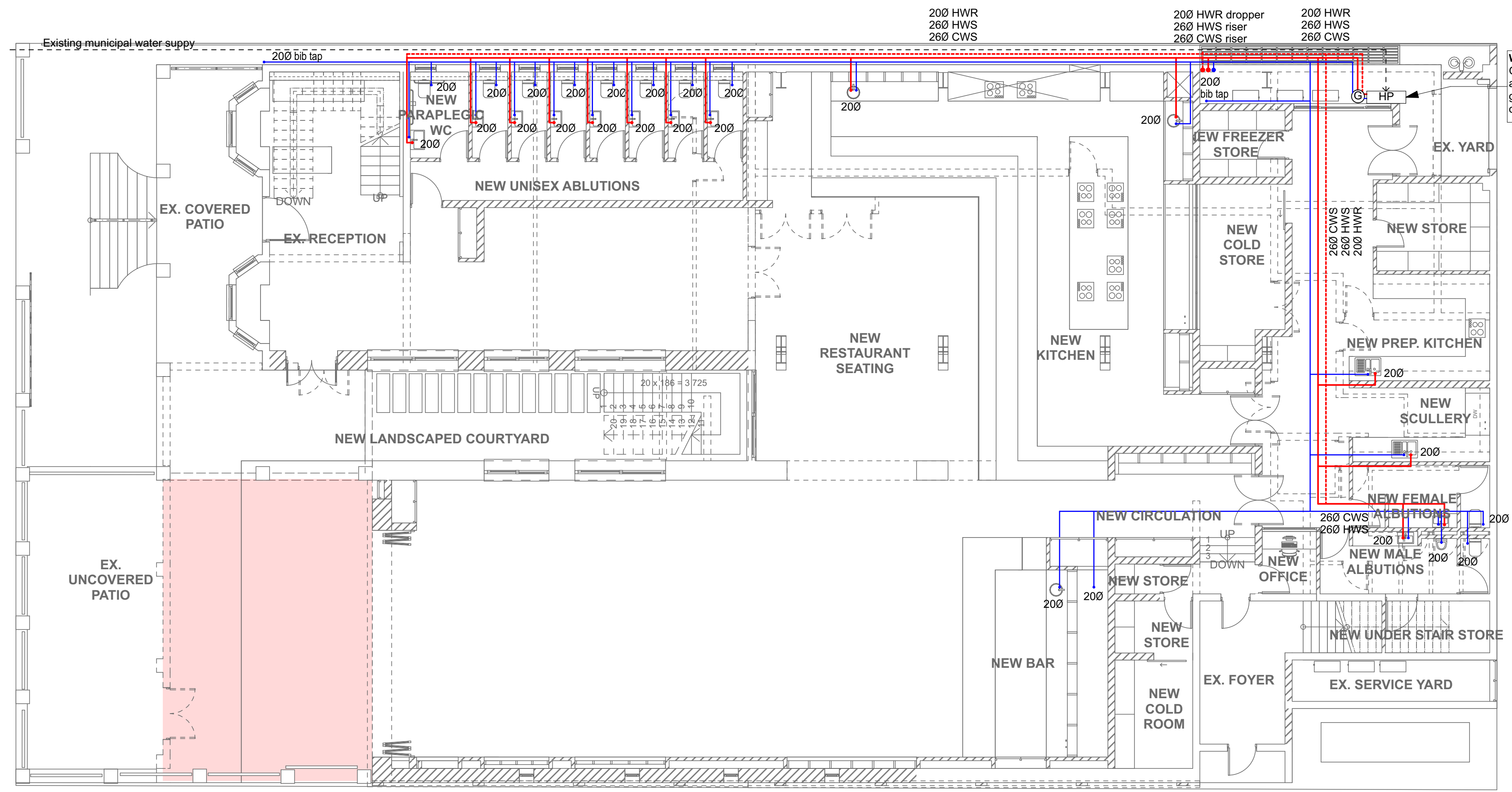


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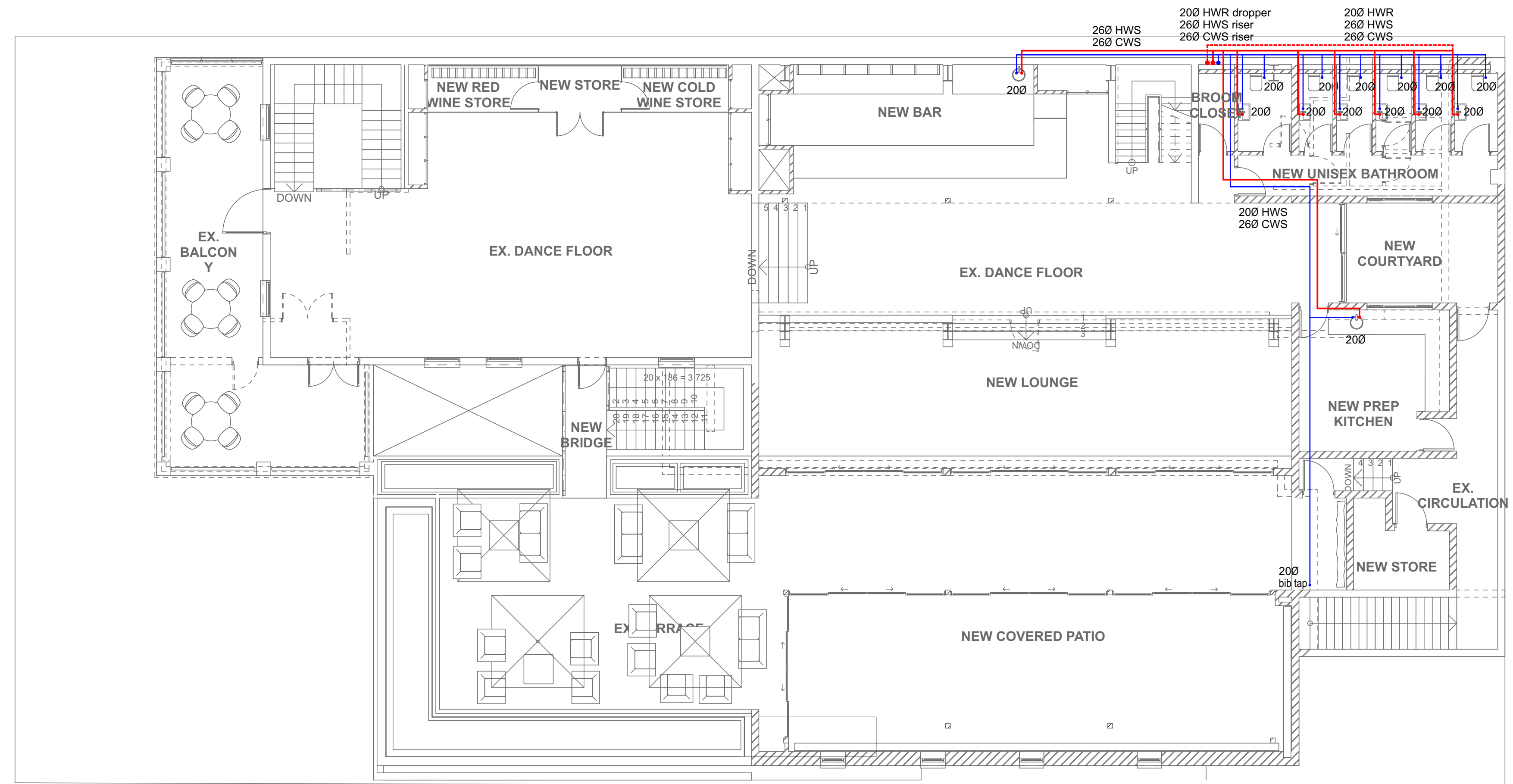
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WATER RETICULATION NOTE:
Geysers capacity linked to a heat pump as per XA report by engineer. All geysers to be Class B as per SANS 151 or similar approved.

1.
-

Ground Floor Hot & Cold Water Reticulation Layout
1:100



2.
-

First Floor Hot & Cold Water Reticulation Layout
1:100

AUTHORITY STAMPS

SIGNATURES

- ARCHITECT
STEFANO VATTERONI

- CLIENT

- ENGINEER



COUNCIL SUBMISSION

REV	DATE	DESCRIPTION

REV DATE DESCRIPTION REVISIONS



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PROPOSED REFURBISHMENT WITH ADDITIONS & ALTERATIONS

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ERF 910

Drawing Name
HOT & COLD WATER RETICULATION LAYOUT

Drawn on Apple Mac computer using Archicad 23 by
NKCUBEKO NDLELA 2023/04/28
Checked by Date
STEFANO VATTERONI 2023/04/28

Drawing Scale
1:10000

Building Occupancy **A1**

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