

OPIS

DOSAR P.Th. - Centru Comunitar Integrat Vladaia

Nr.crt.	Denumire document	Nr. Pagini																																																																																					
1	- Referate de Verificare - Cerintele B1, Cc, D, E, F: Arh. Vilson N. Veronica – Referat Nr. 2597 / 03.03.2025 - Cerintele A1, I: Ing. Kis A. Alpar-Sandor – Referat Nr. 1933 / 05.03.2025 - Cerinta IE: Ing. Iacob Ionut – Referat Nr. 333-IE / 28.02.2025 - Cerinta IT: Ing. Iacob Ionut – Referat Nr. 266-IT / 28.02.2025 Cerinta IS: Ing. Iacob Ionut – Referat 305-IS / 28.02.2025	5																																																																																					
2	Programe de control al calitatii pe faze determinante - Structura - Instalatii Electrice - Instalatii Sanitare - Instalatii Termice	9																																																																																					
3	Parte Scrisa P.Th. conf. Hg907	152																																																																																					
4	Parte scrisa Memoriu Tehnic Arhitectura	30																																																																																					
5	Parte desenata Arhitectura <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4">Opis</th> </tr> <tr> <th>Nr. Plansa</th> <th>Denumire</th> <th>Marime</th> <th>Scara</th> </tr> </thead> <tbody> <tr> <td></td> <td>Opis</td> <td>210 / 297</td> <td>1:1</td> </tr> <tr> <td>A00</td> <td>Plan de Incadrare</td> <td>210 / 297</td> <td>1:5000</td> </tr> <tr> <td>A01</td> <td>Plan de Situatie</td> <td>420 / 297</td> <td>1:500</td> </tr> <tr> <td>A02</td> <td>Plan Parter</td> <td>420 / 297</td> <td>1:100</td> </tr> <tr> <td>A03</td> <td>Plan Invelitoare</td> <td>420 / 297</td> <td>1:100</td> </tr> <tr> <td>A04</td> <td>Sectiune AA</td> <td>420 / 297</td> <td>1:50</td> </tr> <tr> <td>A05</td> <td>Sectiune BB</td> <td>420 / 297</td> <td>1:50</td> </tr> <tr> <td>A06</td> <td>Detalii</td> <td>594 / 420</td> <td>1:100</td> </tr> <tr> <td>A07</td> <td>Fatade</td> <td>297 / 420</td> <td>1:100</td> </tr> <tr> <td>A08</td> <td>Tablou de Tamplarie</td> <td>297 / 420</td> <td>1:1</td> </tr> </tbody> </table>	Opis				Nr. Plansa	Denumire	Marime	Scara		Opis	210 / 297	1:1	A00	Plan de Incadrare	210 / 297	1:5000	A01	Plan de Situatie	420 / 297	1:500	A02	Plan Parter	420 / 297	1:100	A03	Plan Invelitoare	420 / 297	1:100	A04	Sectiune AA	420 / 297	1:50	A05	Sectiune BB	420 / 297	1:50	A06	Detalii	594 / 420	1:100	A07	Fatade	297 / 420	1:100	A08	Tablou de Tamplarie	297 / 420	1:1	10																																					
Opis																																																																																							
Nr. Plansa	Denumire	Marime	Scara																																																																																				
	Opis	210 / 297	1:1																																																																																				
A00	Plan de Incadrare	210 / 297	1:5000																																																																																				
A01	Plan de Situatie	420 / 297	1:500																																																																																				
A02	Plan Parter	420 / 297	1:100																																																																																				
A03	Plan Invelitoare	420 / 297	1:100																																																																																				
A04	Sectiune AA	420 / 297	1:50																																																																																				
