DPC - DIFFERENTIAL PRESSURE CONTROL VALVE.
CV1 - HIGH DEMAND CONTROL VALVE.
CV2 - LOW DEMAND CONTROL VALVE.
I.V. - BUTTERFLY ISOLATING VALVE

MAX HEIGHT INDICATED EQUALS 3 m. ADD 0.5 m TO WIDTH MEASUREMENT PER 0.5 m REDUCTION IN HEIGHT.
EXCHANGER
HEAT
°C
SECONDARY
FLOW
SECONDARY
RETURN
5xd
10xd
I.V.
STRAINER
METER
FLOW
PRIMARY
OUTLET
PRIMARY
INLET
CONNECTION
TO PRIMARY
DISTRIBUTION
PLATE TYPE
HEAT EXCHANGER
DRAIN
CONNECTED BY CLIENT
'c'

ELEVATION

PLAN

VIEW ON ARROW 'C'

DPC: DIFFERENTIAL PRESSURE CONTROL VALVE.
CV1: HIGH DEMAND CONTROL VALVE.
CV2: LOW DEMAND CONTROL VALVE.
I.V.: BUTTERFLY TYPE ISOLATING VALVE
MAX HEIGHT INDICATED EQUALS 3.0 m.
ADD 1.0 m TO WEDGE MEASUREMENT PER 0.5 m
REDUCTION IN HEIGHT.