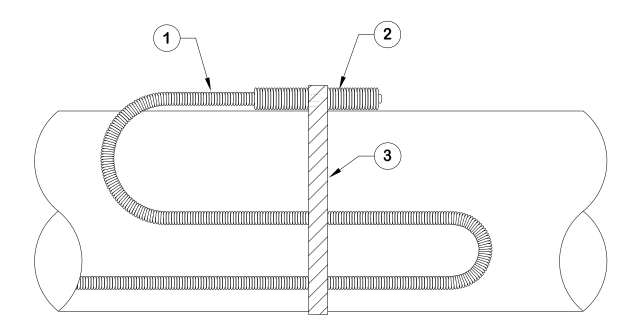
| ITEM | DESCRIPTION | QUANTITY |
|------|--|----------|
| 1 | PipeGuard CMH HEATER CABLE | AS REQ'D |
| 2 | CMH-LP-E (DREX0075) Low Profile End Seal | 1 |
| 3 | Pipe Strap | 2 |



NOTES

- 1. ON A PIPE HOTTER THAN 121 DEGREES C (250F) MOUNT THE CMH-LP-E (DREX0075) OFF THE PIPE OVER THE INSULATION
- 2. CMH-LP-E (DREX0075) IS CSA/CUS CERTIFIED UP TO CLASS I DIV.2 (ZONE 2)
- 3. THE NON-HEATED SECTION OF THE CABLE END IS EITHER 10" OR 20" DEPENDING ON THE WATTAGE OUTPUT. REFER TO INSTRUCTIONS.
- 4. WHERE MULTIPLE RUNS OR LOOPS OF A CONSTANT WATTAGE HEATER CABLE (SERIES MI AND PIPEGUARD CMH) ARE APPLIED TO PIPE SHOES AND SUPPORTS, CARE MUST BE TAKEN TO ENSURE THAT EXCESSIVE HEAT IS NOT GENERATED. DEPENDING IN PART UPON THE PIPE DIAMETER, IT MAY NOT BE NECESSARY TO INSTALL MULTIPLE RUNS OF CABLE AT A PIPE SHOE. CABLE WATTAGE OUTPUT MUST BE CONSIDERED. PLEASE REFER TO NOTE #1 ON INSTALLATION DRAWING 22.

| | | | DATE | 2015/06/15 | | | |
|----------|----------|-------------------------|------------------|------------|------------------------------------|------------|--|
| | | OREXAN | | - | INSTALL - CMH LOW PROFILE END SEAL | | |
| | | | ENGINEEF DATE | - | | | |
| REV DATE | REVISION | Trace Heating Redefined | APPROVE DATE | D - | SCALE NTS | DWG021 REV | |