A05	Sectiune BB	420 / 297	1:50																																																																																				
A06	Detalii	594 / 420	1:100																																																																																				
A07	Fatade	297 / 420	1:100																																																																																				
A08	Tablou de Tamplarie	297 / 420	1:1																																																																																				
6	Parte scrisa Memoriu Tehnic Structura	10																																																																																					
7	Parte desenata Structura <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="5">OPIS</th> </tr> <tr> <th>ID</th> <th>Plansa</th> <th>Scara</th> <th colspan="2">Dimensiune</th> </tr> </thead> <tbody> <tr> <td></td> <td>OPIS</td> <td></td> <td>210/297</td> <td>A4 P</td> </tr> <tr> <td>R.01</td> <td>PLAN FUNDATIE</td> <td>1:50</td> <td>594/420</td> <td>A2 L</td> </tr> <tr> <td>R.02</td> <td>DETALIU DE EXECUTIE FUNDATIE</td> <td>1:20</td> <td>594/420</td> <td>A2 L</td> </tr> <tr> <td>R.03</td> <td>PLAN ARMARE ELEVATIE</td> <td>1:20</td> <td>594/420</td> <td>A2 L</td> </tr> <tr> <td>R.04</td> <td>PLAN COFRAJ PLACA PE SOL</td> <td>1:50</td> <td>594/420</td> <td>A2 L</td> </tr> <tr> <td>R.05</td> <td>PLAN ARMARE PLACA PE SOL COTA -0.13</td> <td>1:50</td> <td>594/420</td> <td>A2 L</td> </tr> <tr> <td>R.06</td> <td>PLAN ARMARE STALP S1 SI S2</td> <td>1:20</td> <td>420/594</td> <td>A2 P</td> </tr> <tr> <td>R.07</td> <td>PLAN COFRAJ PLACA PESTE PARTER COTA +2.70</td> <td>1:50</td> <td>594/420</td> <td>A2 L</td> </tr> <tr> <td>R.08</td> <td>PLAN ARMARE INFERIOARA PLACA COTA +2.70</td> <td>1:50</td> <td>594/420</td> <td>A2 L</td> </tr> <tr> <td>R.09</td> <td>PLAN ARMARE SUPERIOARA PLACA COTA +2.70</td> <td>1:50</td> <td>594/420</td> <td>A2 L</td> </tr> <tr> <td>R.10</td> <td>PLAN ARMARE CENTURA 1-3 AX A' COTA +2.70</td> <td>1:25, 1:10</td> <td>594/420</td> <td>A2 L</td> </tr> <tr> <td>R.11</td> <td>PLAN ARMARE CENTURA 1-5 AX A COTA +2.70</td> <td>1:25, 1:10</td> <td>594/420</td> <td>A2 L</td> </tr> <tr> <td>R.12</td> <td>PLAN ARMARE CENTURA 3-4 AX B COTA +2.70</td> <td>1:25, 1:10</td> <td>594/420</td> <td>A2 L</td> </tr> <tr> <td>R.13</td> <td>PLAN ARMARE CENTURA 1-3 AX C COTA +2.70</td> <td>1:25, 1:10</td> <td>594/420</td> <td>A2 L</td> </tr> <tr> <td>R.14</td> <td>PLAN ARMARE CENTURA 4-5 AX C COTA +2.70</td> <td>1:25, 1:10</td> <td>594/420</td> <td>A2 L</td> </tr> </tbody> </table>	OPIS					ID	Plansa	Scara	Dimensiune			OPIS		210/297	A4 P	R.01	PLAN FUNDATIE	1:50	594/420	A2 L	R.02	DETALIU DE EXECUTIE FUNDATIE	1:20	594/420	A2 L	R.03	PLAN ARMARE ELEVATIE	1:20	594/420	A2 L	R.04	PLAN COFRAJ PLACA PE SOL	1:50	594/420	A2 L	R.05	PLAN ARMARE PLACA PE SOL COTA -0.13	1:50	594/420	A2 L	R.06	PLAN ARMARE STALP S1 SI S2	1:20	420/594	A2 P	R.07	PLAN COFRAJ PLACA PESTE PARTER COTA +2.70	1:50	594/420	A2 L	R.08	PLAN ARMARE INFERIOARA PLACA COTA +2.70	1:50	594/420	A2 L	R.09	PLAN ARMARE SUPERIOARA PLACA COTA +2.70	1:50	594/420	A2 L	R.10	PLAN ARMARE CENTURA 1-3 AX A' COTA +2.70	1:25, 1:10	594/420	A2 L	R.11	PLAN ARMARE CENTURA 1-5 AX A COTA +2.70	1:25, 1:10	594/420	A2 L	R.12	PLAN ARMARE CENTURA 3-4 AX B COTA +2.70	1:25, 1:10	594/420	A2 L	R.13	PLAN ARMARE CENTURA 1-3 AX C COTA +2.70	1:25, 1:10	594/420	A2 L	R.14	PLAN ARMARE CENTURA 4-5 AX C COTA +2.70	1:25, 1:10	594/420	A2 L	30
OPIS																																																																																							
