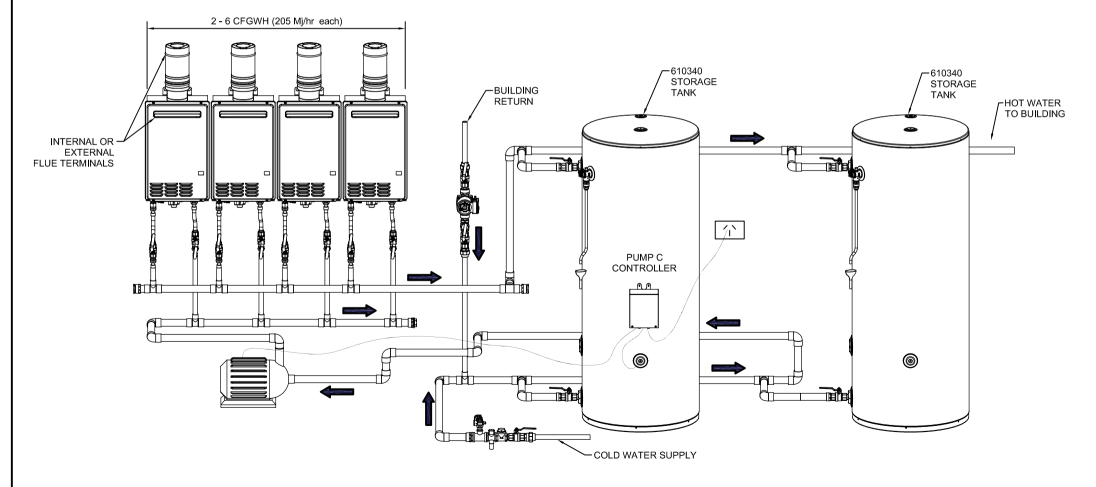
NOTES:

N.1 REFER TO SELECTION CHART OF PIPE SIZE AND PUMP SPECIFICATION.
N.2 REFER TO RHEEM FOR CONFIGURATIONS GRATER THAN SIX CFWH.
N.3 GAS PIPING TO BE SIZED IN ACCORDANCE WITH AS/NZS 5601

SELECTION CHART						
MODEL	No. CFGWH	PUMP	PUMP PART No.	PRIMARY FLOW & RETURN PIPE SIZE	STORAGE TANK	PUMP CONTROLLER
TP*02 [†] 0	2	CM 3-2	366084	25	2x610340	60602624
TP*03 [†] 0	3	CM 3-2	366084	25	2x610340	60602624
TP*04 [†] 0	4	CM 3-2	366084	32	2x610340	60602624
TP*05 [†] 0	5	CM 5-2	366089	40	2x610340	60602624
TP*06 [†] 0	6	CM 5-2	366089	50	2x610340	60602624

872027 82C External COMMERCIAL CONTINUOUS FLOW UNIT 862027 82C Internal COMMERCIAL CONTINUOUS FLOW UNIT 079427 DRY POCKET /TANK STAT WELL

^{*} I = Internal Model , E = External Model † Specify Gas Type: N = Natural , P = Propane



TYPICAL INSTALLATION - RHEEM COMMERCIAL TANKPAK - TWO TANKS