

MEDICAL GAS ZONE VALVE BOX SCHEDULE										REMARKS
NO.	OFF.	MR.	MA.	NS.	NDR.	NCAC.	CODE	DATE	BY	
21-1.1	-	-	-	-	-	-	-	-	-	CORRIDOR C-1002
21-1.2	-	-	-	-	-	-	-	-	-	CORRIDOR C-1004
21-1.3	-	-	-	-	-	-	-	-	-	CORRIDOR C-1007
21-1.4	-	-	-	-	-	-	-	-	-	CORRIDOR C-1009
21-1.5	-	-	-	-	-	-	-	-	-	CORRIDOR C-1010
21-1.6	-	-	-	-	-	-	-	-	-	CORRIDOR C-1011
21-1.7	-	-	-	-	-	-	-	-	-	CORRIDOR C-1012
21-1.8	-	-	-	-	-	-	-	-	-	CORRIDOR C-1013
21-1.9	-	-	-	-	-	-	-	-	-	CORRIDOR C-1014
21-1.10	-	-	-	-	-	-	-	-	-	CORRIDOR C-1015
21-1.11	-	-	-	-	-	-	-	-	-	CORRIDOR C-1016
21-1.12	-	-	-	-	-	-	-	-	-	CORRIDOR C-1017
21-1.13	-	-	-	-	-	-	-	-	-	CORRIDOR C-1018
21-1.14	-	-	-	-	-	-	-	-	-	CORRIDOR C-1019
21-1.15	-	-	-	-	-	-	-	-	-	CORRIDOR C-1020
21-1.16	-	-	-	-	-	-	-	-	-	CORRIDOR C-1021
21-1.17	-	-	-	-	-	-	-	-	-	CORRIDOR C-1022
21-1.18	-	-	-	-	-	-	-	-	-	CORRIDOR C-1023
21-1.19	-	-	-	-	-	-	-	-	-	CORRIDOR C-1024
21-1.20	-	-	-	-	-	-	-	-	-	CORRIDOR C-1025
21-1.21	-	-	-	-	-	-	-	-	-	CORRIDOR C-1026
21-1.22	-	-	-	-	-	-	-	-	-	CORRIDOR C-1027
21-1.23	-	-	-	-	-	-	-	-	-	CORRIDOR C-1028
21-1.24	-	-	-	-	-	-	-	-	-	CORRIDOR C-1029
21-1.25	-	-	-	-	-	-	-	-	-	CORRIDOR C-1030

MEDICAL GAS ALARM PANEL SCHEDULE										REMARKS
NO.	OFF.	MR.	MA.	NS.	NDR.	NCAC.	CODE	DATE	BY	
21-1.1	-	-	-	-	-	-	-	-	-	CORRIDOR C-1002
21-1.2	-	-	-	-	-	-	-	-	-	CORRIDOR C-1004
21-1.3	-	-	-	-	-	-	-	-	-	CORRIDOR C-1007
21-1.4	-	-	-	-	-	-	-	-	-	CORRIDOR C-1009
21-1.5	-	-	-	-	-	-	-	-	-	CORRIDOR C-1010
21-1.6	-	-	-	-	-	-	-	-	-	CORRIDOR C-1011
21-1.7	-	-	-	-	-	-	-	-	-	CORRIDOR C-1012
21-1.8	-	-	-	-	-	-	-	-	-	CORRIDOR C-1013
21-1.9	-	-	-	-	-	-	-	-	-	CORRIDOR C-1014
21-1.10	-	-	-	-	-	-	-	-	-	CORRIDOR C-1015
21-1.11	-	-	-	-	-	-	-	-	-	CORRIDOR C-1016
21-1.12	-	-	-	-	-	-	-	-	-	CORRIDOR C-1017
21-1.13	-	-	-	-	-	-	-	-	-	CORRIDOR C-1018
21-1.14	-	-	-	-	-	-	-	-	-	CORRIDOR C-1019
21-1.15	-	-	-	-	-	-	-	-	-	CORRIDOR C-1020
21-1.16	-	-	-	-	-	-	-	-	-	CORRIDOR C-1021
21-1.17	-	-	-	-	-	-	-	-	-	CORRIDOR C-1022
21-1.18	-	-	-	-	-	-	-	-	-	CORRIDOR C-1023
21-1.19	-	-	-	-	-	-	-	-	-	CORRIDOR C-1024
21-1.20	-	-	-	-	-	-	-	-	-	CORRIDOR C-1025
21-1.21	-	-	-	-	-	-	-	-	-	CORRIDOR C-1026
21-1.22	-	-	-	-	-	-	-	-	-	CORRIDOR C-1027
21-1.23	-	-	-	-	-	-	-	-	-	CORRIDOR C-1028
21-1.24	-	-	-	-	-	-	-	-	-	CORRIDOR C-1029
21-1.25	-	-	-	-	-	-	-	-	-	CORRIDOR C-1030

