

PROJECT REMEDIATE

LIST OF DRAWINGS

Series		0000		Project generic	
No.	No.	Drawing Number		Drawing Title	
1	1	000-AC-GF-DWG-0000		Content page	
2	2	000-AC-GF-DWG-0001		Preamble	
3	3	000-AC-GF-DWG-0002		List of drawings	
4	4	000-AC-GF-DWG-0003		Drawing numbering navigation flowchart	
5	5	000-AC-GF-DWG-0009		Cover sheet and drawings list	
6	6	000-AC-GF-DWG-0010		Top hat to existing concrete type 1	
7	7	000-AC-GF-DWG-0011		Top hat to existing concrete type 2	
8	8	000-AC-GF-DWG-0012		Top hat to existing concrete type 3	
9	9	000-AC-GF-DWG-0013		Top hat to existing concrete type 4	
10	10	000-AC-GF-DWG-0014		Top hat to existing concrete type 5	
11	11	000-AC-GF-DWG-0020		Top hat to existing Hebel block 1	
12	12	000-AC-GF-DWG-0021		Top hat to existing Hebel block 2	
13	13	000-AC-GF-DWG-0030		Top hat to existing solid block 1	
14	14	000-AC-GF-DWG-0031		Top hat to existing solid block 2	
15	15	000-AC-GF-DWG-0032		Top hat to existing solid block 3	
16	16	000-AC-GF-DWG-0033		Top hat to existing solid block 4	
17	17	000-AC-GF-DWG-0034		Top hat to existing solid block 5	
18	18	000-AC-GF-DWG-0040		Top hat to existing solid brick 1	
19	19	000-AC-GF-DWG-0041		Top hat to existing solid brick 2	
20	20	000-AC-GF-DWG-0042		Top hat to existing solid brick 3	
21	21	000-AC-GF-DWG-0043		Top hat to existing solid brick 4	
22	22	000-AC-GF-DWG-0044		Top hat to existing solid brick 5	
23	23	000-AC-GF-DWG-0050		Top hat to existing hollow block 1	
24	24	000-AC-GF-DWG-0051		Top hat to existing hollow block 2	
25	25	000-AC-GF-DWG-0052		Top hat to existing hollow block 3	
26	26	000-AC-GF-DWG-0053		Top hat to existing hollow block 4	
27	27	000-AC-GF-DWG-0060		Top hat to existing extruded brick 1	
28	28	000-AC-GF-DWG-0061		Top hat to existing extruded brick 2	
29	29	000-AC-GF-DWG-0062		Top hat to existing extruded brick 3	
30	30	000-AC-GF-DWG-0063		Top hat to existing extruded brick 4	
31	31	000-AC-GF-DWG-0070		Top hat to existing stud wall 1	
32	32	000-AC-GF-DWG-0071		Top hat to existing stud wall 2	

Series		0100		Specifications	
No.	No.	Drawing Number		Drawing Title	
33	1	000-AC-GF-DWG-0100		Content page - Specifications	
34	2	000-AC-GF-DWG-0101		Material specification - Sarking	
35	3	000-AC-GF-DWG-0102		Material specification - Hot-dip galvanised coating	
36	4	000-AC-GF-DWG-0103		Material specification - Self-tapping screws	
37	5	000-AC-GF-DWG-0104		Material specification - Masonry anchors	
38	6	000-AC-GF-DWG-0105		Material specification - Cavity barriers	
39	7	000-AC-GF-DWG-0107		Material specification - Sealant for metal cladding facades	
40	8	000-AC-GF-DWG-0108		Material specification - Low modulus hybrid sealant	
41	9	000-AC-GF-DWG-0109		Material specification - Insulation	

Series		0200		Industry examples	
No.	No.	Drawing Number		Drawing Title	
42	1	000-AC-GF-DWG-0200		Content page	
43	2	000-AC-GF-DWG-0201		Panel joint type 01	
44	3	000-AC-GF-DWG-0202		Panel joint type 02	
45	4	000-AC-GF-DWG-0203		Panel joint type 03	
46	5	000-AC-GF-DWG-0204		Panel joint type 04	
47	6	000-AC-GF-DWG-0205		Panel joint type 05	
48	7	000-AC-GF-DWG-0206		Corner stiffener type 01	
49	8	000-AC-GF-DWG-0207		Corner stiffener type 02	
50	9	000-AC-GF-DWG-0208		Corner stiffener type 03	
51	10	000-AC-GF-DWG-0209		Panel stiffener type 01	
52	11	000-AC-GF-DWG-0210		Panel stiffener type 02	
53	12	000-AC-GF-DWG-0211		Panel stiffener type 03	

