








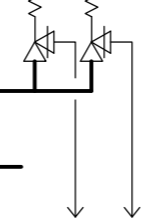
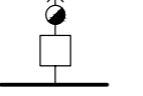



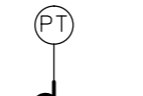
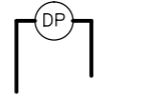
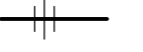
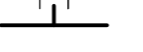
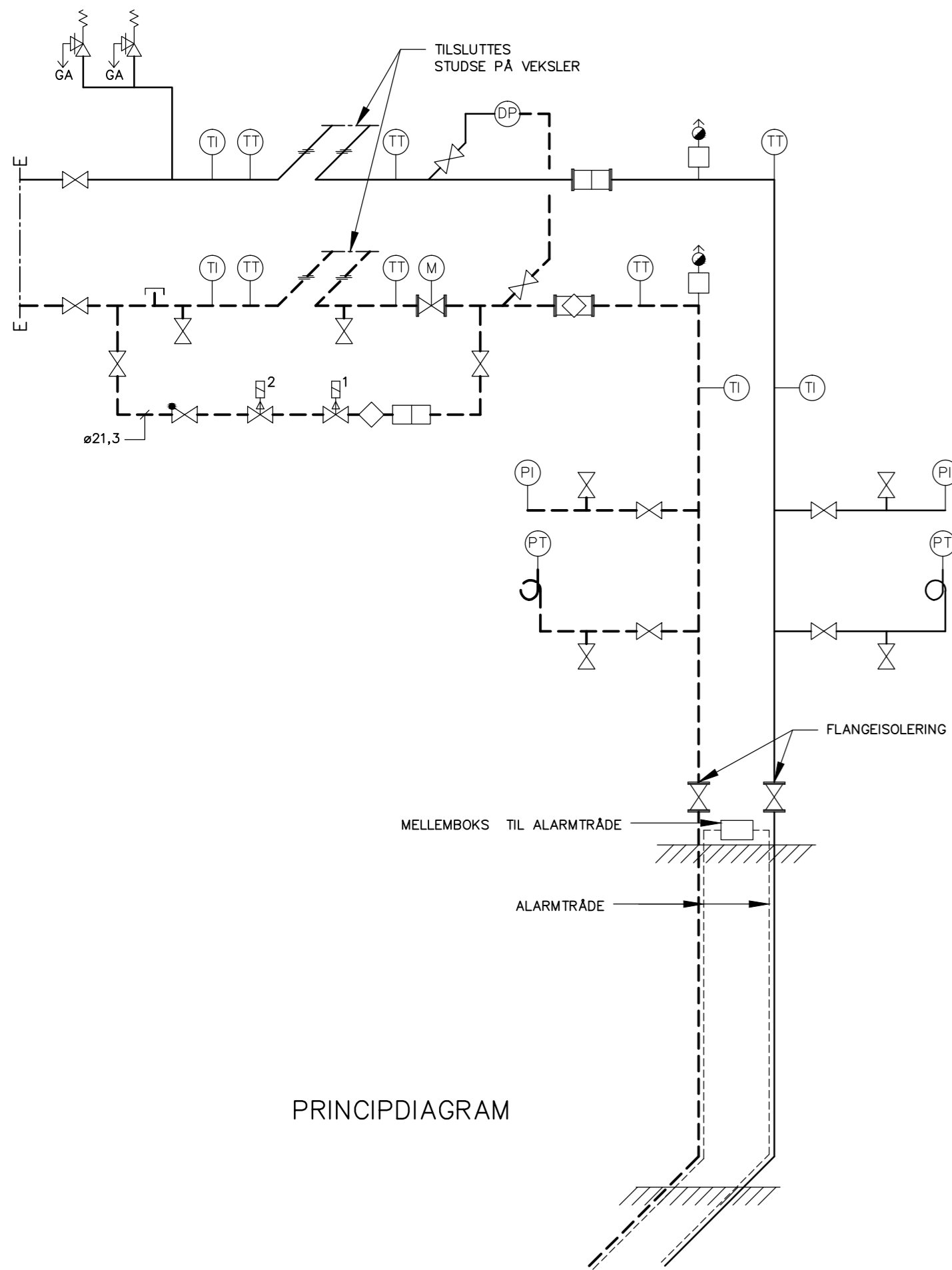