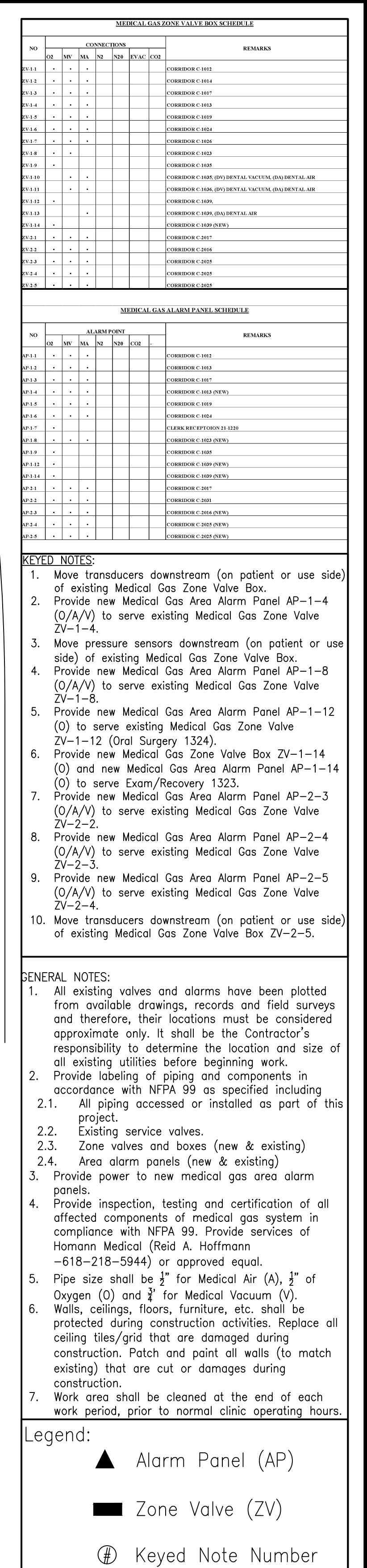
- KEYED NOTES:**
1. Move transducers downstream (on patient or use side) of existing Medical Gas Zone Valve Box.
 2. Provide new Medical Gas Area Alarm Panel AP-1-4 (O/A/V) to serve existing Medical Gas Zone Valve ZV-1-4.
 3. Move pressure sensors downstream (on patient or use side) of existing Medical Gas Zone Valve Box.
 4. Provide new Medical Gas Area Alarm Panel AP-1-8 (O/A/V) to serve existing Medical Gas Zone Valve ZV-1-8.
 5. Provide new Medical Gas Area Alarm Panel AP-1-12 (O) to serve existing Medical Gas Zone Valve ZV-1-12 (Oral Surgery 1324).
 6. Provide new Medical Gas Zone Valve Box ZV-1-14 (O) and new Medical Gas Area Alarm Panel AP-1-14 (O) to serve Exam/Recovery 1323.
 7. Provide new Medical Gas Area Alarm Panel AP-2-3 (O/A/V) to serve existing Medical Gas Zone Valve ZV-2-2.
 8. Provide new Medical Gas Area Alarm Panel AP-2-4 (O/A/V) to serve existing Medical Gas Zone Valve ZV-2-3.
 9. Provide new Medical Gas Area Alarm Panel AP-2-5 (O/A/V) to serve existing Medical Gas Zone Valve ZV-2-4.
 10. Move transducers downstream (on patient or use side) of existing Medical Gas Zone Valve Box ZV-2-5.

- GENERAL NOTES:**
1. All existing valves and alarms have been plotted from available drawings, records and field surveys and therefore, their locations must be considered approximate only. It shall be the Contractor's responsibility to determine the location and size of all existing utilities before beginning work.
 2. Provide labeling of piping and components in accordance with NFPA 99 as specified including:
 - 2.1. All piping accessed or installed as part of this project.
 - 2.2. Existing service valves.
 - 2.3. Zone valves and boxes (new & existing)
 - 2.4. Area alarm panels (new & existing)
 3. Provide power to new medical gas area alarm panels.
 4. Provide inspection, testing and certification of all affected components of medical gas system in compliance with NFPA 99. Provide services of Homann Medical (Reid A. Hoffmann -618-218-5944) or approved equal.
 5. Pipe size shall be 1/2" for Medical Air (A), 1/2" of Oxygen (O) and 3/8" for Medical Vacuum (V).
 6. Walls, ceilings, floors, furniture, etc. shall be protected during construction activities. Replace all ceiling tiles/grid that are damaged during construction. Patch and paint all walls (to match existing) that are cut or damages during construction.
 7. Work area shall be cleaned at the end of each work period, prior to normal clinic operating hours.