ID	Plansa	Scara	Dimensiune																																																																																				
	OPIS		210/297	A4 P																																																																																			
R.01	PLAN FUNDATIE	1:50	594/420	A2 L																																																																																			
R.02	DETALIU DE EXECUTIE FUNDATIE	1:20	594/420	A2 L																																																																																			
R.03	PLAN ARMARE ELEVATIE	1:20	594/420	A2 L																																																																																			
R.04	PLAN COFRAJ PLACA PE SOL	1:50	594/420	A2 L																																																																																			
R.05	PLAN ARMARE PLACA PE SOL COTA -0.13	1:50	594/420	A2 L																																																																																			
R.06	PLAN ARMARE STALP S1 SI S2	1:20	420/594	A2 P																																																																																			
R.07	PLAN COFRAJ PLACA PESTE PARTER COTA +2.70	1:50	594/420	A2 L																																																																																			
R.08	PLAN ARMARE INFERIOARA PLACA COTA +2.70	1:50	594/420	A2 L																																																																																			
R.09	PLAN ARMARE SUPERIOARA PLACA COTA +2.70	1:50	594/420	A2 L																																																																																			
R.10	PLAN ARMARE CENTURA 1-3 AX A' COTA +2.70	1:25, 1:10	594/420	A2 L																																																																																			
R.11	PLAN ARMARE CENTURA 1-5 AX A COTA +2.70	1:25, 1:10	594/420	A2 L																																																																																			
R.12	PLAN ARMARE CENTURA 3-4 AX B COTA +2.70	1:25, 1:10	594/420	A2 L																																																																																			
R.13	PLAN ARMARE CENTURA 1-3 AX C COTA +2.70	1:25, 1:10	594/420	A2 L																																																																																			
R.14	PLAN ARMARE CENTURA 4-5 AX C COTA +2.70	1:25, 1:10	594/420	A2 L																																																																																			

	<table border="1"> <tbody> <tr><td>R.15</td><td>PLAN ARMARE CENTURA 1-5 AX D COTA +2.70</td><td>1:25, 1:10</td><td>594/420</td><td>A2 L</td></tr> <tr><td>R.16</td><td>PLAN ARMARE CENTURA 1-3' AX E COTA +2.70</td><td>1:25, 1:10</td><td>594/420</td><td>A2 L</td></tr> <tr><td>R.17</td><td>PLAN ARMARE CENTURA 3'-4 AX D' COTA +2.70</td><td>1:25, 1:10</td><td>594/420</td><td>A3 L</td></tr> <tr><td>R.18</td><td>PLAN ARMARE CENTURA 4-5 AX E COTA +2.70</td><td>1:25, 1:10</td><td>420/297</td><td>A2 L</td></tr> <tr><td>R.19</td><td>PLAN ARMARE CENTURA A'-E AX 1 COTA +2.70</td><td>1:25, 1:10</td><td>594/420</td><td>A3 L</td></tr> <tr><td>R.20</td><td>PLAN ARMARE CENTURA C-D AX 1 SI 4' COTA +2.70</td><td>1:25, 1:10</td><td>594/420</td><td>A3 L</td></tr> <tr><td>R.21</td><td>ARMARE CENTURA A'-C AX 3 COTA +2.70</td><td>1:25, 1:10</td><td>594/420</td><td>A2 L</td></tr> <tr><td>R.22</td><td>PLAN ARMARE CENTURA A-C AX 4 COTA +2.70</td><td>1:25, 1:10</td><td>594/420</td><td>A2 L</td></tr> <tr><td>R.23</td><td>PLAN ARMARE CENTURA A-C AX 5 COTA +2.70</td><td>1:25, 1:10</td><td>594/420</td><td>A2 L</td></tr> <tr><td>R.24</td><td>PLAN ARMARE CENTURA D-E AX 3-5 COTA +2.70</td><td>1:25, 1:10</td><td>594/420</td><td>A2 L</td></tr> <tr><td>R.25</td><td>PLAN ARMARE CENTURA D-E AX 