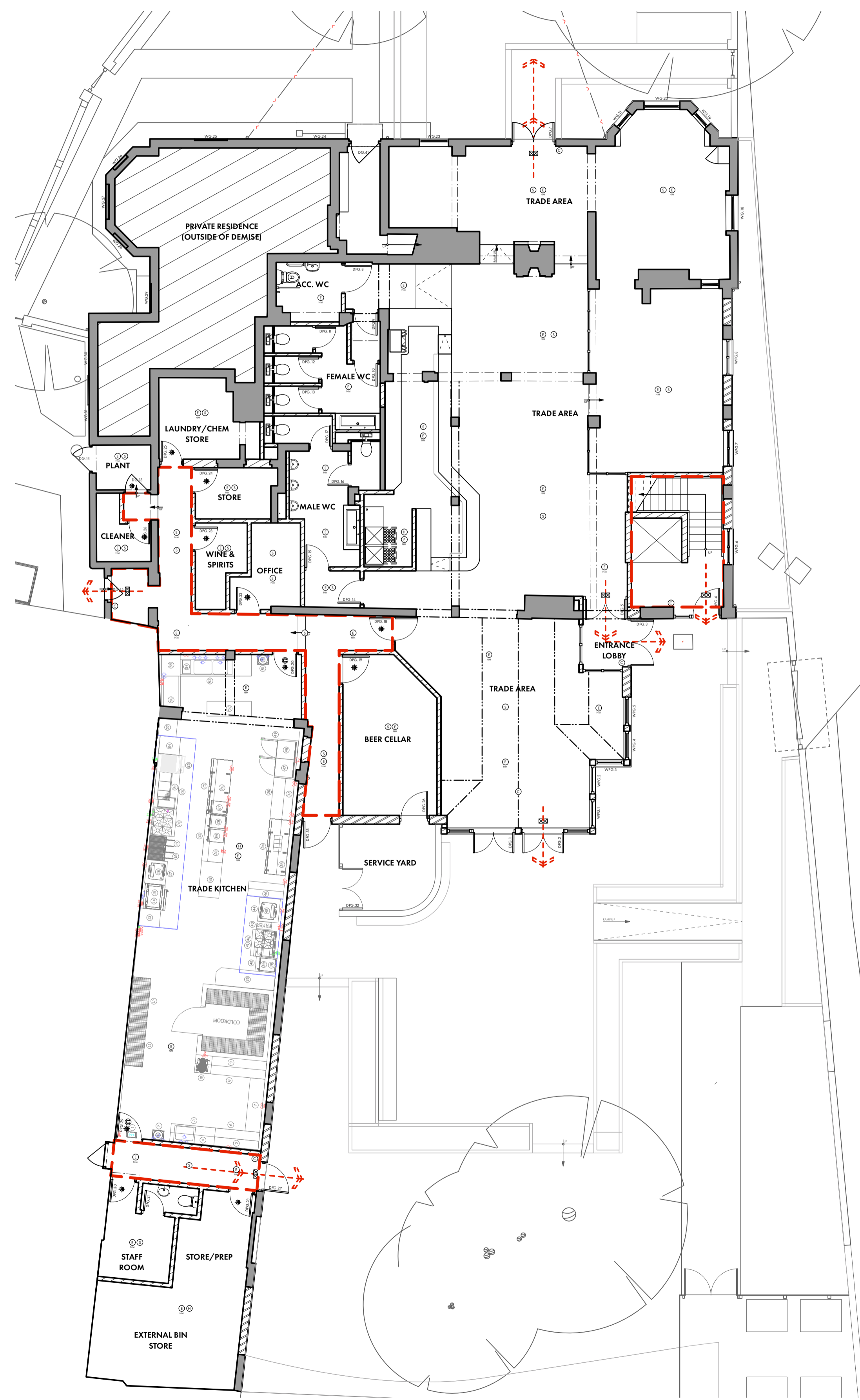


**NOTES:**  
Contractors must verify all dimensions on site before commencing any work. Figural dimensions to take precedence over scaled dimensions. Contractors must not scale from this drawing unless express instructions are given by Sampson Associates. The copyright of this drawing is reserved. The drawing must not be disclosed without authority.

REV	DATE	AUTHOR/COMMENT
01	21.02.24	CH - fire strategy amended to suit latest layout
02	05.03.24	CH - fire strategy amended to suit latest layout

FIRE & SECURITY KEY	
<b>Fire Detection &amp; Signage</b>	
	Smoke Detector
	Heat Detector
	Sounder
	Visual Indicator
	Call Point (break glass)
	Fire Alarm Panel
	Internally illuminated Fire Exit Sign
	Emergency Light (Non-maintained)
	Emergency Light (Maintained)
	Directional Arrow Sign
	Secure Door in Open Position Sign
	Fire Exit Sign
	Fire Door FD30S
	Fire Door FD40S
	Magnetic hold-open connected to fire alarm
<b>Fire Extinguishers</b>	
	Water
	CO2
	Fire Blanket
	Class F (Wet Chemical)
	Dry Powder
	Foam
<b>Security</b>	
	CCTV Camera
	PIR Alarm sensor
	Door contacts connected to intruder alarm
	Panic Button
	Keypad
<b>CONSTRUCTION KEY</b>	
<b>New Walls</b>	
	Masonry - brickwork
	Masonry - blockwork
	Stud - Timber/ Metal, as noted below
<b>Ceiling</b>	
	Overhead feature e.g. beam/ rooflight/ etc.
	New beam
<b>Drainage &amp; Mechanical</b>	
	Manhole
	Inspection Chamber
	Gully
	Drainage Channel
	Existing below ground drainage (assumed)
	New ø100mm below ground drainage run
	Soil Pipe (SVP or Stub Stack)
	Rain Water Pipe
	Water supply/ tap
	Radiator
	Extract/Supply Fan

**A PROPOSED GF FIRE STRATEGY**  
Scale: 1:100



**B PROPOSED 1F FIRE STRATEGY**  
Scale: 1:100