Legend:

- ▲ Alarm Panel (AP)
- Zone Valve (ZV)
- Ⓢ Keyed Note Number

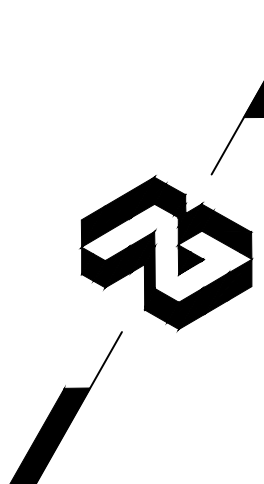
Approved: VHSO Facility Manager		Project Title CORRECT BUILDING 21 MEDICAL GAS DEFICIENCIES		Drawing Title PARTIAL FIRST FLOOR (NORTH) MEDICAL GAS		Project Number 564-16-109		Engineering Service	
Approved: Engineering Service Chief		One inch or not to scale! 		Location Fayetteville, Arkansas		Building Number 21			
Notes and/or Revisions:		Scale: NONE		Location Fayetteville, Arkansas		Drawing Number 21-P101			
CUSTOM VA FORM 08-6231B, MAY 2012		Checked LDC		Date 20 JULY 2016		Sheet 1 of 4			



Engineering Service



**VETERANS HEALTH CARE SYSTEM
OF THE OZARKS**



MEDICAL GAS ADMINISTRATION RECORD									
NO	ADMIN POINT					REMARKS			
	OS	MS	MA	NA	CO2				
NO.1	+	+	+	+	+	CORRECTION C-001			
NO.2	+	+	+	+	+	CORRECTION C-002			
NO.3	+	+	+	+	+	CORRECTION C-003			
NO.4	+	+	+	+	+	CORRECTION C-004			
NO.5	+	+	+	+	+	CORRECTION C-005			
NO.6	+	+	+	+	+	CORRECTION C-006			
NO.7	+	+	+	+	+	CORRECTION C-007			
NO.8	+	+	+	+	+	CORRECTION C-008			
NO.9	+	+	+	+	+	CORRECTION C-009			
NO.10	+	+	+	+	+	CORRECTION C-010			
NO.11	+	+	+	+	+	CORRECTION C-011			
NO.12	+	+	+	+	+	CORRECTION C-012			
NO.13	+	+	+	+	+	CORRECTION C-013			
NO.14	+	+	+	+	+	CORRECTION C-014			
NO.15	+	+	+	+	+	CORRECTION C-015			
NO.16	+	+	+	+	+	CORRECTION C-016			
NO.17	+	+	+	+	+	CORRECTION C-017			
NO.18	+	+	+	+	+	CORRECTION C-018			
NO.19	+	+	+	+	+	CORRECTION C-019			
NO.20	+	+	+	+	+	CORRECTION C-020			
NO.21	+	+	+	+	+	CORRECTION C-021			
NO.22	+	+	+	+	+	CORRECTION C-022			
NO.23	+	+	+	+	+	CORRECTION C-023			
NO.24	+	+	+	+	+	CORRECTION C-024			
NO.25	+	+	+	+	+	CORRECTION C-025			
NO.26	+	+	+	+	+	CORRECTION C-026			
NO.27	+	+	+	+	+	CORRECTION C-027			
NO.28	+	+	+	+	+	CORRECTION C-028			
NO.29	+	+	+	+	+	CORRECTION C-029			
NO.30	+	+	+	+	+	CORRECTION C-030			

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-618-218-5944) or approved equal.
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Legend:

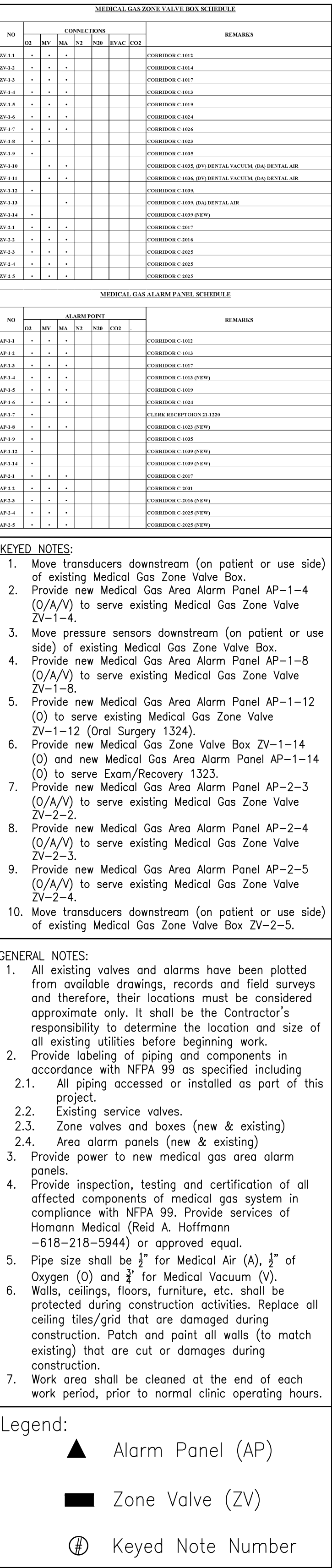
- ▲ Alarm Panel (AP)
- Zone Valve (ZV)
- ① Keyed Note Number

Project Title <h1 style="text-align: center;">CORRECT BUILDING 2 I</h1> <h2 style="text-align: center;">MEDICAL GAS DEFICIENCIES</h2>	
One inch or not to scale! 	Scale: <div style="text-align: right; font-size: 2em;">NONE</div>


Project Number	564-16-109
Building Number	21
Drawing Number	21-P103



**VETERANS HEALTH CARE SYSTEM
OF THE OZARKS**



Engineering Service



**VETERANS HEALTH CARE SYSTEM
OF THE OZARKS**