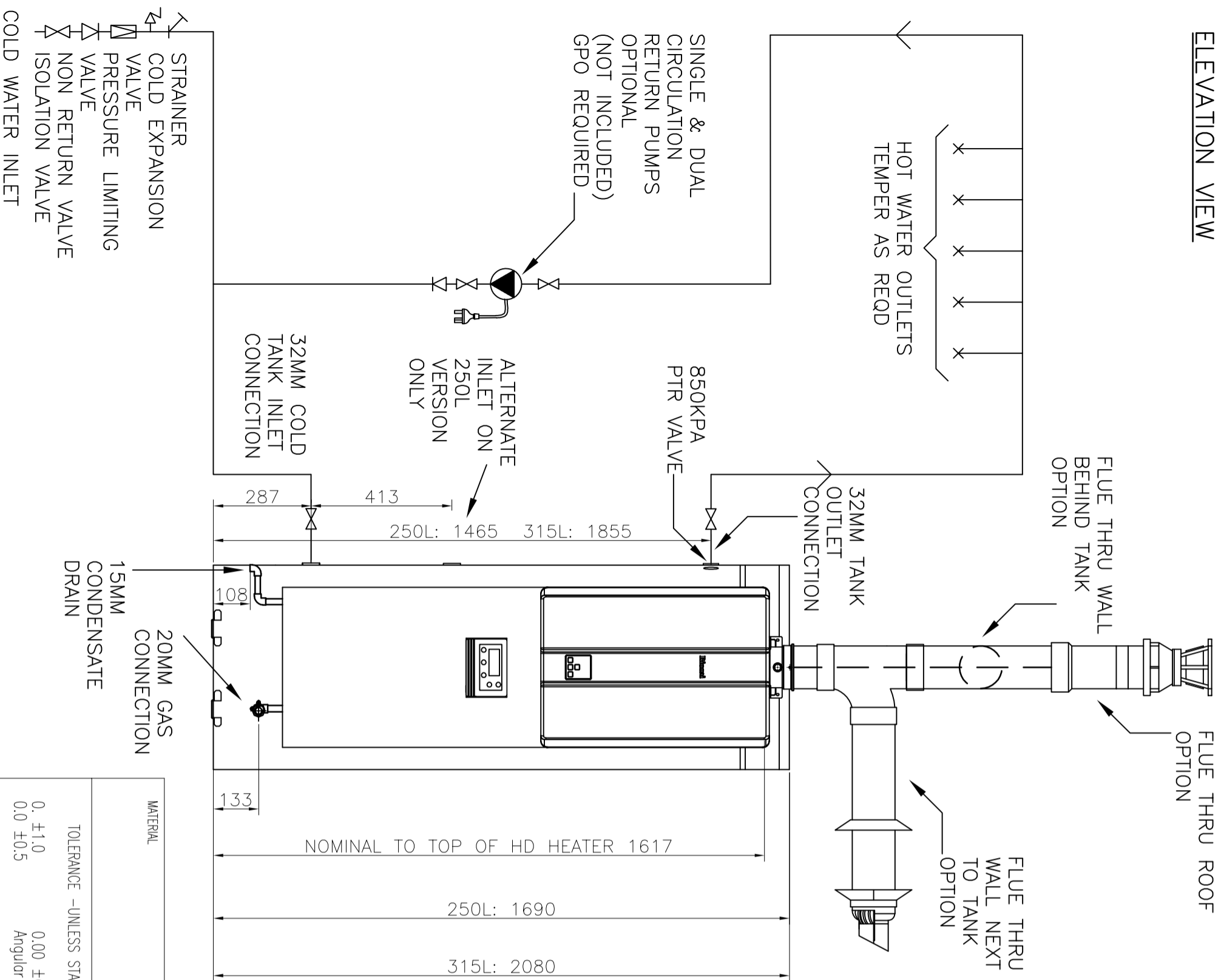


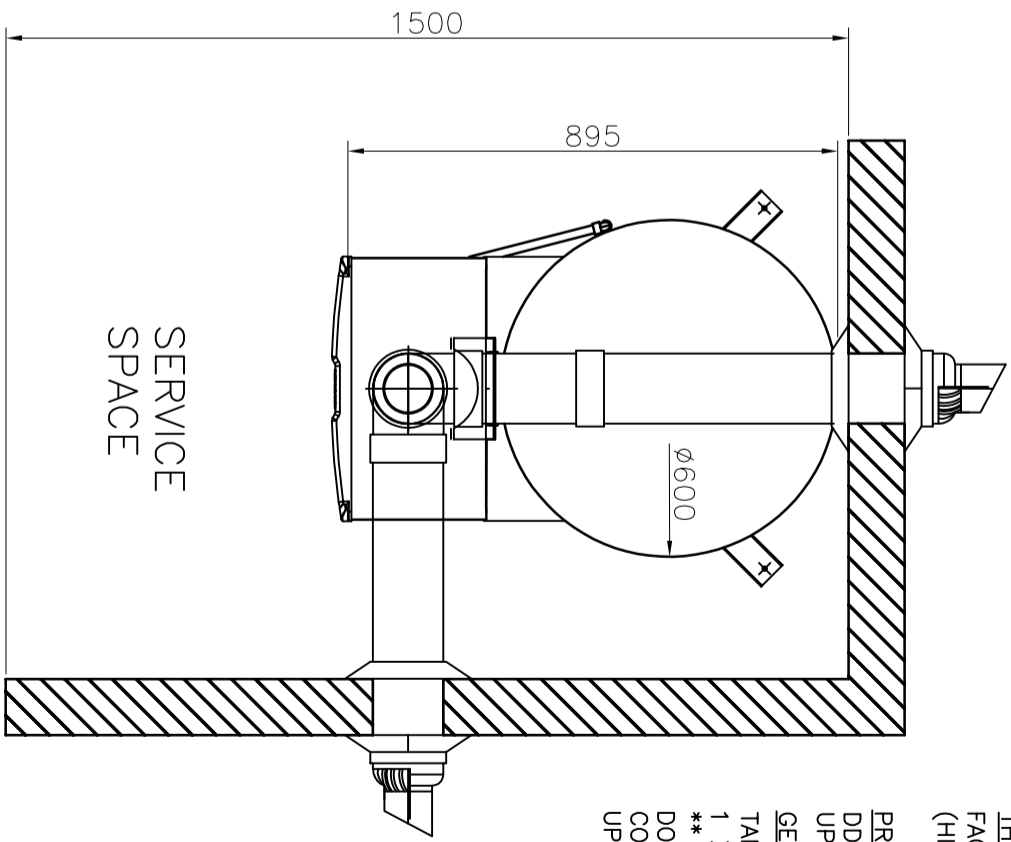
ELEVATION VIEW



DRAWING CHANGES

REV	ECON NO	DESCRIPTION	BY	CKD	DATE

PLAN VIEW



TANK:
 SYSTEM: DRY WEIGHT: 250L - 91kg
 315L - 105kg
 WET WEIGHT: 250L - 341kg
 315L - 418kg

HD210 HEATER:
 SYSTEM GAS LOAD 209MJ
 -NG 1.13-3.00 kPa
 -LPG 2.75-3.00kPa
 FAN ASSISTED, BALANCED FLUE

THERMOSTAT:
 FACTORY SET AT 65°
 (HIGHER TEMP AVAILABLE)

PRIMARY PUMP:
 DD1: 1xGRUNDFOS
 UPS32-100N

GENERAL NOTE::
 TANK REQUIRES:
 1 X EXTERNAL GPO (10AMP)
 ** PLEASE NOTE **
 DO NOT RUN
 CONDENSATE DRAIN IN COPPER.
 UPVC PIPE IS RECOMMENDED.

MATERIAL		DIMENSIONS ARE IN MILLIMETERS AS 1:100		TOLERANCE - UNLESS STATED	
TOLERANCE - UNLESS STATED		0.00 ±0.1		Angular ±1°	
0. ±1.0		0.0 ±0.5		Angular ±1°	
0.0 ±0.5		Angular ±1°		Angular ±1°	
FINISH:		THIRD ANGLE PROJECTION		APPROVED	
DRAWN		DATE		RMP	
RMP		30/01/20		SVL	
CHECKED		DATE		Title	
SVL		30/01/20		DD12101250-315N/L CONDENSING	
APPROVED		DATE		Drawing Number(PART NO)	
DO NOT SCALE DRAWING		APPROVED		SK 0162	
				Revision	
				01	

Rinnai Australia Pty Ltd

DD12101250-315N/L CONDENSING

SK 0162

01