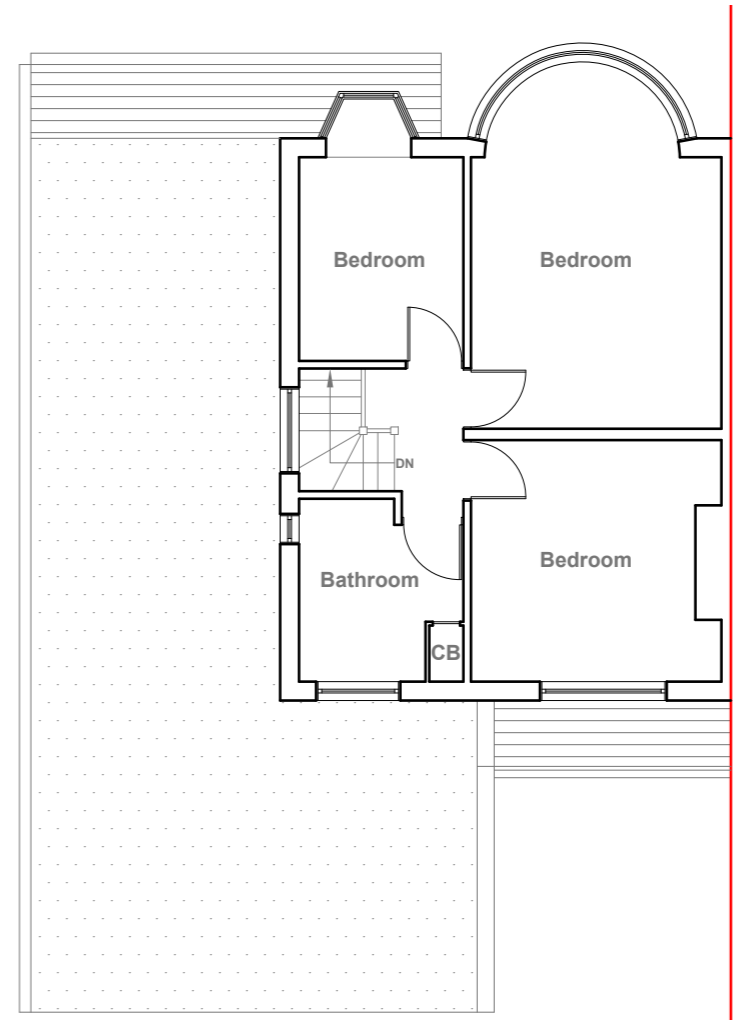


Existing Ground Floor Plan

Scale 1:100



Existing First Floor Plan

Scale 1:100

GENERAL NOTES:
 1. ALL DIMENSIONS ARE IN MILLIMETER.
 2. VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BUILDING OR
 STARTING CONSTRUCTION. NOTIFY THE DESIGNER IMMEDIATELY OF ANY
 DISCREPANCY OR VARIATION.
 3. ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS
 AND CODES OF PRACTICE

Title:

Existing Floor Plans

Site Address
 127 Cornwall Road
 Ruislip
 Middlesex
 HA4 6AH

Scale: 1:100 @A3
 Date: 15/11/2025
 Drawing No.: 2021/169 -01
 Drawn By: RO

Revision Date:

