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SYMELE LLC



10/18/22

Jesse Stephenson

Re: Foundation repair, HDLC Permit VQ15WE

Safety & Permits- 2QPMJQ

1352 Magazine St.

New Orleans, La. 70130

Regarding the masonry pier foundation repairs proposed in the blueprints of the above referenced property:

1. All bricks used to replace and or repair the building's brick piers will be of similar style and material as is currently in place.
2. All mortar used to rebuild and or tuck point existing piers will be a suitable material for the style and age of bricks to be used.

Matt Thaller, Symele LLC

HDLC + VCC

APPROVED MORTAR FORMULA



MORTAR

- 1 part Portland Cement
- 3 parts lime
- 9 parts sand
- enough water to form a workable mix

STUCCO

base coat - consists of 2 coats for 5/8" total thickness

- 1 part Portland Cement
- 3 parts lime
- 9 parts sand
- 6 lbs./cubic yard hair or fiber
- enough water to form a workable mix

finish coat – 1/4" total thickness

- 1 part Portland Cement
- 3 parts lime
- 9 parts sand
- enough water to form a workable mix