581
Client Contingency	10%	£5,165,433
Risk & Contingency Subtotal		£25,827,163

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COST ESCALATION

	Tender Date			
	Inflation Rate (annual)			excl.
	Escalation Allowance			excl.
TOTAL PROJECT COST (Order of Magnitude)				£78,108,089

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	ASSUMPTIONS & CLARIFICATIONS
	This is an order of Magnitude (OOM) cost estimate to act as a guide only to a possible capital project value indication and is based on the design information available. It should not be used for any final Capex application. A more comprehensive estimate will be developed during the Concept Design
	There are nominal risk provisions shown at this stage. The client should adjust this as they see fit.
	No allowance has been made for escalations, fluctuations, exchange rate risk, inflation or other factors.
	No allowance has been made for any works resulting from any existing site obstructions or contamination save for that included in the risk register.
	The estimate excludes any taxes, levies, duties, etc. All costing is net. If such charges are to be applied, these will need to be calculated and added.
	The estimate allows for various surveys to be undertaken and assumes no issues are found. The estimate does not allow for any costs associated with the findings of the surveys.
	Client purchased equipment is excluded from the costs. An allowance for lifting and shift Items purchased By Scitech has been included but no allowance has been allowed for any manoeuvring of client purchases.
	Estimate based on latest revision of drawing information issued prior to the date of the estimate.
	Any client direct costs are excluded including project management, operational costs, consumables

Floor	Measured / Transcribed Area (m²)	Count of Spaces
Ground	596.5	23
First	641.6	9
Second	636.7	11
Third	1224.4	13
	3099.2	

Category Summary (all floors)

Category	Area (m²)
Primary / Operational	1301.3
Circulation	402.1
Ancillary / Support	75.9
Vertical Circulation	76.5
Lobby	67.4
Storage	8.2
Plant / Technical	1167.8
	3099.2

Total Checks

Ground total	596.5
First total	641.6
Second total	636.7
Third total	1224.4
Grand total	3099.2

Notes / Limitations

Ground floor schedule follows the same method as the first schedule previously issued in chat.

First and second floor values are best-effort transcriptions from the uploaded images and should be checked.

Third floor image resolution limited a full reliable read; affected rows are highlighted for manual check.

Workbook includes blank cost mapping columns for onward NRM / package coding.

Status
Complete transcribed schedule
Best-effort transcription from image
Best-effort transcription from image
Partial – manual check required

Checked against the source PDFs / CAD for issue.
in the Third worksheet.

Floor	Ref	Area Name	Area (m²)	Category
Ground	GF-01	Purified Water System	78.5	Primary / Operational
Ground	GF-02	Switch Room	49.4	Plant / Technical
Ground	GF-03	Milling & Packaging	34.0	Primary / Operational
Ground	GF-04	Hastelloy ADF	26.8	Primary / Operational
Ground	GF-05	TCU	29.9	Plant / Technical
Ground	GF-06	Lift	8.9	Vertical Circulation
Ground	GF-07	Lobby 1	4.7	Lobby
Ground	GF-08	Lobby 2	7.4	Lobby
Ground	GF-09	Lobby 3	4.9	Lobby
Ground	GF-10	Corridor	70.4	Circulation
Ground	GF-10a	corridor	20.0	circulation
Ground	GF-11	Dispensing 1	15.3	Primary / Operational
Ground	GF-12	Lobby 4	6.6	Lobby
Ground	GF-13	Dispensing 2	14.9	Primary / Operational
Ground	GF-14	Lobby 5	7.6	Lobby
Ground	GF-15	Material Prep	47.0	Primary / Operational
Ground	GF-16	Lobby 6	5.6	Lobby
Ground	GF-17	Store	8.2	Storage
Ground	GF-18	Lobby 7	6.8	Lobby
Ground	GF-19	Staircase	16.9	Vertical Circulation
Ground	GF-19a	lobby	11.9	Lobby
Ground	GF-20	Hastelloy AFD 1	37.2	Primary / Operational
Ground	GF-21	Hastelloy AFD 2	38.6	Primary / Operational
Ground	GF-22	Drum Transfer	45.0	Primary / Operational

Total Check

596.5

Floor	Ref	Area Name	Area (m²)	Category
First	1F-01	Auxiliary Room 1	78.4	Primary / Operational
First	1F-02	Reactor Room 1	141.8	Primary / Operational
First	1F-03	Auxiliary Room 2	40.6	Primary / Operational
First	1F-04	Corridor	70.4	Circulation
First	1F-04a	Corridor	20.0	Circulation
First	1F-05	Staircase	16.9	Vertical Circulation
First	1F-05a	lobby	11.9	Circulation
First	1F-06	Auxiliary Room 3	78.7	Primary / Operational
First	1F-07	Reactor Room 2	142.3	Primary / Operational
First	1F-08	Auxiliary Room 4	40.6	Primary / Operational

Total Check	641.6
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Floor	Ref	Area Name	Area (m²)	Category
Second	2F-01	I/O Room	34.7	Ancillary / Support
Second	2F-10	Auxillary	41.2	Ancillary / Support
Second	2F-02	Reactor Room 1	141.8	Primary / Operational
Second	2F-03	Auxiliary Room 1	40.6	Primary / Operational
Second	2F-04	Corridor	70.4	Circulation
Second	2F-04a	Corridor	20.0	Circulation
Second	2F-05	Staircase	16.9	Vertical Circulation
Second	2F-05a	lobby	11.9	lobby
Second	2F-06	IPC Lab	38.1	Primary / Operational
Second	2F-07	Auxiliary Room 2	38.2	Primary / Operational
Second	2F-08	Reactor Room 2	142.3	Primary / Operational
Second	2F-09	Auxiliary Room 3	40.6	Primary / Operational

Total Check

636.7

Floor	Ref	Area Name	Area (m²)	Category
Third	3F-01	HVAC Plant room	246.5	Plant / Technical
Third	3F-02	Central Circulation / Landing	70.4	Circulation
Third	3F-02a	Central Circulation / Landing	20.0	Circulation
Third	3F-03	Staircase	16.9	Vertical Circulation
Third	3F-03a	lobby	11.9	Plant / Technical
Third	3F-04	Flow Equipment	123.4	Plant / Technical
Third	3F-05	TCU's	50.7	Plant / Technical
Third	3F-06	Hydrogen Area	47.8	Plant / Technical
Third	3F-07	Mezz Deck	21.1	Plant / Technical
Third	3F-08	Upper Deck Plant Room	498.2	Plant / Technical
Third	3F-08a	Upper Deck Plant Room	20.0	Plant / Technical
Third	3F-09	Staircase	28.6	Circulation
Third	3F-10	Hydrogen Area	47.8	Plant / Technical
Third	3F-11	Mezz Deck	21.1	Plant / Technical

Total Check

1224.4