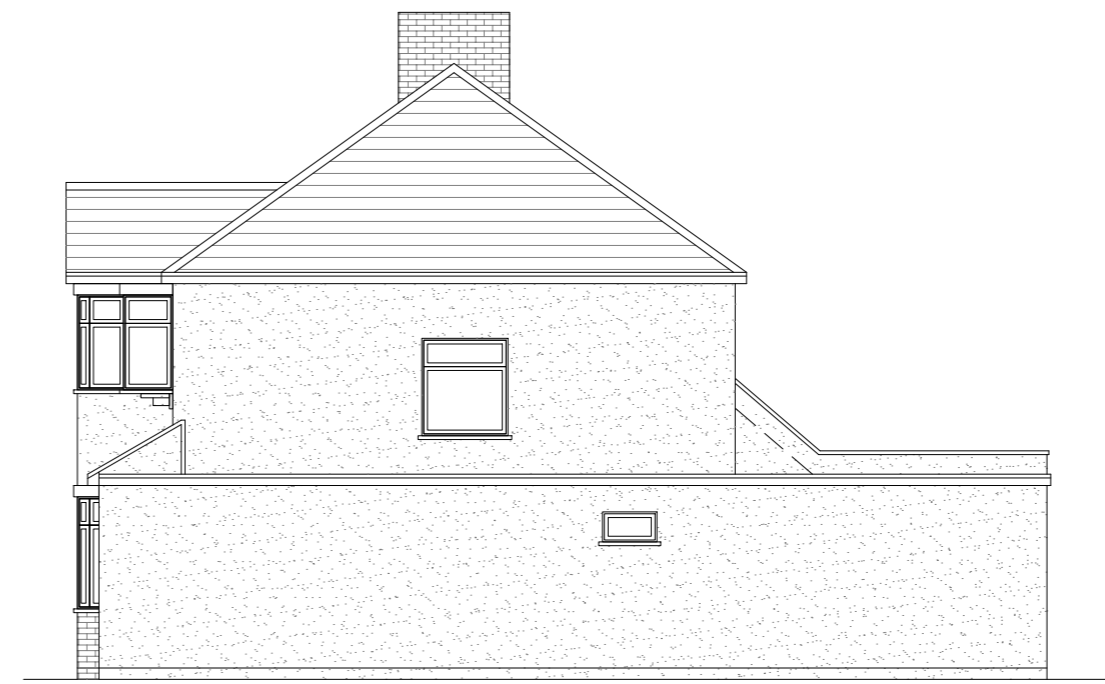
 e:mail - faluckpatel@yahoo.com
 (M) +44 (0) 7871 466 254

10 Meter
 5
 2
 1
 0

Faluck Patel



Existing Front Elevation
Scale 1:100



Existing Side Elevation
Scale 1:100



Existing Rear Elevation
Scale 1:100



Existing Side Elevation
Scale 1:100

GENERAL NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETER.
2. VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BUILDING OR STARTING CONSTRUCTION. NOTIFY THE DESIGNER IMMEDIATELY OF ANY DISCREPANCY OR VARIATION.
3. ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS AND CODES OF PRACTICE

Title:

