

**———— ZONING BOUNDARY**

1169 WEST CORDOVA DE 407402

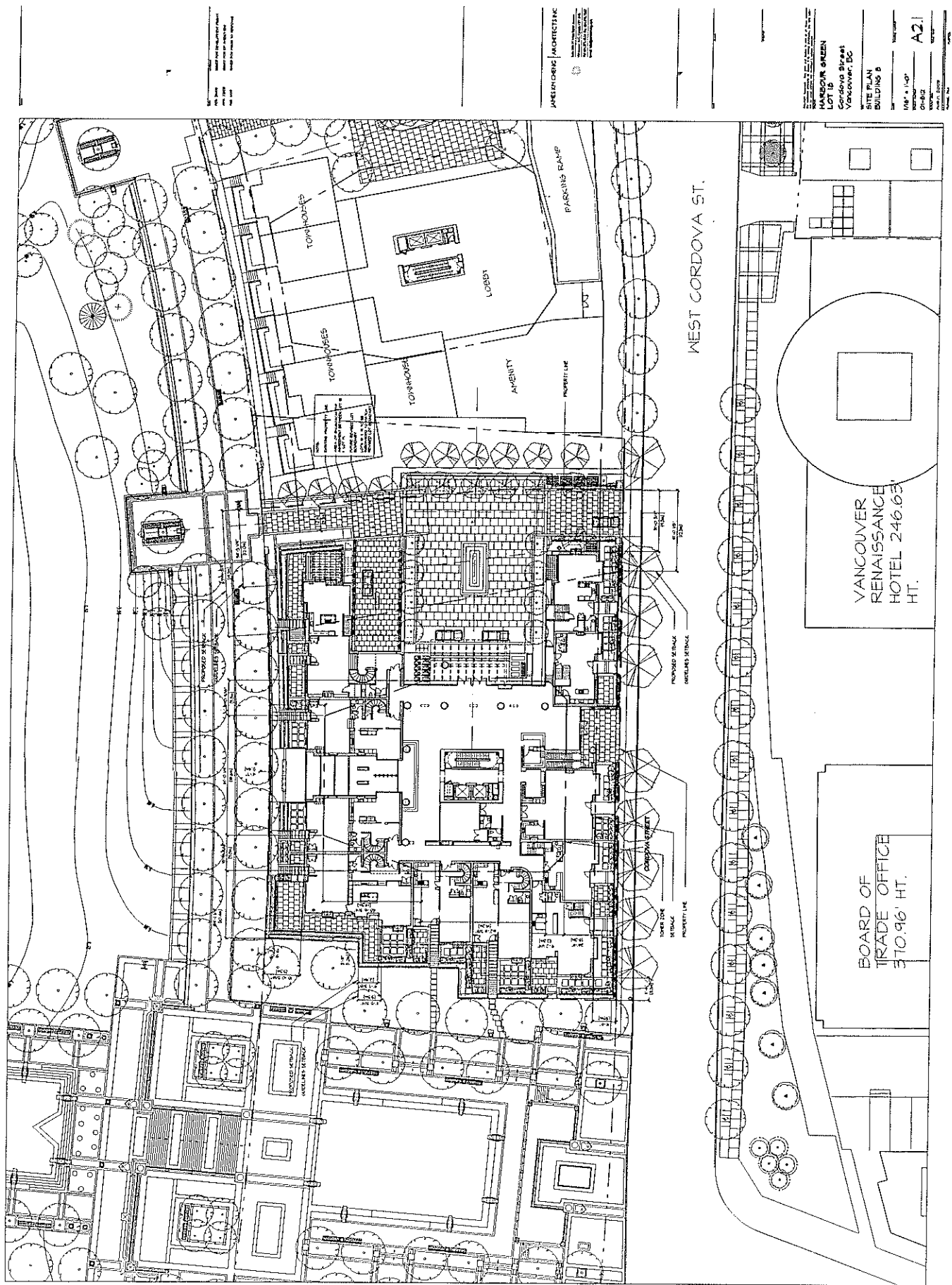
CITY OF VANCOUVER PLANNING DEPARTMENT

DATE: 2003 08 14

DRAWN: AMG

SCALE: 1:2000



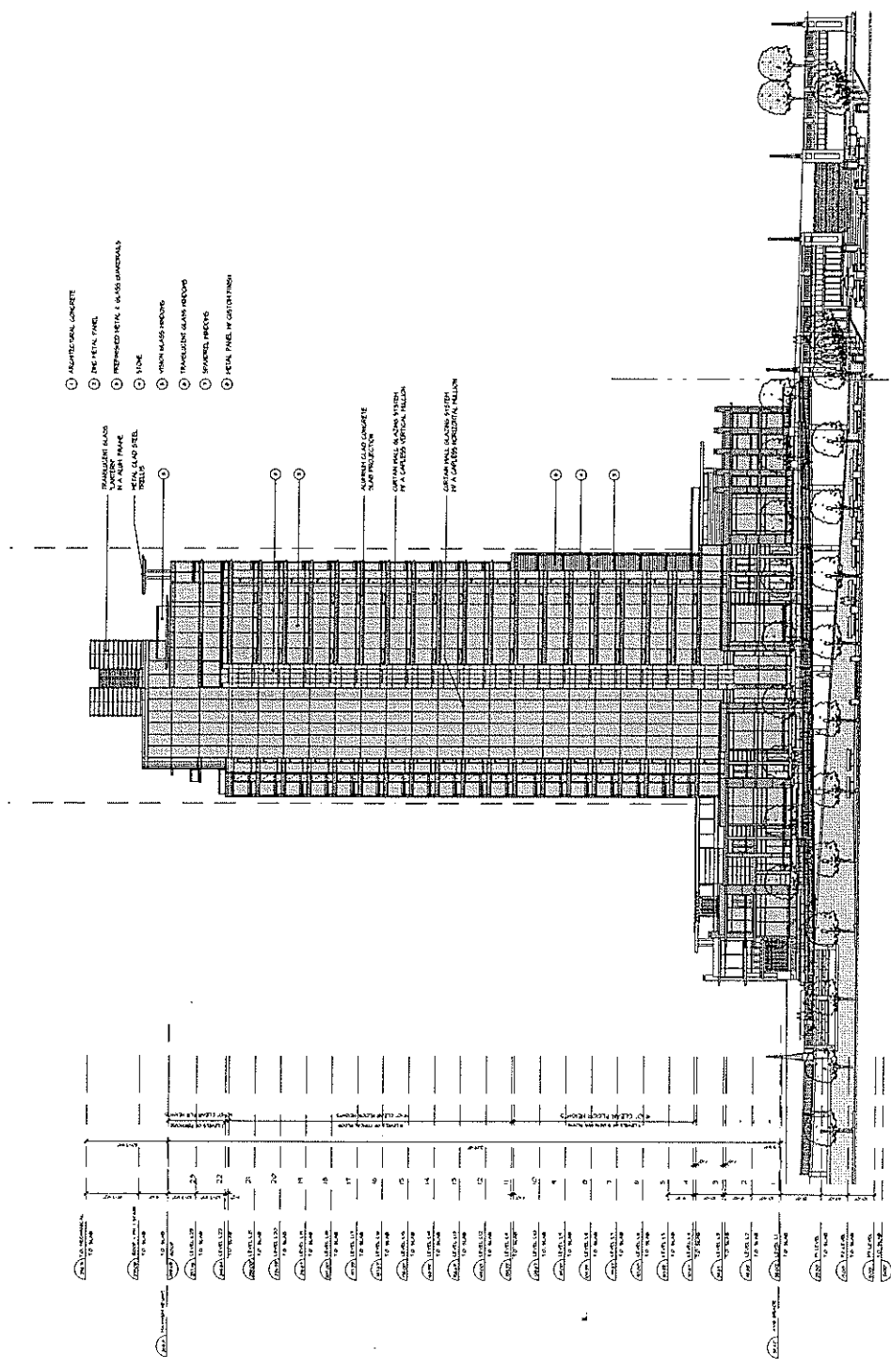


DATE: 2014.08.14  
