



NOTES 1, 2, 3, 4 DELETED. 5. VALVE CLOSING AUTOMATICALLY ON FIRE & GAS SIGNAL. 6. OPEN LIMIT SWITCHES SERIALLY CONNECTED. 7. A NOT FULLY OPEN SIGNAL WILL STOP BOOSTER PUMPS. 8-9. DELETED. 10. GUIDED WAVE RADAR TRANSMITTER 1.5mm MINIMUM WITHDRAWAL REQUIRED ABOVE NOZZLE. 11. INTRUSIVE NUCLEONIC SOURCE RECEIVER/DETECTOR LEVEL INSTRUMENT. 12. IN THE EVENT OF ANY DAMAGE TO THE DIP PIPE HOLDING THE NUCLEONIC SOURCE, THE SOURCE NEEDS TO BE REMOVED BEFORE REMEDIAL ACTION. 13. NUCLEONIC (NON-INTRUSIVE) LEVEL TRANSMITTER. 14. LEVEL IS CONTROLLED DURING NORMAL OPERATION BY LIC-1091A & BY LIC-1091B WHEN TRAIN 1 IS BEING PROVIDED. 15. LIC-1091B REMAINS CONNECTED TO THE WAGE PLC. 16. FACILITY TO FLUSH 2" NOZZLES AND PREVENT CHOKING. 17. FACILITY TO INSTALL FUTURE CAPACITANCE PROBE. 18. P&ID UPDATED TO CONVERT EQUIPMENT IMPERIAL UNIT DATA TO METRIC UNITS.		Z17 AS BUILT AS PER DAR-009412 Z16 AS BUILT AS PER AFA M00835 & M00871 Z15 AS BUILT FOR MAR BLP M00539, DAR-007481, DAR-007164 Z14 AS BUILT FOR MAR AFA M00389 Z13 AS BUILT AS PER DAR-003535 Z12 AS BUILT AS PER DAR-002247 C11 AS BUILT AS PER AFA'S M00212, M00385 & M00391		03.12.19 07.02.19 03.05.18 23.09.16 08.04.14 03.05.13 10.11.10	BJC BJC MMc RLM JWS KME LC	DWM DWM SSP KME DWM KD AM	- - - - GH GH -	SS RP KB JHB JHB JHB JHB JHB	Drawn Checked Approved Scale	Date Date Date NTS	Site MONTROSE ALPHA Drawn Checked Approved Scale	Date Date Date NTS	Drawing No MAPG-L-0010-040-D-AB00 THIS IS A CAD PRODUCED DRAWING AND MUST NOT BE CHANGED MANUALLY	Title MONTROSE ALPHA P&ID TRAIN 1 2ND STAGE SEPARATOR Rev Z17
---	--	--	--	--	--	---	-----------------------------------	---	---------------------------------------	-----------------------------	---	-----------------------------	---	--