4 COTA +2.70</td><td>1:25, 1:10</td><td>594/420</td><td>A2 L</td></tr> <tr><td>R.26</td><td>PLAN SARPANTA</td><td>1:50</td><td>594/420</td><td>A2 L</td></tr> <tr><td>R.27</td><td>SECTIUNEA 1-1 SARPANTA</td><td>1:25</td><td>594/420</td><td>A2 L</td></tr> <tr><td>R.28</td><td>SECTIUNEA 2-2 SARPANTA</td><td>1:25, 1:10</td><td>594/420</td><td>A2 L</td></tr> <tr><td>R.29</td><td>SECTIUNEA 3-3 SARPANTA</td><td>1:25</td><td>594/420</td><td>A2 L</td></tr> </tbody> </table>	R.15	PLAN ARMARE CENTURA 1-5 AX D COTA +2.70	1:25, 1:10	594/420	A2 L	R.16	PLAN ARMARE CENTURA 1-3' AX E COTA +2.70	1:25, 1:10	594/420	A2 L	R.17	PLAN ARMARE CENTURA 3'-4 AX D' COTA +2.70	1:25, 1:10	594/420	A3 L	R.18	PLAN ARMARE CENTURA 4-5 AX E COTA +2.70	1:25, 1:10	420/297	A2 L	R.19	PLAN ARMARE CENTURA A'-E AX 1 COTA +2.70	1:25, 1:10	594/420	A3 L	R.20	PLAN ARMARE CENTURA C-D AX 1 SI 4' COTA +2.70	1:25, 1:10	594/420	A3 L	R.21	ARMARE CENTURA A'-C AX 3 COTA +2.70	1:25, 1:10	594/420	A2 L	R.22	PLAN ARMARE CENTURA A-C AX 4 COTA +2.70	1:25, 1:10	594/420	A2 L	R.23	PLAN ARMARE CENTURA A-C AX 5 COTA +2.70	1:25, 1:10	594/420	A2 L	R.24	PLAN ARMARE CENTURA D-E AX 3-5 COTA +2.70	1:25, 1:10	594/420	A2 L	R.25	PLAN ARMARE CENTURA D-E AX 4 COTA +2.70	1:25, 1:10	594/420	A2 L	R.26	PLAN SARPANTA	1:50	594/420	A2 L	R.27	SECTIUNEA 1-1 SARPANTA	1:25	594/420	A2 L	R.28	SECTIUNEA 2-2 SARPANTA	1:25, 1:10	594/420	A2 L	R.29	SECTIUNEA 3-3 SARPANTA	1:25	594/420	A2 L	
R.15	PLAN ARMARE CENTURA 1-5 AX D COTA +2.70	1:25, 1:10	594/420	A2 L																																																																									
R.16	PLAN ARMARE CENTURA 1-3' AX E COTA +2.70	1:25, 1:10	594/420	A2 L																																																																									
R.17	PLAN ARMARE CENTURA 3'-4 AX D' COTA +2.70	1:25, 1:10	594/420	A3 L																																																																									
R.18	PLAN ARMARE CENTURA 4-5 AX E COTA +2.70	1:25, 1:10	420/297	A2 L																																																																									
R.19	PLAN ARMARE CENTURA A'-E AX 1 COTA +2.70	1:25, 1:10	594/420	A3 L																																																																									
R.20	PLAN ARMARE CENTURA C-D AX 1 SI 4' COTA +2.70	1:25, 1:10	594/420	A3 L																																																																									
R.21	ARMARE CENTURA A'-C AX 3 COTA +2.70	1:25, 1:10	594/420	A2 L																																																																									
R.22	PLAN ARMARE CENTURA A-C AX 4 COTA +2.70	1:25, 1:10	594/420	A2 L																																																																									
R.23	PLAN ARMARE CENTURA A-C AX 5 COTA +2.70	1:25, 1:10	594/420	A2 L																																																																									
R.24	PLAN ARMARE CENTURA D-E AX 3-5 COTA +2.70	1:25, 1:10	594/420	A2 L																																																																									
R.25	PLAN ARMARE CENTURA D-E AX 4 COTA +2.70	1:25, 1:10	594/420	A2 L																																																																									
R.26	PLAN SARPANTA	1:50	594/420	A2 L																																																																									
R.27	SECTIUNEA 1-1 SARPANTA	1:25	594/420	A2 L																																																																									
R.28	SECTIUNEA 2-2 SARPANTA	1:25, 1:10	594/420	A2 L																																																																									
R.29	SECTIUNEA 3-3 SARPANTA	1:25	594/420	A2 L																																																																									
