



Y-800
HIGH PRESSURE FLARE KNOCKOUT
 SIZE: 2438 mm Ø x 3048 mm S/S
 MAMP: 346 MPa @ 93°C
 CA: 3.2 mm
 CRN: K-2109.12
 A No: 409983
 MFG: BILTON

Y-820
LOW PRESSURE FLARE KNOCKOUT
 SIZE: 2438 mm Ø x 3048 mm S/S
 MAMP: 346 MPa @ 93°C
 CA: 3.2 mm
 CRN: K-2109.12
 A No: 409983
 MFG: BILTON

BH-801 & 821
BUILDING HEATERS
 MFG: CATADYNE
 MDL: BX 17324
 DUTY: 12000 BTU/HR (Each)

P-840
TRANSFER PUMP
 MFG: WILDEN
 MDL: T2/AA4B/BV/BN/BN
 DOUBLE DIAPHRAM

FS-830
HIGH AND LOW PRESSURE FLARE STACK
 SIZE: 219 mm Ø x 25908 mm TALL (HP)
 114 mm Ø x 25908 mm TALL (LP)
 RETRACTABLE PILOT
 CONTINUOUS SOLAR POWER IGNITION

| REV. | DESCRIPTION | DATE | BY | CHK | APP. | CLIENT |
|------------------|--------------------------------------------------------------------------------------------------------------------------|------------------|-------------|------------------|--------------|------------------|
| 2 | CHANGE TO 2INL TITELBLOCK | 07-02-15 | LUP | --- | --- | --- |
| 1 | AS-BUILT, RETRIM FROM GLE. ORIGINALS | 04-04-28 | IRM | --- | --- | --- |
| 0 | ISSUED FOR CONSTRUCTION - GLE. ENG. | 03-11-20 | IRM | --- | --- | --- |
| REV. | REFERENCE DRAWINGS | | | | | |
| 610-JF-01 to 17 | MECHANICAL FLOW DIAGRAM (GLE. PIPING PLANS) | | | | | |
| DRAWING NO. | REFERENCE DRAWINGS | | | | | |
| DATE | DESIGNED BY: | DATE | CHECKED BY: | DATE | APPROVED BY: | DATE |
| 07-02-15 | --- | --- | --- | --- | --- | --- |
| SCALE | CLIENT BY: | SCALE | JOB NO. | SCALE | JOB NO. | SCALE |
| NTS | --- | NTS | --- | NTS | --- | NTS |
| KOB-171-220-0015 | | KOB-171-220-0015 | | KOB-171-220-0015 | | KOB-171-220-0015 |
| REV. | TITLE | DATE | BY | CHK | APP. | CLIENT |
| 2 | 9-17-J-94-B-9 KOBES (TOWNSEND) COMPRESSOR STATION - HIGH & LOW PRESSURE KNOCKOUTS & FLARE STACKS MECHANICAL FLOW DIAGRAM | --- | --- | --- | --- | --- |



Credentia Technical