

1 Existing Ground Floor Plan
Scale: 3/16" = 1'-0"

	03.29.16	Issued for Client Review	MM		
REV	DATE	DESCRIPTION	DR	RV	

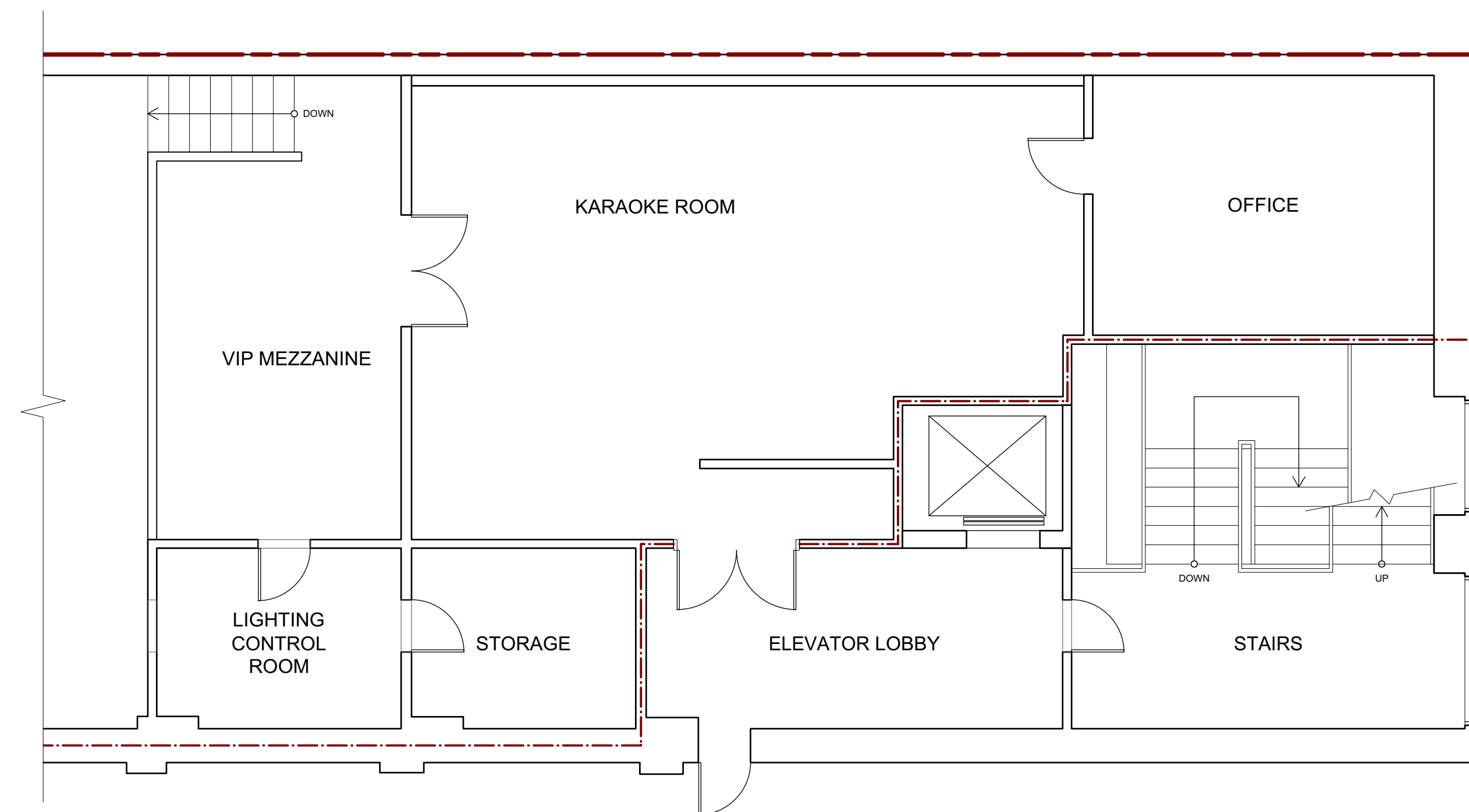
DRAWINGS AND SPECIFICATIONS, AS INSTRUMENTS OF SERVICE ARE THE PROPERTY OF MALLEN GOWING BERZINS ARCHITECTURE INCORPORATED. THE COPYRIGHT IN THE SAME BEING RESERVED TO THEM. NO REPRODUCTION IS ALLOWED WITHOUT THE PERMISSION OF MALLEN GOWING BERZINS ARCHITECTURE INCORPORATED AND WHEN MADE MUST BEAR ITS NAME. ALL PRINTS TO BE RETURNED.