8	Parte scrisa Memoriu Tehnic Instalatii Electrice	48																																																																											
9	<p>Parte desenata Instalatii Electrice</p> <table border="1"> <thead> <tr> <th colspan="4">Opis</th> </tr> <tr> <th>ID</th> <th>Planșă</th> <th>Scară</th> <th>Dimensiune</th> </tr> </thead> <tbody> <tr> <td>IE - 01</td> <td>Opis</td> <td>-</td> <td>210/297</td> </tr> <tr> <td>IE - 02</td> <td>Instalatii electrice de iluminat - Parter</td> <td>1:100</td> <td>420/297</td> </tr> <tr> <td>IE - 03</td> <td>Instalatii electrice de iluminat de siguranță - Parter</td> <td>1:100</td> <td>420/297</td> </tr> <tr> <td>IE - 04</td> <td>Instalatii electrice de prize - Parter</td> <td>1:100</td> <td>420/297</td> </tr> <tr> <td>IE - 05</td> <td>Instalatii electrice paratrasnet si priza de pamant - Plan Invelitoare</td> <td>1:100</td> <td>420/297</td> </tr> <tr> <td>IE - 06</td> <td>Scema monofilara - TE-G</td> <td>-</td> <td>740/420</td> </tr> <tr> <td>IE - 07</td> <td>Instalatii electrice de curenti slabi - Parter</td> <td>1:100</td> <td>420/297</td> </tr> <tr> <td>IE - 08</td> <td>Schema bloc curenti slabi - Prize de date și supraveghere video</td> <td>-</td> <td>420/297</td> </tr> </tbody> </table>	Opis				ID	Planșă	Scară	Dimensiune	IE - 01	Opis	-	210/297	IE - 02	Instalatii electrice de iluminat - Parter	1:100	420/297	IE - 03	Instalatii electrice de iluminat de siguranță - Parter	1:100	420/297	IE - 04	Instalatii electrice de prize - Parter	1:100	420/297	IE - 05	Instalatii electrice paratrasnet si priza de pamant - Plan Invelitoare	1:100	420/297	IE - 06	Scema monofilara - TE-G	-	740/420	IE - 07	Instalatii electrice de curenti slabi - Parter	1:100	420/297	IE - 08	Schema bloc curenti slabi - Prize de date și supraveghere video	-	420/297	8																																			
Opis																																																																													
ID	Planșă	Scară	Dimensiune																																																																										
IE - 01	Opis	-	210/297																																																																										
IE - 02	Instalatii electrice de iluminat - Parter	1:100	420/297																																																																										
IE - 03	Instalatii electrice de iluminat de siguranță - Parter	1:100	420/297																																																																										
IE - 04	Instalatii electrice de prize - Parter	1:100	420/297																																																																										
IE - 05	Instalatii electrice paratrasnet si priza de pamant - Plan Invelitoare	1:100	420/297																																																																										
IE - 06	Scema monofilara - TE-G	-	740/420																																																																										
IE - 07	Instalatii electrice de curenti slabi - Parter	1:100	420/297																																																																										
IE - 08	Schema bloc curenti slabi - Prize de date și supraveghere video	-	420/297																																																																										
10	Parte scrisa Memoriu Tehnic Instalatii Termice	42																																																																											
