

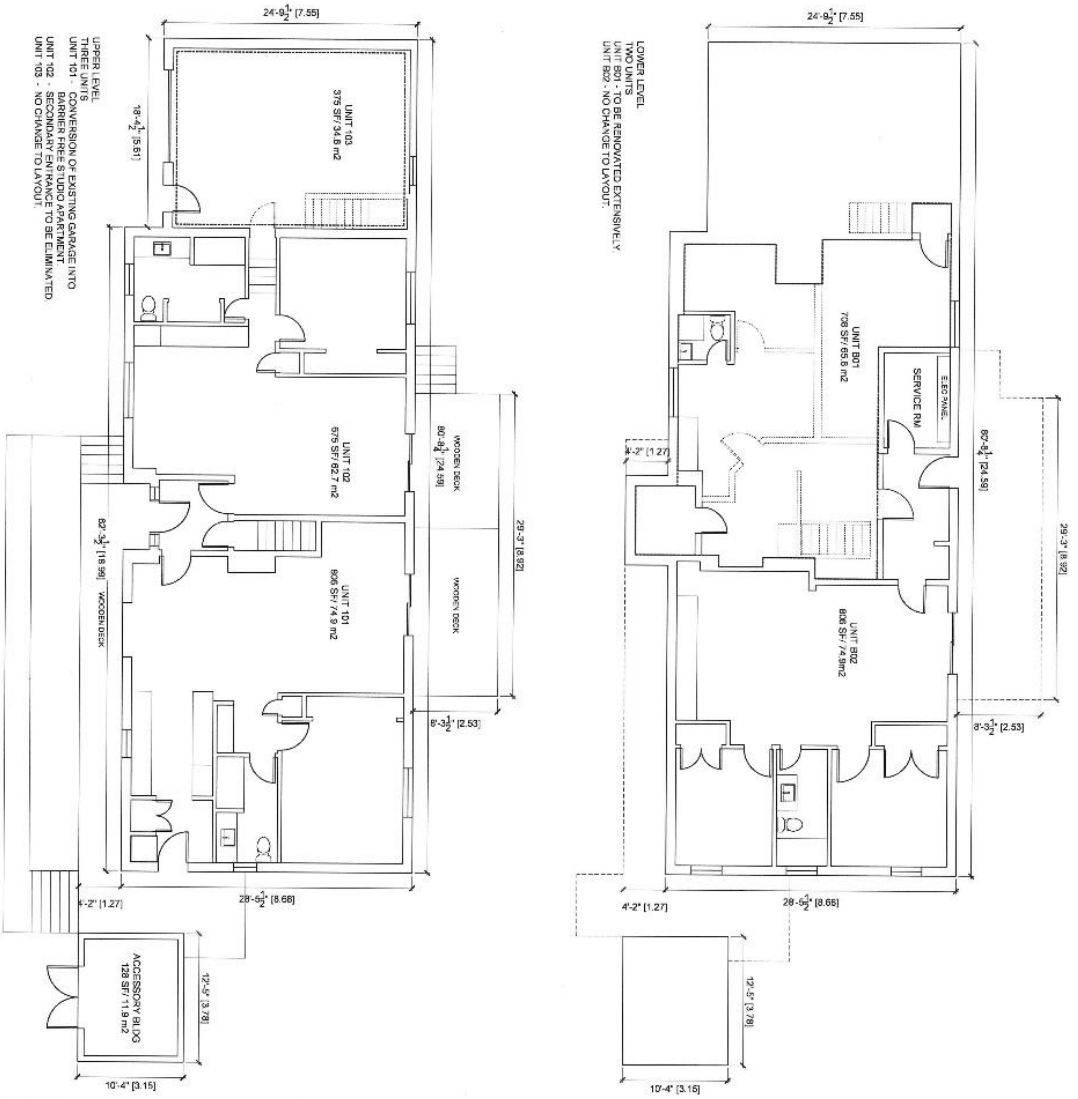
APPENDIX " D "

to

REPORT PLAN2021-017

FILE NO: D06-2021-005

Item	Name of Project	Location	Project Description	Proposed Use	Address	City/Town/Village	County	State	Zip	Latitude	Longitude	Map Reference
1	Proposed Development	175 Irving Street	Conversion of existing building to a multi-unit residential building	Residential	175 Irving Street	Cambridge	Massachusetts	USA	02134	42.3511	-71.0603	Cambridge, MA
2	Map (Scale 1:50,000)	SHOULD BE SPECIFIED										
3	Number of stories	Number of stories	Number of stories	Number of stories	Number of stories	Number of stories	Number of stories	Number of stories	Number of stories	Number of stories	Number of stories	Number of stories
4	Number of units	Number of units	Number of units	Number of units	Number of units	Number of units	Number of units	Number of units	Number of units	Number of units	Number of units	Number of units
5	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors
6	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors	Number of floors
7	Building Construction	Building Construction	Building Construction	Building Construction	Building Construction	Building Construction	Building Construction	Building Construction	Building Construction	Building Construction	Building Construction	Building Construction
8	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System
9	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System
10	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System
11	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System
12	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System
13	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System
14	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System
15	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System
16	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System
17	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System
18	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System
19	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System
20	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System	Building System



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FLOOR PLANS

2024-10

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All changes are the property of the client and may not be used for any other project without the written consent of the architect. The contractor shall check and verify all dimensions on site and all work shall be done in accordance with the approved plans. The architect is not responsible for any errors or omissions on the part of the contractor.

8 Side Architects

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