THIS DRAWING MUST NOT BE SCALED. THE CONTRACTOR IS TO VERIFY ALL DRAWING DIMENSIONS AND DATA NOTED HEREIN WITH CONDITIONS ON THE SITE AND IS HELD RESPONSIBLE FOR REPORTING DISCREPANCIES TO MALLEN GOWING BERZINS ARCHITECTURE INCORPORATED. THIS DRAWING IS NOT TO BE USED FOR CONSTRUCTION PURPOSES UNTIL SIGNED BY THE CONSULTANT.

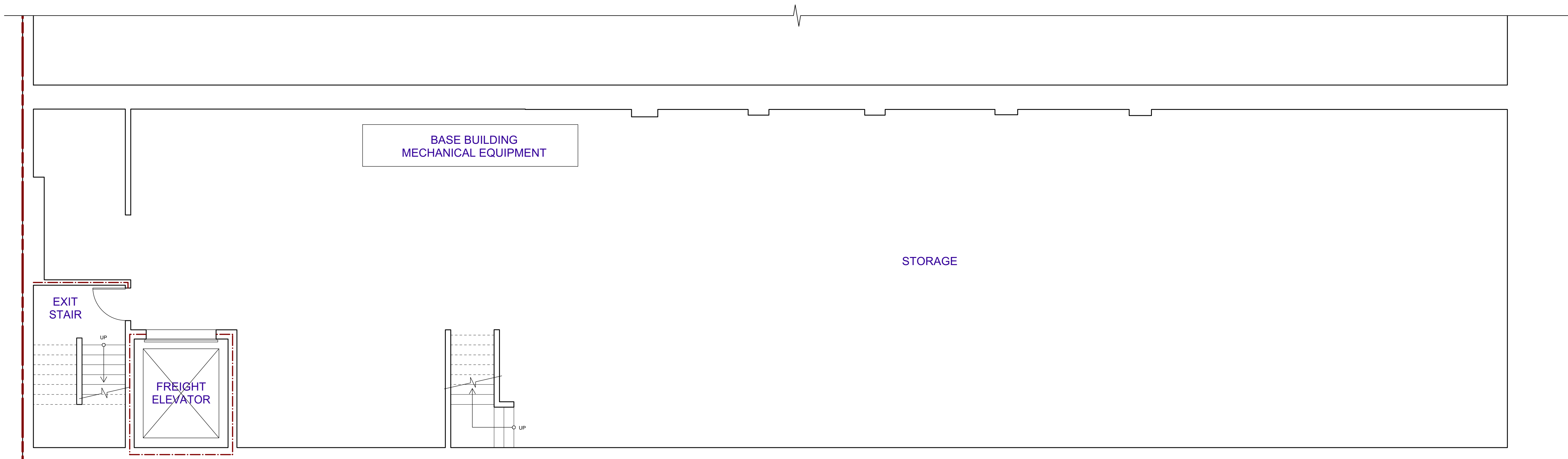
PROJECT:
The Town Pump Renovation
68 Water Street
Vancouver, B.C.

SHEET TITLE:
Existing Ground Floor Plan

PLOT DATE	AS NOTED	PROJECT NO.
SCALE	AS NOTED	16010
DRAWING NO.	A1-01	REVISION
		-



1 Existing Mezzanine Floor Plan
Scale: 3/16" = 1'-0"



2 Existing Basement Floor Plan
Scale: 3/16" = 1'-0"

REV	DATE	DESCRIPTION	DR	RV
-	03.29.16	Issued for Client Review	MM	

DRAWINGS AND SPECIFICATIONS, AS INSTRUMENTS OF SERVICE ARE THE PROPERTY OF MALLEN GOWING BERGINS ARCHITECTURE INCORPORATED. THE COPYRIGHT IN THE SAME BEING RESERVED TO THEM. NO REPRODUCTION IS ALLOWED WITHOUT THE PERMISSION OF MALLEN GOWING BERGINS ARCHITECTURE INCORPORATED AND WHEN MADE MUST BEAR ITS NAME. ALL PRINTS TO BE RETURNED.

THIS DRAWING MUST NOT BE SCALED. THE CONTRACTOR IS TO VERIFY ALL DRAWING DIMENSIONS AND DATA NOTED HEREIN WITH CONDITIONS ON THE SITE AND IS HELD RESPONSIBLE FOR REPORTING DISCREPANCIES TO MALLEN GOWING BERGINS ARCHITECTURE INCORPORATED. THIS DRAWING IS NOT TO BE USED FOR CONSTRUCTION PURPOSES UNTIL SIGNED BY THE CONSULTANT.

PROJECT:
The Town Pump Renovation
68 Water Street
Vancouver, B.C.

SHEET TITLE:
Existing Mezzanine & Basement Plan

PLOT DATE	AS NOTED	PROJECT NO.
SCALE	AS NOTED	16010
DRAWING NO.	A1-02	REVISION
		-