Series		0300		Designer drawing examples	
No.	No.	Drawing Number		Drawing Title	
54	1	000-AC-GF-DWG-0300		Content page	
55	2	000-AC-GF-DWG-0301		Elevation summary example	
56	3	000-AC-GF-DWG-0302		Enlarged elevation example	
57	4	000-AC-GF-DWG-0303		Typical frame and panel fixing (Concrete wall substrate)	
58	5	000-AC-GF-DWG-0304		Typical frame and panel fixing (Autoclaved aerated concrete AAC - Hebel)	
59	6	000-AC-GF-DWG-0305		Typical frame and panel fixing (Steel frame substrate)	
60	7	000-AC-GF-DWG-0310		Alternative window jamb detail (Hebel panel substrate)	
61	8	000-AC-GF-DWG-0320		Alternative window head detail	
62	9	000-AC-GF-DWG-0330		Alternative window sill detail (Hebel panel substrate)	
63	10	000-AC-GF-DWG-0340		Alternative door jamb detail (Timber stud substrate)	
64	11	000-AC-GF-DWG-0350		Alternative door head detail (Timber stud substrate)	
65	12	000-AC-GF-DWG-0360		Alternative parapet detail	
66	13	000-AC-GF-DWG-0361		Alternative parapet detail	
67	14	000-AC-GF-DWG-0370		Alternative balcony detail	
68	15	000-AC-GF-DWG-0380		Alternative soffit detail (Timber stud substrate)	

Series		0400		Cavity barriers	
No.	No.	Drawing Number		Drawing Title	
69	1	000-AC-GF-DWG-0400		Content page	
70	2	000-AC-GF-DWG-0401		Approved document B adopted by Project Remediate	
71	3	000-AC-GF-DWG-0402		Open state cavity barrier description	
72	4	000-AC-GF-DWG-0403		Close state cavity barrier description	
73	5	000-AC-GF-DWG-0404		Cavity barriers. Locations recommended by CPSP panel	
74	6	000-AC-GF-DWG-0410		Cavity barriers around window opening	
75	7	000-AC-GF-DWG-0411		Cavity barriers around door opening	
76	8	000-AC-GF-DWG-0412		Cavity barriers at balcony slabs	
77	9	000-AC-GF-DWG-0413		Cavity barriers at cladding termination	
78	10	000-AC-GF-DWG-0414		Cavity barriers at fire compartments	

Series		1000 & 1100		Cement Render Generic and on Masonry Substrate	
No.	No.	Drawing Number		Drawing Title	
79	1	000-AC-GF-DWG-1000		Content page	
80	2	000-AC-GF-DWG-1001		Standards and tests	
81	3	000-AC-GF-DWG-1010		Material specification	
82	4	000-AC-GF-DWG-1101		Standard rendered elevation	
83	5	000-AC-GF-DWG-1110		Window jamb detail 1a	
84	6	000-AC-GF-DWG-1111		Window jamb detail 1b	
85	7	000-AC-GF-DWG-1120		Window head detail 2a	
86	8	000-AC-GF-DWG-1121		Window head detail 2b	
87	9	000-AC-GF-DWG-1130		Window sill detail 3a	
88	10	000-AC-GF-DWG-1131		Window sill detail 3b	
89	11	000-AC-GF-DWG-1140		Door jamb detail 4a	
90	12	000-AC-GF-DWG-1141		Door jamb detail 4b	
91	13	000-AC-GF-DWG-1150		Door head detail 5a	
92	14	000-AC-GF-DWG-1151		Door head detail 5b	
93	15	000-AC-GF-DWG-1160		Parapet detail	
94	16	000-AC-GF-DWG-1170		Balcony details	
95	17	000-AC-GF-DWG-1180		Soffit details	
96	18	000-AC-GF-DWG-1181		Roof soffit detail	
97	19	000-AC-GF-DWG-1190		Expansion joint details	
98	20	000-AC-GF-DWG-1191		V-joint detail	
99	21	000-AC-GF-DWG-1192		Corner detail	
100	22	000-AC-GF-DWG-1193		Bottom of façade detail	

