

NOTE: Guard rail at roof edge

Metal grease duct chimney vertical to above roof

2" SS pans with 1" MF hi-temp insulation

2"x4" wall

Provide protection from weather for Mineral Wool Fibers (MF), & still maintain 1" air flow

Existing Occupied Porch Area

2 layers of FR Sheetrock

FR Sheetrock

Mechanical Room

(entire room 1 hour fire rated)

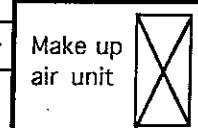
All grease ducting FR wrapped & with approved clean out doors

Opening to be RE-bricked after HVAC sub's done

new D/W exhaust

A/C exhaust

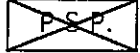
A/C make up air



Floor to be 18" from any grease duct, or fan or reduce clearance
INOTE: Installed quarry tile on 1/2" cement Bd to reduce clearance

Thimble or reduce clearance at all duct penetrations

2" Hi-temp Mineral Wool Insul.
Exhaust Hood with fire suppression



2 layers of FR sheetrock

16" thick Brick Wall w/pass thru

8" thick Block Wall

NOTE: 1" air space behind all MF Insulation

Stainless Steel sheets applied directly to block

New Kitchen

Existing Kitchen

2" of foam insulation with car siding applied

Various Gas fired stoves, fryers range, griddle, and char broiler.

Stainless Steel wall pans with 1" of hi-temp MF insulation at each end of Hood

Quarry tile flooring

Handwritten notes and signatures on the right side of the page, including "201-5-2" and "kklkl".

Handwritten initials "C" and "A" with asterisks.

