



- NOTES
- 1.0 FLANGES PROVIDED FOR EXTERNAL CALIBRATION
 - 2.0 SPACE TO BE PROVIDED FOR FUTURE INSTALLATION OF DENSI-METER
 - 3.0 INTERCHANGABLE SPOOL-PIECE TO BE PROVIDED FOR FLOW RELIEF PATH
 - 4.0 DENSI-METER TO BE INSULATED FROM THE PIPELINE
 - 5.0 TRANSFER TANK TO BE SIZED FOR PROVER VOLUME +50%
 - 6.0 LOCAL CONTROL PANEL REQUIRED FOR LP ROUTING
 - 7.0 TANKER LOADING PIPEWORK TO BE AS SHORT AS POSSIBLE
 - 8.0 COMMUNICATION TO REMOTE CHAMBER VIA RADIO LINK

REVISIONS			
NO.	BY	DATE	DESCRIPTION
C	A.H.	08-07-2019	MANY DEDICATED TO ULP&S(ULP) & MANS DEDICATED TO ULP&S(ULP2)
B	A.H.	17-10-2018	UPDATES ACCORDING TO SITE VERIFICATION
A	A.H.	17-08-2017	NEW TPL TITLE BLOCK, REF 052001-N4026-K999 Rev1.1 (SIEMENS)

TRANSNET
pipelines

RUSTENBURG PUMPSTATION MANIFOLD
P&ID

PROJECT NAME			
DRAWN	A.H.	REF.	052001-N4026-K999
TRACED	CAD	DATE	17-08-2017
CHECKED		APPROVED	Z.M.
SCALE	N.T.S.		
DRAWING No.	PL 115758		