Series		2000		CFC Cladding Generic	
No.	No.	Drawing Number		Drawing Title	
101	1	000-AC-GF-DWG-2000		Content page	
102	2	000-AC-GF-DWG-2001		Schedule of standards	
103	3	000-AC-GF-DWG-2040		Top hat system engineering design	

Series		2100		CFC Cladding on Masonry Substrate	
No.	No.	Drawing Number		Drawing Title	
104	1	000-AC-GF-DWG-2100		Content page	
105	2	000-AC-GF-DWG-2101		Standard elevation	
106	3	000-AC-GF-DWG-2110		Window jamb detail 1a	
107	4	000-AC-GF-DWG-2111		Window jamb detail 1b	
108	5	000-AC-GF-DWG-2112		Window jamb detail 1c	
109	6	000-AC-GF-DWG-2120		Window head detail 2a	
110	7	000-AC-GF-DWG-2121		Window head detail 2b	
111	8	000-AC-GF-DWG-2130		Window sill detail 3a	
112	9	000-AC-GF-DWG-2131		Window sill detail 3b	
113	10	000-AC-GF-DWG-2140		Door jamb detail	
114	11	000-AC-GF-DWG-2150		Door head detail	
115	12	000-AC-GF-DWG-2160		Parapet details	
116	13	000-AC-GF-DWG-2170		Balcony edge detail	
117	14	000-AC-GF-DWG-2180		External wall to soffit detail	
118	15	000-AC-GF-DWG-2181		Roof soffit detail	
119	16	000-AC-GF-DWG-2182		Wall head detail	
120	17	000-AC-GF-DWG-2190		Vertical control joint detail	
121	18	000-AC-GF-DWG-2191		Inter-storey horizontal movement joints	
122	19	000-AC-GF-DWG-2192		External corner detail	
123	20	000-AC-GF-DWG-2193		Bottom of cladding detail	
124	21	000-AC-GF-DWG-2194		Bottom of cladding detail	
125	22	000-AC-GF-DWG-2195		Vertical joint detail	
126	23	000-AC-GF-DWG-2196		Internal corner detail	

Series		2200		CFC Cladding on Steel Subframe	
No.	No.	Drawing Number		Drawing Title	
127	1	000-AC-GF-DWG-2200		Content page	
128	2	000-AC-GF-DWG-2201		Standard elevation	
129	3	000-AC-GF-DWG-2210		Window jamb detail	
130	4	000-AC-GF-DWG-2220		Window head detail	
131	5	000-AC-GF-DWG-2230		Window sill detail	
132	6	000-AC-GF-DWG-2240		Door jamb detail	
133	7	000-AC-GF-DWG-2250		Door head detail	
134	8	000-AC-GF-DWG-2260		Top of parapet detail	
135	9	000-AC-GF-DWG-2270		Balcony edge detail	
136	10	000-AC-GF-DWG-2280		Framed soffit detail	
137	11	000-AC-GF-DWG-2281		Roof soffit detail	
138	12	000-AC-GF-DWG-2282		Wall head detail	
139	13	000-AC-GF-DWG-2290		Vertical control joint detail	
140	14	000-AC-GF-DWG-2291		Inter-storey horizontal movement joints	
141	15	000-AC-GF-DWG-2292		External corner detail	
142	16	000-AC-GF-DWG-2293		Internal corner detail	
143	17	000-AC-GF-DWG-2294		External corner detail - obtuse angle	
144	18	000-AC-GF-DWG-2295		Bottom of cladding detail	
145	19	000-AC-GF-DWG-2296		Vertical joint detail	

Series		3000		Solid Aluminium Cladding Generic	
No.	No.	Drawing Number		Drawing Title	
146	1	000-AC-GF-DWG-3000		Content page	
147	2	000-AC-GF-DWG-3001		Standards and tests	
148	3	000-AC-GF-DWG-3011		Material specification - Aluminium	
149	4	000-AC-GF-DWG-3020		Unstiffened panel detail	
150	5	000-AC-GF-DWG-3023		Stiffener sheet span tables	
151	6	000-AC-GF-DWG-3030		Horizontal panel joint details	
152	7	000-AC-GF-DWG-3031		Vertical panel joint detail	
153	8	000-AC-GF-DWG-3032		Vertical panel joint detail (panel with stiffeners)	
154	9	000-AC-GF-DWG-3033		Stiffener corner detail	
155	10	000-AC-GF-DWG-3034		Stiffener connections detail	
156	11	000-AC-GF-DWG-3035		Stiffener connections detail	
157	12	000-AC-GF-DWG-3040		Top hat system engineering design	
158	13	000-AC-GF-DWG-3050		Curved panel detail	
159	14	000-AC-GF-DWG-3051		Curved panel detail	
160	15	000-AC-GF-DWG-3052		Stiffener sheet span tables	
161	16	000-AC-GF-DWG-3054		Alternative stiffener connections detail	
162	17	000-AC-GF-DWG-3055		Stiffener connection to panel detail	
163	18	000-AC-GF-DWG-3056		Panel corner stiffener detail	