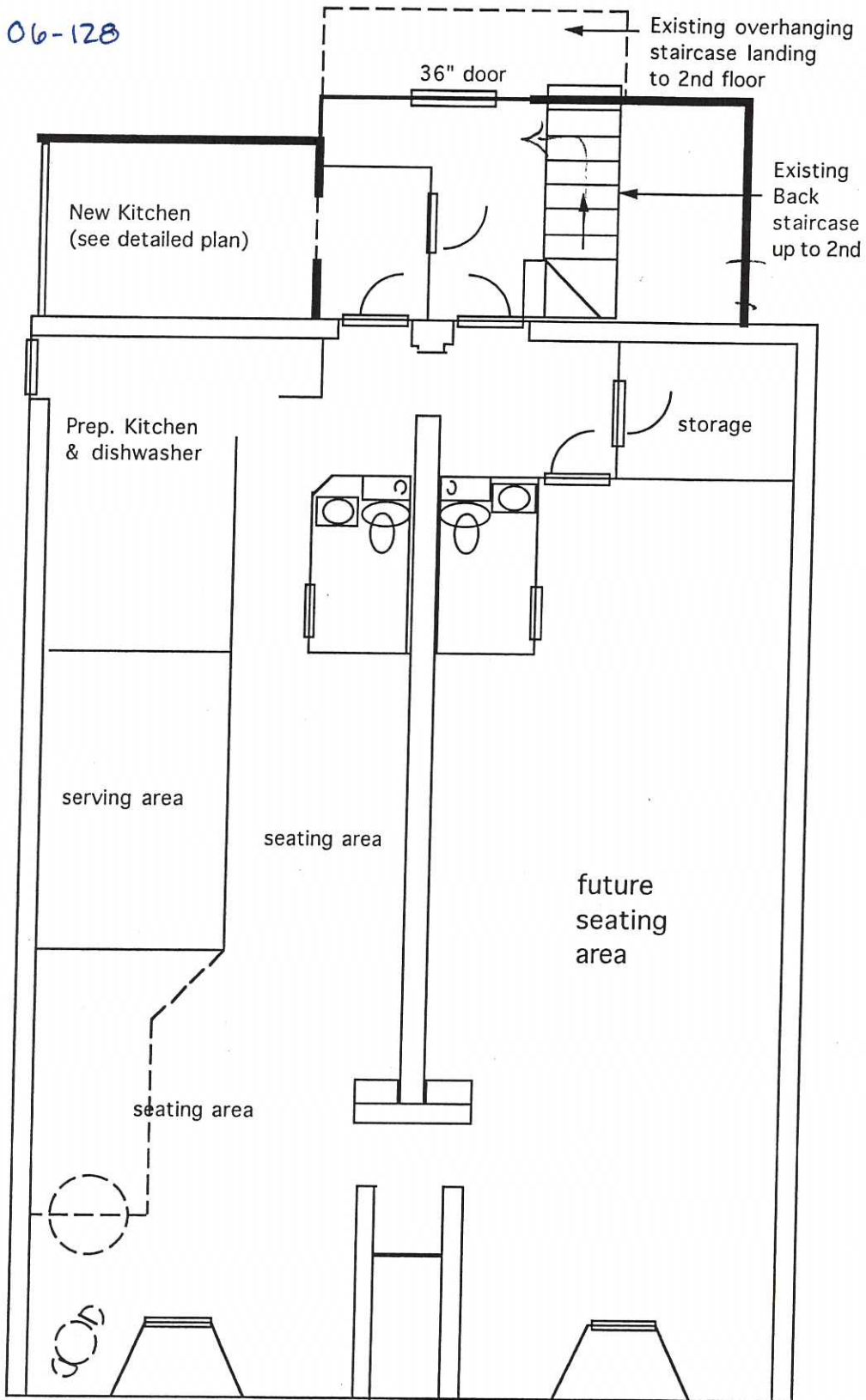
nmnmnm, n

378 Maria Pop's Family Cafe Kitchen Addition Section of new