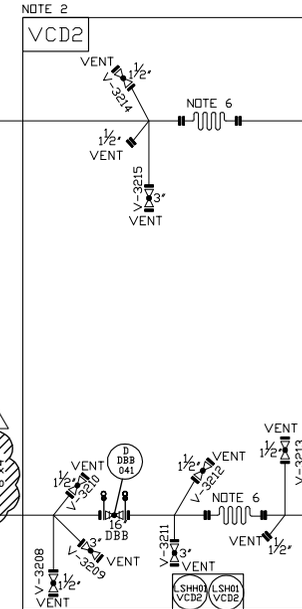
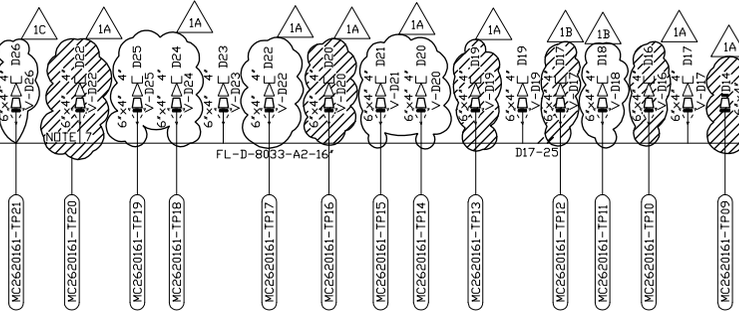
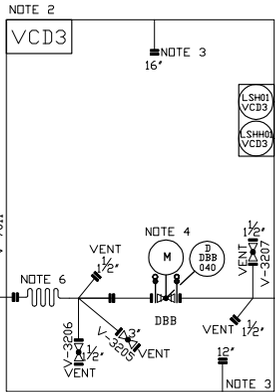


FROM DELTA
VCD4
DWG1326-M-PID-3009

FL-D-8029-A2-16'
[1950 140]

FROM DELTA
VCD5
DWG1326-M-PID-3009

FL-D-8031-A2-16'



FL-D-8032-A2-16'
[1950 140]

FL-D-8034-A2-16'
[1950 140]

NOTE 1&5

- GENERAL NOTES
- RF COMMUNICATION FROM VALVE CHAMBER LEVEL MONITORS TO SAFETY PLC (PIER AND MAIN).
 - VCD2 - VALVE CHAMBER DELTA NO.2
 - VCD3 - VALVE CHAMBER DELTA NO.3
 - ABANDONED LINE.
 - ACTUATOR NOT ELECTRICALLY CONNECTED.
 - THE CONTROL PHILOSOPHY NEEDS TO BE VERIFIED.
 - BELLOWS.
 - INLINE STRAINER.
 - DUST CAP.

VALVE NUMBER	VALVE CHAMBER	TAG NUMBERS
V-3205	VCD3	D-BV-005
V-3206	VCD3	D-BV-006
V-3207	VCD3	D-BV-007
V-3208	VCD2	D-BV-008
V-3209	VCD2	D-BV-009
V-3210	VCD2	D-BV-010
V-3211	VCD2	D-BV-011
V-3212	VCD2	D-BV-012
V-3213	VCD2	D-BV-013
V-3214	VCD2	D-BV-014
V-3215	VCD2	D-BV-015
V-7011	----	D-BV-011
V-7012	----	D-BV-012
V-017	----	D-HOV-017
V-018	----	D-HOV-018
V-019	----	D-HOV-019
V-020	----	D-HOV-020
V-021	----	D-HOV-021
V-022	----	D-HOV-022
V-023	----	D-HOV-023
V-024	----	D-HOV-024
V-025	----	D-HOV-025
V-026	----	D-HOV-026

1C
PENDING IMPLEMENTATION AS PER MC2620161

NO.	Description	Checked	Drawn	Date
1C	PROVED NEW PIT DOW FROM PID 3009	A.C.	M.L.R.	05/01/10
1B	SWAPPED O11 & D18	A.C.	M.L.R.	05/01/10
1A	REVISED IMC2620161	A.C.	M.L.R.	05/01/10
01	AS-BUILT	A.C.	M.L.R.	05/01/10
02	ISSUED FOR COMMENTS	A.C.	M.L.R.	05/01/10
03	ISSUED FOR COMMENTS	A.C.	M.L.R.	05/01/10
04	THE VALVE PIT DOW CHANGED	A.C.	M.L.R.	05/01/10
05	Description	Checked	Drawn	Date

MEGHEM ENGINEERING AND DRAFTING (Pty) LTD
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P.O. BOX 394
SASOLBURG
1947



Client:
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 E-30-0A-004 REV.1
Designed: G.HUMAN
Drawn: S.GOOSEN
Checked: G.HUMAN
Date: 14-08-2009
Project no: MC2620163
Sheet: 1 of 1
Plan no: 1326-M-PID-3010 REV.1C