



Notes:

- 1] Preferably a single u-bend elbow connection instead of x2 90° elbow
- 2] DN25 drain nozzle to be welded sideways or at lowest elevation possible. Preferably flanged with ball valve
- 3] DN25 vent nozzle to be welded at highest elevation possible.
- 4] CW return line shall always be higher or equal to feed line. Ensure for proper air venting
- 5] PG mounted on DN25 flange connection. PG to be pigtailed
- 6] Motorised Butterfly valve to be provided by vendor. Minimum 5xI.D straight run to be provided upstream & downstream
- 7] Sloped towards steam collector. Slope shall be minimum 100mm per 10m (1:100)

General Notes:

1] All steam feed lines shall be insulated

New Project	00	cs		
DESCRIPTION	REV NO.	MATERIAL	SCALE	DIMENSION
Feed Steam &	Cooling	Water	Piping	
	DESIGNED	BY:		SHEET 1 OF 1
AKINSAN KIMYA	MADE BY	: uKHAN		
	CHECKED	BY: XXX		REF.