SIGNATURER:

- ANGIVER VARME FREM
- - - ANGIVER VARME RETUR
- · - · ANGIVER BRUGSVAND KOLDT

-  ANGIVER ENERGIMÅLER FABR. KAMSTRUP
TYPE MULTICAL 801 PT 500 FØLERE
DE MONTERES UNDER 45° MODSTRØMS
DYKRØRSLÆNGDEN SKAL PASSE TIL
ISOLERINGSSTYKKELSEN.
qn= m³/h, DN
VEGMODEL
BYGHERRE LEVERANCE
-  ANGIVER SNAVSSAMLER MED FLANGER, VVS NR. 449130
-  ANGIVER SNAVSSAMLER VVS NR. 449115.004
-  ANGIVER MOTORVENTIL
FABR. CLORIUS
DN kVs= m³/h
VVS NR. 453250. MED MOTOR
TYPE V4E, VARE NR. 521 0186
-  ANGIVER KONTRAVENTIL
VVS NR.430335.004
-  ANGIVER AFSPÆRRINGSVENTIL
FABR. BROEN
TYPE BALLOMAX MED FLANGER
-  ANGIVER AFSPÆRRINGSVENTIL
FABR. BROEN
TYPE BALLOMAX
-  ANGIVER MAGNETVENTIL FABR. DANFOSS
TYPE EV250B
VVS NR. 470322.104
24V SPOLE
VVS NR. 470401.520
VENTIL NR. 1 STYRES AF ISHØJ VARMEVÆRK
TIL BEGRÆNSNING VED VANDMANGEL
VENTIL NR. 2 STYRES AF SEKUNDÆRTRYK FRA
PRESSOSTAT ELLER POTENTIALFRI SIGNAL
-  ANGIVER MÅLER DN 20
TYPE MTW 1,5m³/h
FABR. GWF MED IMPULSUDGANG TIL M-BUS
-  ANGIVER SIKKERHEDSVENTILER
FABR. PNEUMATEX
1 ¼" SAMLESÆT
2 STK ¾" - 1"
ÅBNINGSTRYK 5 BAR
AUT. LUFTUDLADER OG MANOMETER
VVS NR. 371103.
-  ANGIVER LUFTUDLADER
FABR. PNEUMATEX
TYPE SPIROTOP VVS NR. 447111.004
-  ANGIVER TEMPERATURFØLER, PT100, -50-400°, SKALERING 0-120°C
FABR. BAUMER TYPE NR. 8141-331-0300 MED DYKRØRSLØMME
-  ANGIVER MANOMETER, VVS NR. 481104.102
-  ANGIVER TERMOMETER, VVS NR. 480664.070 OG
DYKRØRSLØMME VVS NR. 480678.078
-  ANGIVER TRYKTRANSMITTER, FABR. BAUMER TYPE E913
0-10 BAR, 4-20 mA,
MED LODRET 1/2" MANOMETERRØR VVS NR. 481500.004
-  DIFFERENSTRYKMÅLER FABRIKAT BAUMER EDD575
MODEL FKCW35V5AACYYAA 16 BAR,
MÅLEOMRÅDE 0-5 mVs
-  ANGIVER UNIONSAMLING
-  ANGIVER DN 15 STUDS MED GEVINDPROP. KAN BENYTTES
TIL MONTAGE AF PRESSOSTAT PÅ SEKUNDÆRSIDEN.
- E - - - E ANGIVER ENTREPRISEGRÆNSE



PRINCIPDIAGRAM

tegn. nr.
1

REV. A/30.10.2012/LØ/PEC

ISHØJ VARMEVÆRK

emne PRINCIP-TILSLUTNINGSSANLÆG

tegn. nr.
1

mål 1: - dato 31.10.2013 tegn.af LØ godk. PEC sag nr. 11446