DRAWN BY: J. BROWN  
CHECKED BY: J. BROWN  
SCALE: AS SHOWN

PROJECT: HANCOCK GREEN  
LOCATION: GARDENA STREET  
VICTORIA, BC

PROJECT: HANCOCK GREEN  
LOCATION: GARDENA STREET  
VICTORIA, BC

DATE: 2014.08.14  
DRAWN BY: J. BROWN  
CHECKED BY: J. BROWN  
SCALE: AS SHOWN

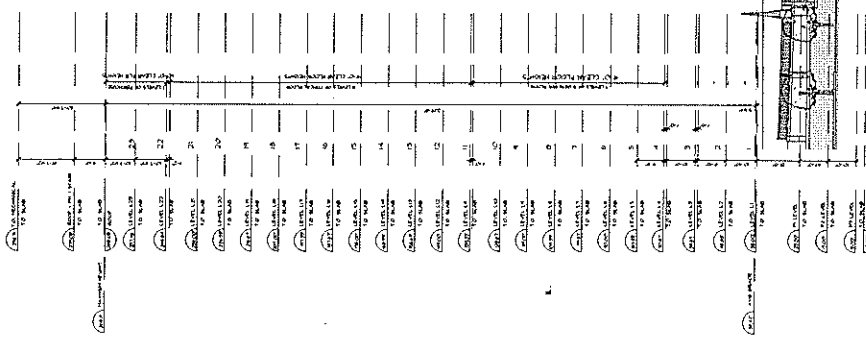


- 1 ALUMINUM CONCRETE
- 2 FINE PINK PINK
- 3 REFINISHED METAL & GLASS HANDRAILS
- 4 1/2" OAK
- 5 VENEER MASS FINISH
- 6 TRANSPARENT GLASS WINDOWS
- 7 SPARKLE FINISH
- 8 PINK PINK OF GARDENA