11	<p>Parte desenata Instalatii Termice</p> <table border="1"> <thead> <tr> <th colspan="4">Opis</th> </tr> <tr> <th>ID</th> <th>Planșă</th> <th>Scară</th> <th>Dimensiune</th> </tr> </thead> <tbody> <tr> <td>IT - 01</td> <td>Opis</td> <td>-</td> <td>210/297</td> </tr> <tr> <td>IT - 02</td> <td>Instalatii termice - Parter</td> <td>1:100</td> <td>420/297</td> </tr> <tr> <td>IT - 03</td> <td>Instalatii termice - Schema coloanelor</td> <td>-</td> <td>420/297</td> </tr> <tr> <td>IT - 04</td> <td>Instalatii termice - Schema pompa caldura</td> <td>-</td> <td>420/297</td> </tr> <tr> <td>IT - 05</td> <td>Instalatii termice - Detalii</td> <td>-</td> <td>420/297</td> </tr> </tbody> </table>	Opis				ID	Planșă	Scară	Dimensiune	IT - 01	Opis	-	210/297	IT - 02	Instalatii termice - Parter	1:100	420/297	IT - 03	Instalatii termice - Schema coloanelor	-	420/297	IT - 04	Instalatii termice - Schema pompa caldura	-	420/297	IT - 05	Instalatii termice - Detalii	-	420/297	5																																															
Opis																																																																													
ID	Planșă	Scară	Dimensiune																																																																										
IT - 01	Opis	-	210/297																																																																										
IT - 02	Instalatii termice - Parter	1:100	420/297																																																																										
IT - 03	Instalatii termice - Schema coloanelor	-	420/297																																																																										
IT - 04	Instalatii termice - Schema pompa caldura	-	420/297																																																																										
IT - 05	Instalatii termice - Detalii	-	420/297																																																																										
12	Parte scrisa Memoriu Tehnic Instalatii Sanitare	46																																																																											
13	<p>Parte desenata Instalatii Sanitare</p> <table border="1"> <thead> <tr> <th colspan="4">Opis</th> </tr> <tr> <th>ID</th> <th>Planșă</th> <th>Scară</th> <th>Dimensiune</th> </tr> </thead> <tbody> <tr> <td>IS - 01</td> <td>Opis</td> <td>-</td> <td>210/297</td> </tr> <tr> <td>IS - 02</td> <td>Instalatii sanitare - Parter</td> <td>1:100</td> <td>420/297</td> </tr> <tr> <td>IS - 03</td> <td>Instalatii sanitare - Schema bloc Apa rece - Apa calda menajera</td> <td>-</td> <td>420/297</td> </tr> <tr> <td>IS - 04</td> <td>Instalatii sanitare - Schema bloc Canalizare</td> <td>-</td> <td>420/297</td> </tr> </tbody> </table>	Opis				ID	Planșă	Scară	Dimensiune	IS - 01	Opis	-	210/297	IS - 02	Instalatii sanitare - Parter	1:100	420/297	IS - 03	Instalatii sanitare - Schema bloc Apa rece - Apa calda menajera	-	420/297	IS - 04	Instalatii sanitare - Schema bloc Canalizare	-	420/297	4																																																			
Opis																																																																													
ID	Planșă	Scară	Dimensiune																																																																										
IS - 01	Opis	-	210/297																																																																										
IS - 02	Instalatii sanitare - Parter	1:100	420/297																																																																										
IS - 03	Instalatii sanitare - Schema bloc Apa rece - Apa calda menajera	-	420/297																																																																										
IS - 04	Instalatii sanitare - Schema bloc Canalizare	-	420/297																																																																										

14	ANEXE - Formulare F1,F2,F3,F4,F5,F6	314
----	----------------------------------------	-----

Sef de proiect:
Ing. Gavriletea Carmen

