



**GENERAL NOTES:**

1. RF COMMUNICATION FROM VALVE CHAMBER LEVEL MONITORS TO SAFETY PLC (PIR AND MAIN).
2. VCD4 - VALVE CHAMBER DELTA NO.4  
VCD5 - VALVE CHAMBER DELTA NO.5  
VCD6 - VALVE CHAMBER DELTA NO.6
3. ABANDONED LINE
4. CONTROL PHILOSOPHY NEEDS TO BE VERIFIED
5. BELLOW.
6. INLINE STRAINER
7. DUST CAP.

VALVE NUMBER	VALVE CHAMBER	TAG NUMBERS
V-3114	VCD6	D-BV-014
V-3115	VCD6	D-BV-015
V-3116	VCD6	D-BV-016
V-3201	VCD5	D-BV-001
V-3202	VCD5	D-BV-002
V-3203	VCD5	D-BV-003
V-3204	VCD5	D-BV-004
V-3216	VCD4	D-BV-016
V-3217	VCD4	D-BV-017
V-3218	VCD4	D-BV-018
V-3219	VCD4	D-BV-019
V-3220	VCD4	D-BV-020
V-3221	VCD4	D-BV-021
V-D27	----	D-HDV-021
V-D28	----	D-HDV-028
V-D29	----	D-HDV-029
V-D30	----	D-HDV-030
V-D31	----	D-HDV-031
V-D32	----	D-HDV-032
V-D33	----	D-HDV-033
V-D34	----	D-HDV-034
V-D35	----	D-HDV-035
V-D36	----	D-HDV-036
V-D37	----	D-HDV-037
V-D38	----	D-HDV-038
V-D39	----	D-HDV-039
V-D40	----	D-HDV-040
V-D41	----	D-HDV-041
V-D42	----	D-HDV-042
V-D43	----	D-HDV-043
V-D44	----	D-HDV-044
V-D45	----	D-HDV-045

1A PENDING IMPLEMENTATION AS PER MC2620161

IB	DESCRIPTION	AC	MLR	DATE
1A	REVISED (MC2620161)	A.C.	MLR	2024-08-14
01	AS-BUILT	A.C.	MLR	2024-08-14
02	ISSUED FOR COMMENTS	A.C.	MLR	2024-08-14
03	ISSUED FOR COMMENTS	A.C.	MLR	2024-08-14
04	REWORK (SQUAD CHECK)	A.C.	MLR	2024-08-14
05	DESCRIPTION	Checked	Drawn	Date

**MEGHEM ENGINEERING AND DRAFTING (Pty) LTD**  
 1011 9th AVE  
 FAK: (016) 981 3816  
 P.O. BOX 294  
 SANDBURG  
 1947



Project: LEAK DETECTION SYSTEM APRON FUEL HYDRANT NETWORK PROCESS & INSTRUMENTATION DIAGRAM  
 Drawing title: ORT INTERNATIONAL AIRPORT DELTA APRON

Scale: NTS  
 Date: 14-08-2009

THIS DRAWING IS BASED ON DRAWING 8-30-A0-004 REV.1

Designed	G.HUMAN	Drawn	S.GOOSEN
Checked	G.HUMAN	Date	14-08-2009
Project no.	MC2620161		
Sheet	1	of	1
Plan no.	1326-M-PID-3009 REV.1B		