

City of Boston Building Permit.
Engine House - 344 Congress Street, South Boston
Approved May 27, 1890

Plans on file
No ~~446~~ 237

2
No. 199

APPLICATION FOR PERMIT TO BUILD.
BRICK, STONE, IRON.

344 LOCATION.
No. Congress St
Cor Farnsworth St
Engine House Ward 13

PERMIT GRANTED.

May 27 1890

Referred to Assistant Inspector.

Jones

BOSTON, May 27 1890
Approved,
H. L. Jones
Assistant Inspector.

STREET PERMIT APPLIED FOR.

} Approved.
Assistant Inspector.

Plans submitted?

Plans must be submitted and approved by this Department before a permit for erection will be granted

No. 199

Application for Permit to Build.

(BRICK, STONE OR IRON.)

Boston, May 26 1890.

To THE

INSPECTOR OF BUILDINGS:

The undersigned hereby applies for a permit to build, according to the following specifications:—

1. Location, No. Congress St.
2. Nearest cross street? Ch. Fanewood Ward 13
3. Name of Owner? City of Boston
4. " Builder? Connerly & Wentworth
5. " Architect? City of Boston - City Architect
6. Purpose of building? Engine house.
7. How many families? _____
8. " " stores? _____
9. What is the width of the street? _____
10. How near the line of the street? line
11. Will the building be erected on solid or filled land? pile If in a block, how many? _____
12. Size of lot, No. of feet front? _____; No. of feet rear, _____; No. of feet deep, _____
13. Size of building, No. of feet front? 30'2" No. of feet rear, 45'; No. of feet deep, 85'8"-87'6"
No. of stories in height, 2; No. of feet in height from sidewalk to highest point of roof, 36'
14. No. of feet in height from level of sidewalk to highest part of wall? 36
15. No. of feet in height from sidewalk to eaves? 36
16. Size of L. _____ feet long; _____ feet wide; _____ feet high; No. of stories, _____; style of roof, _____
17. Will foundation be laid on earth, rock, timber or piles? piles Material of foundation, stone
18. External walls, 1st, 16' 2d, 17' 3d, _____ 4th, _____ 5th, _____ 6th, _____ 7th, _____ 8th, _____ 9th, _____ 10th, _____
Party walls, 1st, _____ 2d, _____ 3d, _____ 4th, _____ 5th, _____ 6th, _____ 7th, _____ 8th, _____ 9th, _____ 10th, _____
Walls of L. External, _____ Party, _____
19. Are the party walls solid or vaulted? solid
What will be the materials of front? brick & stone If of stone, what kind? granite
20. Will the roof be flat, pitch or mansard? flat Material of roofing? _____
21. What will be the material of cornice? brick lutherns, _____ scuttles, etc., _____
22. What will be the means of access to roof? no
23. Are there any hoistways or elevators? _____ How protected, _____
24. How is the building heated? Steam Thickness of shell of flue? _____

Separate application required for every Building.

If the Building is to be occupied for a Tenement or Lodging House or Family Hotel, give the following particulars:—

25. State how many families are to occupy each floor, _____ and the whole number in the house, _____
26. What is the height of cellar? _____
27. What will be the heights of ceiling on first story, _____ second, _____ third, _____ fourth, _____ fifth, _____ sixth, _____ seventh, _____ eighth, _____ ninth, _____ tenth, _____
28. Is the cellar to be occupied for a dwelling? _____
29. Is the front street 20 feet wide? _____
30. How many water-closets? _____ Where located? _____
31. How is the building to be ventilated? _____
32. If there is a building already erected on the front or rear of the lot, give the size, _____ stories.
33. State how many means of egress are to be provided, _____
34. Is the lower story to be used for business purposes of any kind? _____

Name, Connerly & Wentworth
Address, 50 Pemberton Sq.

Plans submitted? _____ Street permit wanted, _____