Existing Elevations

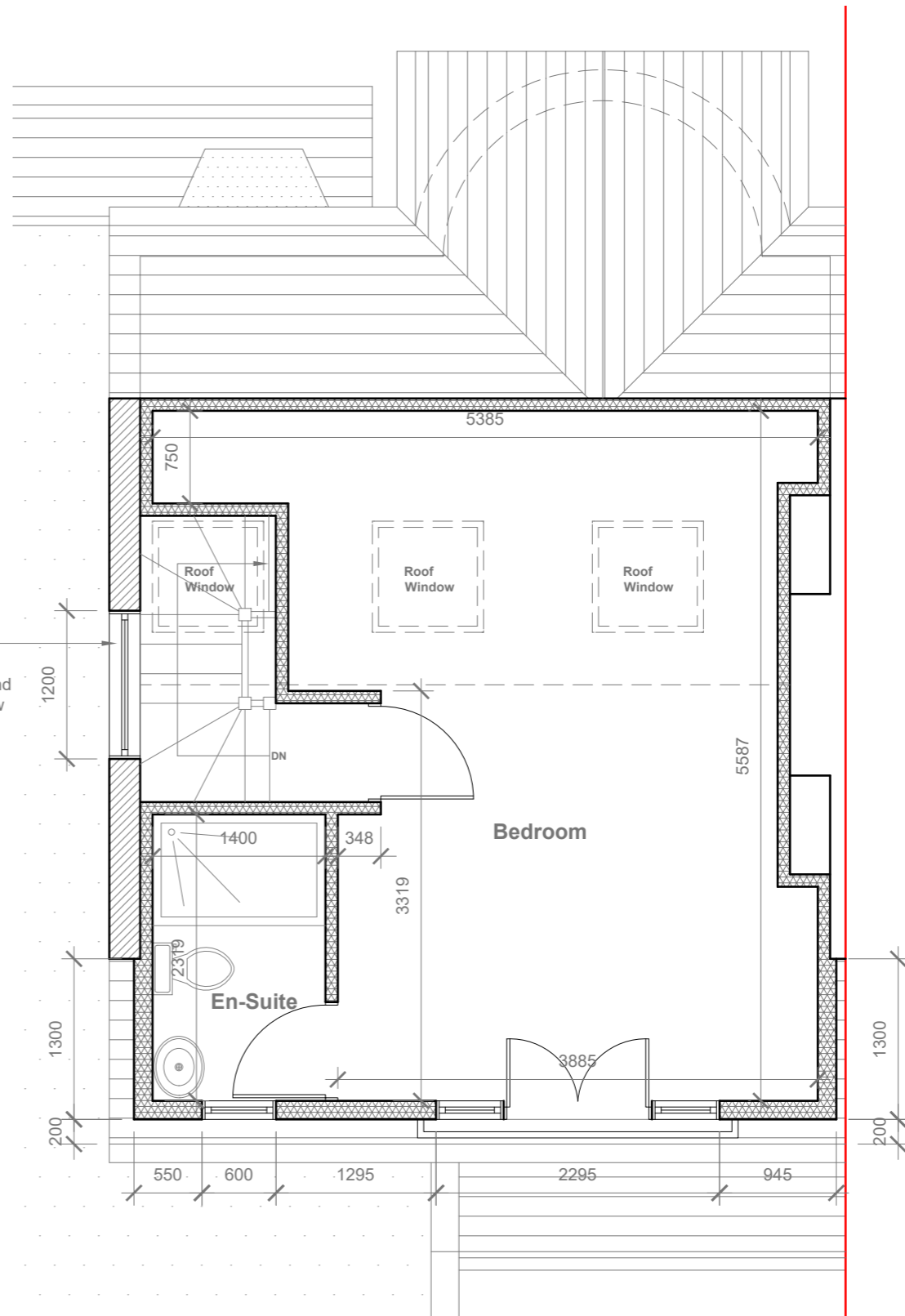
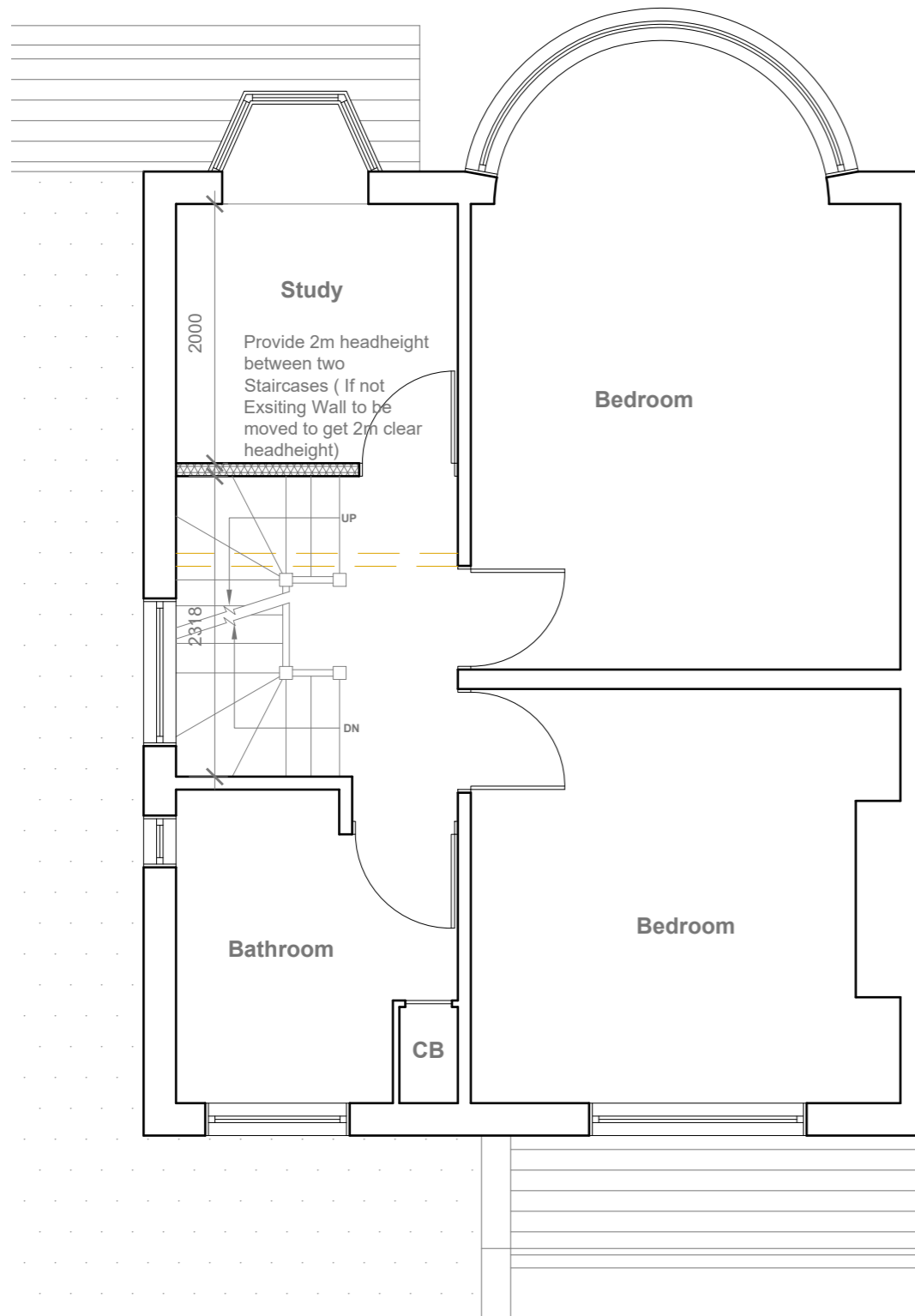
Site Address
127 Cornwall Road
Ruislip
Middlesex
HA4 6AH