Kitchen with Mechanical Room above

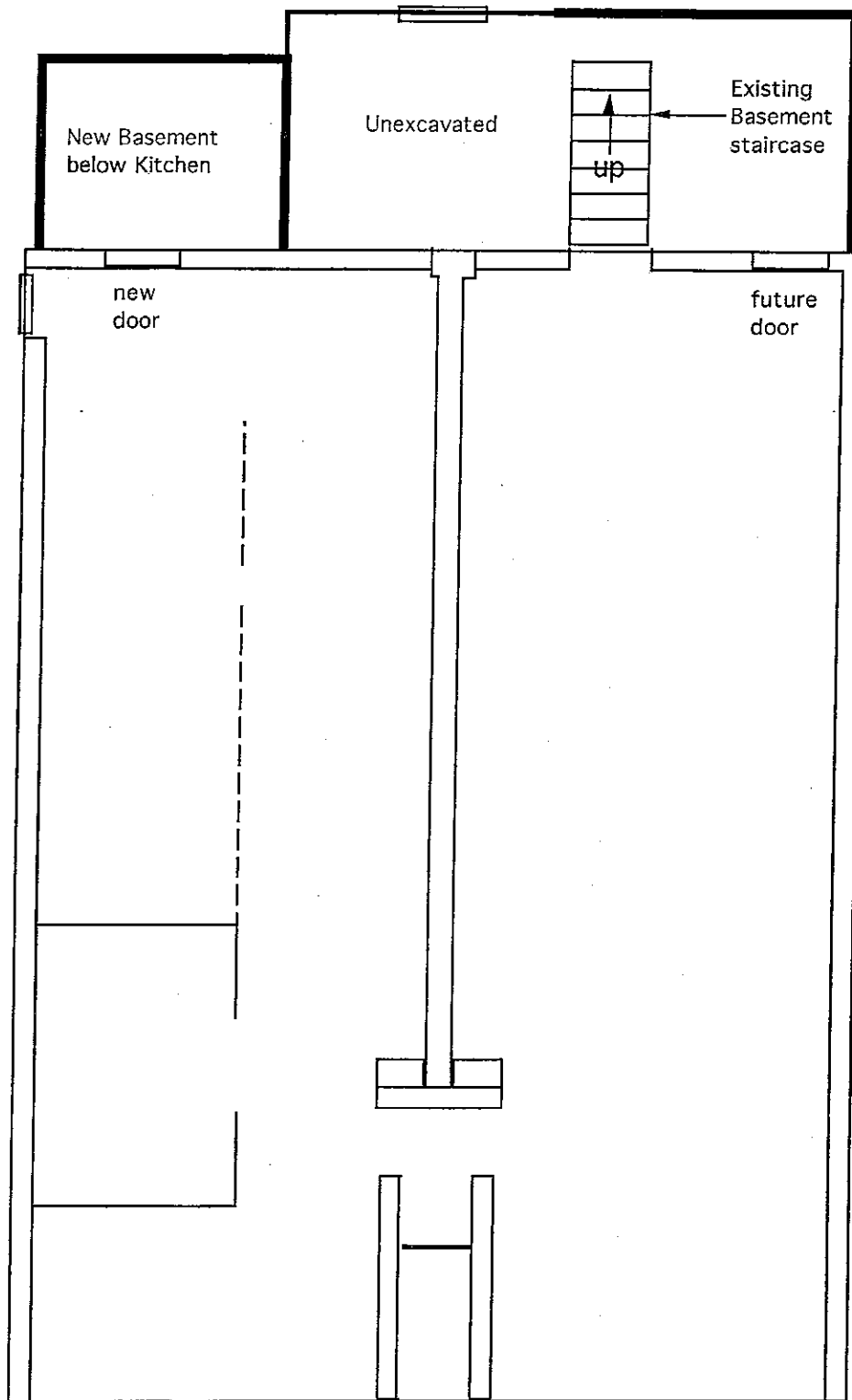
1st Floor Plan for
both 374 and 378 Sides