TRANSFORMING GLASS  
SYSTEM FRAME  
METAL GLASS STEEL  
PROFILE

VERTICAL WIRE  
MANTLE/CLASH  
BY 4 LAYERS WITHIN SECTION

GRANITE SLATING SYSTEM  
BY ALUMINUM HORIZONTAL MULLION



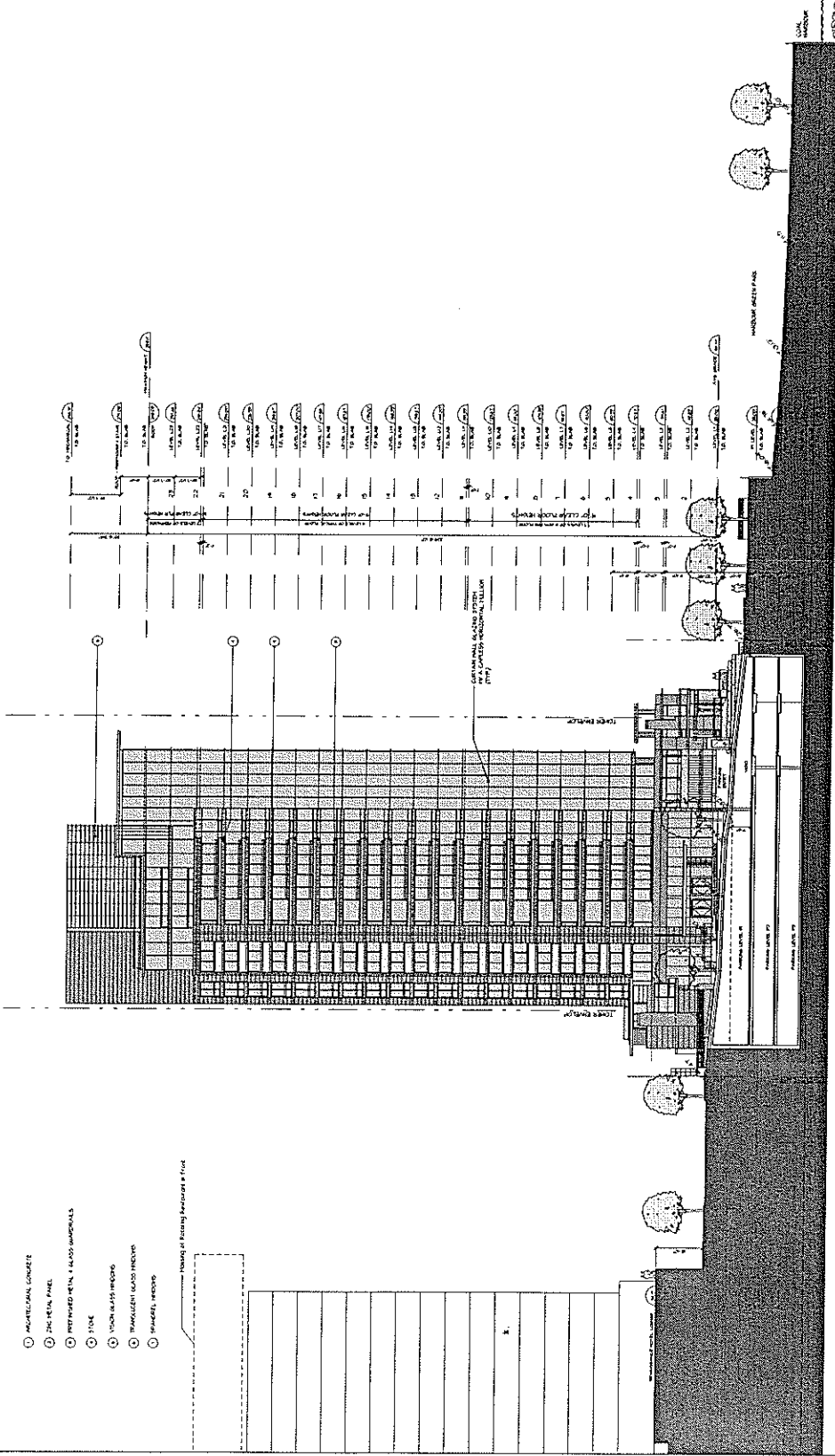
DATE: 2023.08.23  
 DRAWN BY: [Name]  
 CHECKED BY: [Name]  
 PROJECT: [Name]

INTERIOR ARCHITECTURE  
 1000 WESTERN AVENUE  
 VANCOUVER, BC V6E 2R6  
 TEL: 604.681.1111  
 WWW.INTERIORARCHITECTURE.COM

MARKING GREEN  
 LOT 10  
 Cordova Street  
 Vancouver BC

EAST ELEVATION  
 COURTYARD

SCALE: 1/8" = 1'-0"  
 SHEET: A43  
 DATE: 2023.08.23  
 DRAWN BY: [Name]  
 CHECKED BY: [Name]



- ① ARCHITECTURAL CONCRETE
- ② ZINC METAL PANEL
- ③ PREFINISHED METAL GLASS SANDWICH
- ④ IGU
- ⑤ TINTED GLASS WINDOW
- ⑥ TRANSPARENT GLASS WINDOW
- ⑦ FRAMED WINDOW