Scale: 1:100 @A3
Date: 15/11/2025
Drawing No.: 2021/169 -02
Drawn By: RO

Revision Date:
e:mail - faluckpatel@yahoo.com
(M) +44 (0) 7871 466 254

10 Meter
5
2
1
0
1:100

Faluck Patel



GENERAL NOTES:

1. ALL DIMENSIONS ARE IN MILLIMETER.
2. VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BUILDING OR STARTING CONSTRUCTION. NOTIFY THE DESIGNER IMMEDIATELY OF ANY DISCREPANCY OR VARIATION.
3. ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS AND CODES OF PRACTICE

Title:

Proposed First Floor & Loft Plans

Site Address

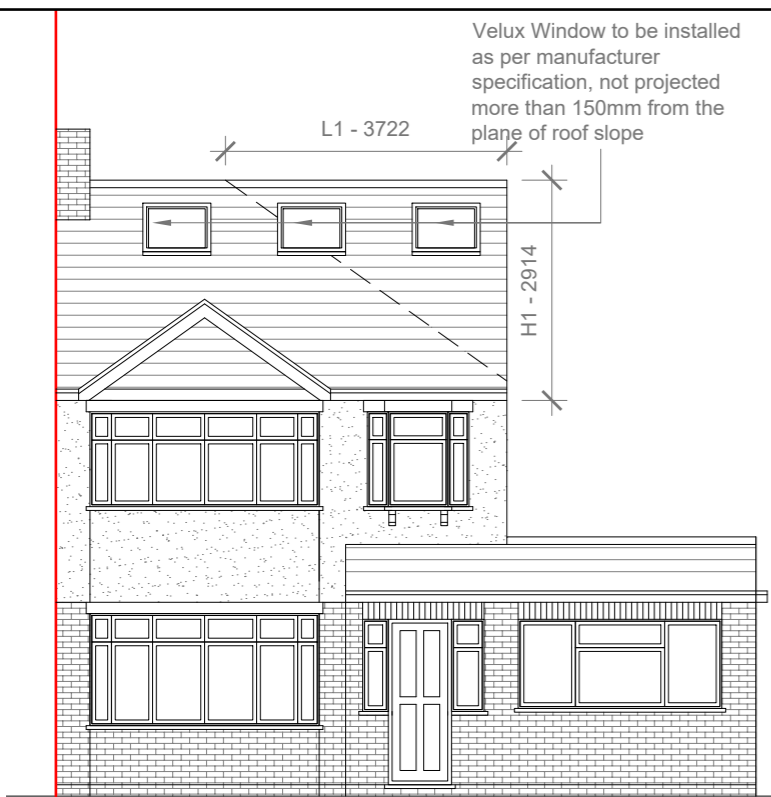
127 Cornwall Road
Ruislip
Middlesex
HA4 6AH

