Boiler Intake Pipe Proposal

22 UNION PARK- JUAN MOLIERE

Rationale

- Boilers need outdoor fresh air for proper functionality
- Initial plan (scoped by Best Chimney) was to use chimney for both intake & exhaust
- During boiler installation, discovered that one of the chimney's liners was cemented long ago
- Chimney's internal space is not big enough for both pipes
- Exhaust pipe was routed thru the chimney
- Re-routing the intake pipe through window well now only viable option

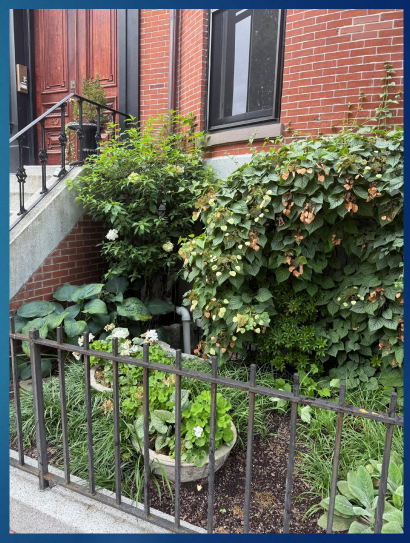
Proposal

- Install 3" intake pipe to provide fresh air to the boiler servicing full building
- Height of ~ 36" and 8-10" away from the building
- Pipe will emerge out of ground in the window well
- Bend away from the window towards drainpipe
- Masonry will not be impacted. No holes or changes to it
- Pipe will be behind plant life and painted to blend

Building view & Mockup pictures







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