#05-176924

HPC - 06-128

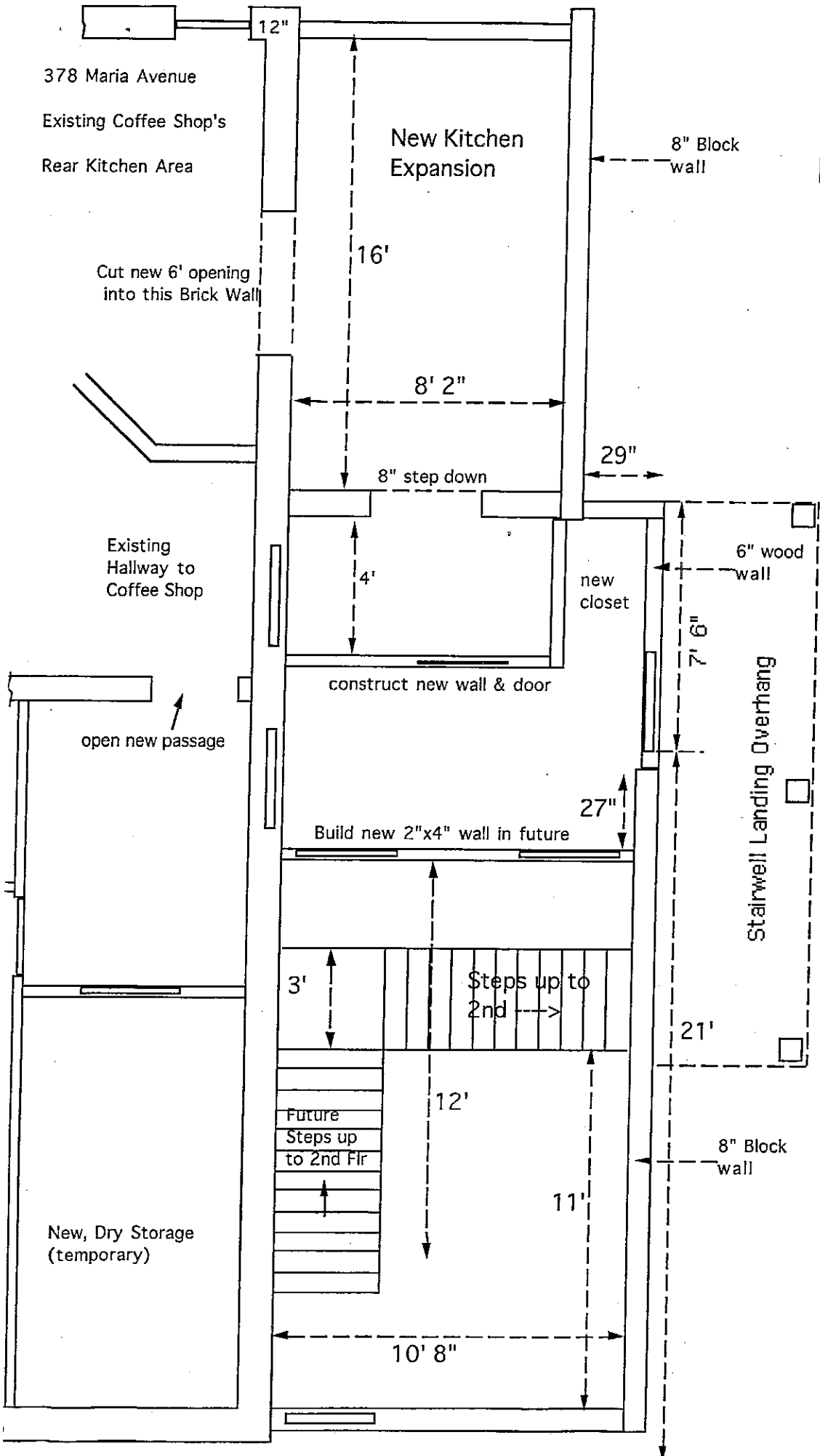


Basement Level



378 Maria Avenue
 Existing Coffee Shop's
 Rear Kitchen Area

First Floor Level



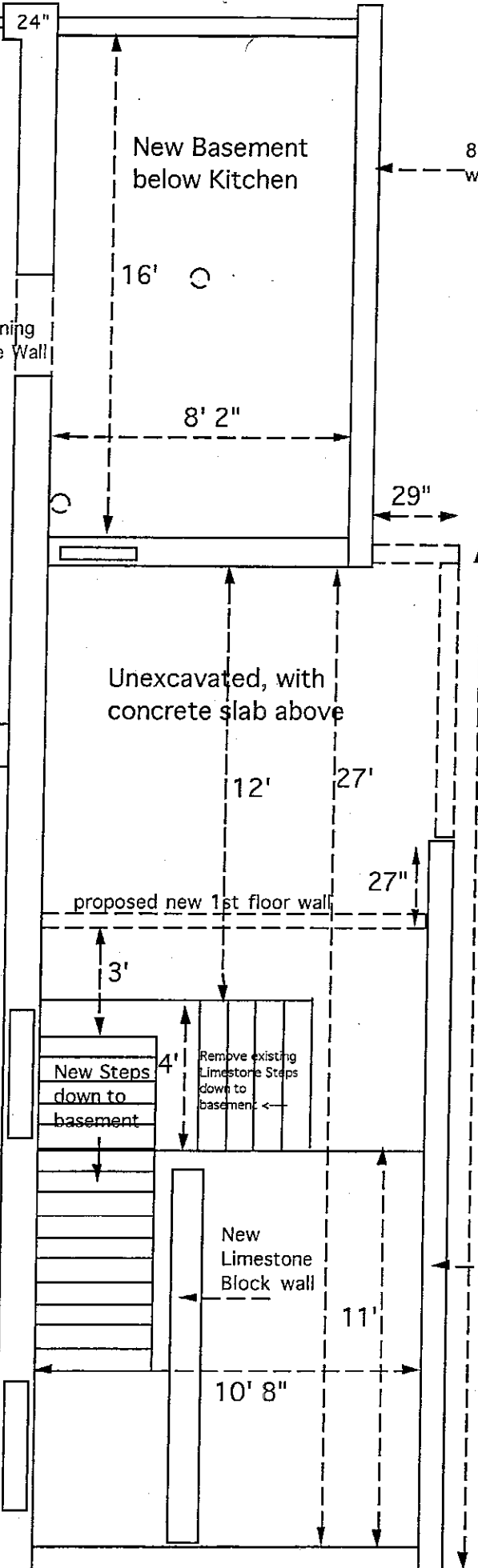
Note:
 6x6
 support
 posts

- Directions:
- Remove existing steps from 1st up to intermediate landing.
 - Rebuild this flight to code, but turn at landing to the S., and cut a new exit door thru existing south 8" block wall.
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378 Maria's
Basement Area

Note: future walk-in
coolers & dry storage
rooms to be located
in this area.

Cut new 3' opening
into this Stone Wall



Basement Level

Existing South,
374 Maria
1200sf
Basement

existing
basement
door

New
basement
door

New Steps
down to
basement

Remove existing
Limestone Steps
down to
basement

New
Limestone
Block wall

24"

New Basement
below Kitchen

8" Block
wall

16'

8' 2"

29"

Unexcavated, with
concrete slab above

12'

27'

proposed new 1st floor wall

27"

3'

New Steps
down to
basement

4'

Remove existing
Limestone Steps
down to
basement

28' 6"

New
Limestone
Block wall

8" Block
wall's
footing

11'

10' 8"