Scale: 1:50 @A3

Date: 15/11/2025
Drawing No.: 2021/169 -03
Drawn By: RO

Revision Date:

0
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
6610
6611
6612
6613
6614
6615
6616
6617
6618
6619
6620
6621
6622
6623
6624
6625
6626
6627
6628
6629
6630
6631
6632
6633
6634
6635
6636
6637
6638
6639
6640
6641
6642
6643
6644
6645
6646
6647
6648
6649
66410
66411
66412
66413
66414
66415
66416
66417
66418
66419
66420
66421
66422
66423
66424
66425
66426
66427
66428
66429
66430
66431
66432
66433
66434
66435
66436
66437
66438
66439
66440
66441
66442
66443
66444
66445
66446
66447
66448
66449
66450
66451
66452
66453
66454
66455
66456
66457
66458
66459
66460
66461
66462
66463
66464
66465
66466
66467
66468
66469
66470
66471
66472
66473
66474
66475
66476
66477
66478
66479
66480
66481
66482
66483
66484
66485
66486
66487
66488
66489
66490
66491
66492
66493
66494
66495
66496
66497
66498
66499
66500
66501
66502
66503
66504
66505
66506
66507
66508
66509
66510
66511
66512
66513
66514
66515
66516
66517
66518
66519
66520
66521
66522
66523
66524
66525
66526
66527
66528
66529
66530
66531
66532
66533
66534
66535
66536
66537
66538
66539
66540
66541
66542
66543
66544
66545
66546
66547
66548
66549
66550
66551
66552
66553
66554
66555
66556
66557
66558
66559
66560
66561
66562
66563
66564
66565
66566
66567
66568
66569
66570
66571
66572
66573
66574
66575
66576
66577
66578
66579
66580
66581
66582
66583
66584
66585
66586
66587
66588
66589
66590
66591
66592
66593
66594
66595
66596
66597
66598
66599
665100
665101
665102
665103
665104
665105
665106
665107
665108
665109
665110
665111
665112
665113
665114
665115
665116
665117
665118
665119
665120
665121
665122
665123
665124
665125
665126
665127
665128
665129
665130
665131
665132
665133
665134
665135
665136
665137
665138
665139
665140
665141
665142
665143
665144
665145
665146
665147
665148
665149
665150
665151
665152
665153
665154
665155
665156
665157
665158
665159
665160
665161
665162
665163
665164
665165
665166
665167
665168
665169
665170
665171
665172
665173
665174
665175
665176
665177
665178
665179
665180
665181
665182
665183
665184
665185
665186
665187
665188
665189
665190
665191
665192
665193
665194
665195
665196
665197
665198
665199
665200
665201
665202
665203
665204
665205
665206
665207
665208
665209
665210
665211
665212
665213
665214
665215
665216
665217
665218
665219
665220
665221
665222
665223
665224
665225
665226
665227
665228
665229
665230
665231
665232
665233
665234
665235
665236
665237
665238
665239
665240
665241
665242
665243
665244
665245
665246
665247
665248
665249
665250
665251
665252
665253
665254
665255
665256
665257
665258
665259
665260
665261
665262
665263
665264
665265
665266
665267
665268
665269
665270
665271
665272
665273
665274
665275
665276
665277
665278
665279
665280
665281
665282
665283
665284
665285
665286
665287
665288
665289
665290
665291
665292
665293
665294
665295
665296
665297
665298
665299
665300
665301
665302
665303
665304
665305
665306
665307
665308
665309
665310
665311
665312
665313
665314
665315
665316
665317
665318
665319
665320
665321
665322
665323
665324
665325
665326
665327
6653