Series		3100		Solid Aluminium Cladding on Masonry Substrate	
No.	No.	Drawing Number		Drawing Title	
164	1	000-AC-GF-DWG-3100		Content page	
165	2	000-AC-GF-DWG-3101		Standard elevation	
166	3	000-AC-GF-DWG-3110		Window jamb detail 1a	
167	4	000-AC-GF-DWG-3111		Window jamb detail 1b	
168	5	000-AC-GF-DWG-3112		Window jamb detail 1c	
169	6	000-AC-GF-DWG-3120		Window head detail 2a	
170	7	000-AC-GF-DWG-3121		Window head detail 2b	
171	8	000-AC-GF-DWG-3130		Window sill detail 3a	
172	9	000-AC-GF-DWG-3133		Window sill detail 3b	
173	10	000-AC-GF-DWG-3140		Door jamb detail 4a	
174	11	000-AC-GF-DWG-3141		Door jamb details 4b	
175	12	000-AC-GF-DWG-3150		Door head detail 5a	
176	13	000-AC-GF-DWG-3151		Door head detail 5b	
177	14	000-AC-GF-DWG-3160		Parapet capping detail	
178	15	000-AC-GF-DWG-3170		Balcony balustrade wall detail	
179	16	000-AC-GF-DWG-3180		Soffit to wall detail	
180	17	000-AC-GF-DWG-3181		Roof soffit detail	
181	18	000-AC-GF-DWG-3191		External corner detail	
182	19	000-AC-GF-DWG-3192		Internal corner detail	
183	20	000-AC-GF-DWG-3194		Bottom of cladding detail	

Series		3200	Solid Aluminium Cladding on Steel Subframe	
No.	No.	Drawing Number	Drawing Title	
184	1	000-AC-GF-DWG-3200	Content page	
185	2	000-AC-GF-DWG-3201	Standard elevation	
186	3	000-AC-GF-DWG-3210	Window jamb detail 1a	
187	4	000-AC-GF-DWG-3211	Window jamb detail 1b	
188	5	000-AC-GF-DWG-3212	Window jamb detail 1c (Curtain wall system)	
189	6	000-AC-GF-DWG-3220	Window head detail 2a	
190	7	000-AC-GF-DWG-3221	Window head detail 2b	
191	8	000-AC-GF-DWG-3222	Window head detail 2c (Curtain wall system)	
192	9	000-AC-GF-DWG-3230	Window sill detail 3a	
193	10	000-AC-GF-DWG-3231	Window sill detail 3b	
194	11	000-AC-GF-DWG-3232	Window sill detail 3c (Curtain wall system)	
195	12	000-AC-GF-DWG-3240	Door jamb detail 4a	
196	13	000-AC-GF-DWG-3241	Door jamb details 4b	
197	14	000-AC-GF-DWG-3250	Door head detail 5a	
198	15	000-AC-GF-DWG-3251	Door head detail 5b	
199	16	000-AC-GF-DWG-3260	Top of parapet details	
200	17	000-AC-GF-DWG-3270	Balcony balustrade wall detail	
201	18	000-AC-GF-DWG-3271	Balcony edge detail (Curtain wall system)	
202	19	000-AC-GF-DWG-3280	Soffit detail	
203	20	000-AC-GF-DWG-3281	Roof soffit detail	
204	21	000-AC-GF-DWG-3282	Soffit detail 8c (Curtain wall system)	
205	22	000-AC-GF-DWG-3290	Vertical joint detail (Curtain wall system)	
206	23	000-AC-GF-DWG-3291	External corner detail	
207	24	000-AC-GF-DWG-3292	Internal corner detail	
208	25	000-AC-GF-DWG-3294	Bottom of cladding detail	
209	26	000-AC-GF-DWG-3295	Horizontal joint detail (Curtain wall system)	