Showing in Elevation, Perspective & Front

NO.	TYPE	SIZE (W x H)	GLASS TYPE
1	Window	1200 x 1800	IGU
2	Window	1200 x 1800	IGU
3	Window	1200 x 1800	IGU
4	Window	1200 x 1800	IGU
5	Window	1200 x 1800	IGU
6	Window	1200 x 1800	IGU
7	Window	1200 x 1800	IGU
8	Window	1200 x 1800	IGU
9	Window	1200 x 1800	IGU
10	Window	1200 x 1800	IGU
11	Window	1200 x 1800	IGU
12	Window	1200 x 1800	IGU
13	Window	1200 x 1800	IGU
14	Window	1200 x 1800	IGU
15	Window	1200 x 1800	IGU
16	Window	1200 x 1800	IGU
17	Window	1200 x 1800	IGU
18	Window	1200 x 1800	IGU
19	Window	1200 x 1800	IGU
20	Window	1200 x 1800	IGU
21	Window	1200 x 1800	IGU
22	Window	1200 x 1800	IGU
23	Window	1200 x 1800	IGU
24	Window	1200 x 1800	IGU
25	Window	1200 x 1800	IGU
26	Window	1200 x 1800	IGU
27	Window	1200 x 1800	IGU
28	Window	1200 x 1800	IGU
29	Window	1200 x 1800	IGU
30	Window	1200 x 1800	IGU
31	Window	1200 x 1800	IGU
32	Window	1200 x 1800	IGU
33	Window	1200 x 1800	IGU
34	Window	1200 x 1800	IGU
35	Window	1200 x 1800	IGU
36	Window	1200 x 1800	IGU
37	Window	1200 x 1800	IGU
38	Window	1200 x 1800	IGU
39	Window	1200 x 1800	IGU
40	Window	1200 x 1800	IGU
41	Window	1200 x 1800	IGU
42	Window	1200 x 1800	IGU
43	Window	1200 x 1800	IGU
44	Window	1200 x 1800	IGU
45	Window	1200 x 1800	IGU
46	Window	1200 x 1800	IGU
47	Window	1200 x 1800	IGU
48	Window	1200 x 1800	IGU
49	Window	1200 x 1800	IGU
50	Window	1200 x 1800	IGU
51	Window	1200 x 1800	IGU
52	Window	1200 x 1800	IGU
53	Window	1200 x 1800	IGU
54	Window	1200 x 1800	IGU
55	Window	1200 x 1800	IGU
56	Window	1200 x 1800	IGU
57	Window	1200 x 1800	IGU
58	Window	1200 x 1800	IGU
59	Window	1200 x 1800	IGU
60	Window	1200 x 1800	IGU
61	Window	1200 x 1800	IGU
62	Window	1200 x 1800	IGU
63	Window	1200 x 1800	IGU
64	Window	1200 x 1800	IGU
65	Window	1200 x 1800	IGU
66	Window	1200 x 1800	IGU
67	Window	1200 x 1800	IGU
68	Window	1200 x 1800	IGU
69	Window	1200 x 1800	IGU
70	Window	1200 x 1800	IGU
71	Window	1200 x 1800	IGU
72	Window	1200 x 1800	IGU
73	Window	1200 x 1800	IGU
74	Window	1200 x 1800	IGU
75	Window	1200 x 1800	IGU
76	Window	1200 x 1800	IGU
77	Window	1200 x 1800	IGU
78	Window	1200 x 1800	IGU
79	Window	1200 x 1800	IGU
80	Window	1200 x 1800	IGU
81	Window	1200 x 1800	IGU
82	Window	1200 x 1800	IGU
83	Window	1200 x 1800	IGU
84	Window	1200 x 1800	IGU
85	Window	1200 x 1800	IGU
86	Window	1200 x 1800	IGU
87	Window	1200 x 1800	IGU
88	Window	1200 x 1800	IGU
89	Window	1200 x 1800	IGU
90	Window	1200 x 1800	IGU
91	Window	1200 x 1800	IGU
92	Window	1200 x 1800	IGU
93	Window	1200 x 1800	IGU
94	Window	1200 x 1800	IGU
95	Window	1200 x 1800	IGU
96	Window	1200 x 1800	IGU
97	Window	1200 x 1800	IGU
98	Window	1200 x 1800	IGU
99	Window	1200 x 1800	IGU
100	Window	1200 x 1800	IGU