Proposed Front Elevation

Scale 1:100



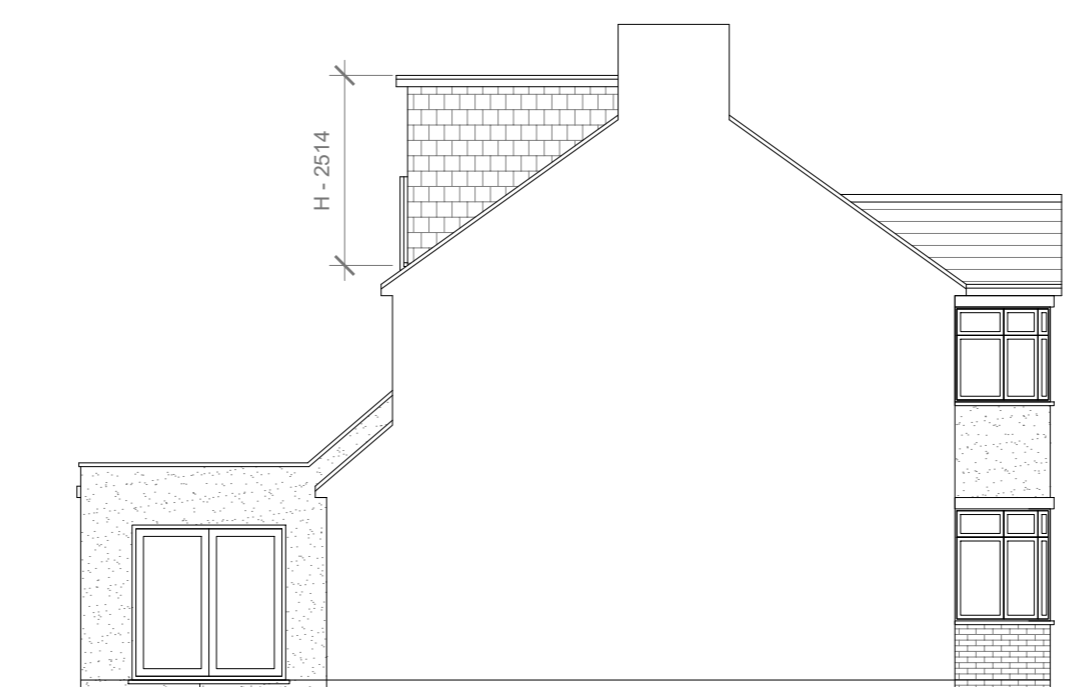
Proposed Side Elevation

Scale 1:100



Proposed Rear Elevation

Scale 1:100



Proposed Side Elevation

Scale 1:100

GENERAL NOTES:
1. ALL DIMENSIONS ARE IN MILLIMETER.
2. VERIFY ALL DIMENSIONS AND CONDITIONS BEFORE BUILDING OR
STARTING CONSTRUCTION. NOTIFY THE DESIGNER IMMEDIATELY OF ANY
DISCREPANCY OR VARIATION.
3. ALL WORK TO COMPLY WITH CURRENT BUILDING REGULATIONS
AND CODES OF PRACTICE

Title:

Proposed Elevations

Proposed External Finish Materials to Match Existing External Finish Materials	REAR DORMER VOLUME =	$W \times H \times L / 2$ 5.689 X 2.514 X 3.518 / 2 50.31 / 2 25.15 CU.MT.
	V1 =	
	HIP TO GABLE ROOF VOLUME =	$W1 \times H1 \times L1 / 6$ 7.737 X 2.914 X 3.722 / 6 83.91 / 6 13.98 CU.MT.
	V2 =	
	TOTAL ROOF VOLUME =	V1 + V2 25.15 + 13.98 39.13 CU.MT. < 40.00 CU.MT

10 Meter
5
2
1
0
1:100

Site Address	Scale: 1:100 @A3	Revision Date:
127 Cornwall Road Ruislip Middlesex HA4 6AH	Date: 15/11/2025	
	Drawing No.: 2021/169 -04	
	Drawn By:	
	RO	e:mail - faluckpatel@yahoo.com (M) +44 (0) 7871 466 254

Faluck Patel