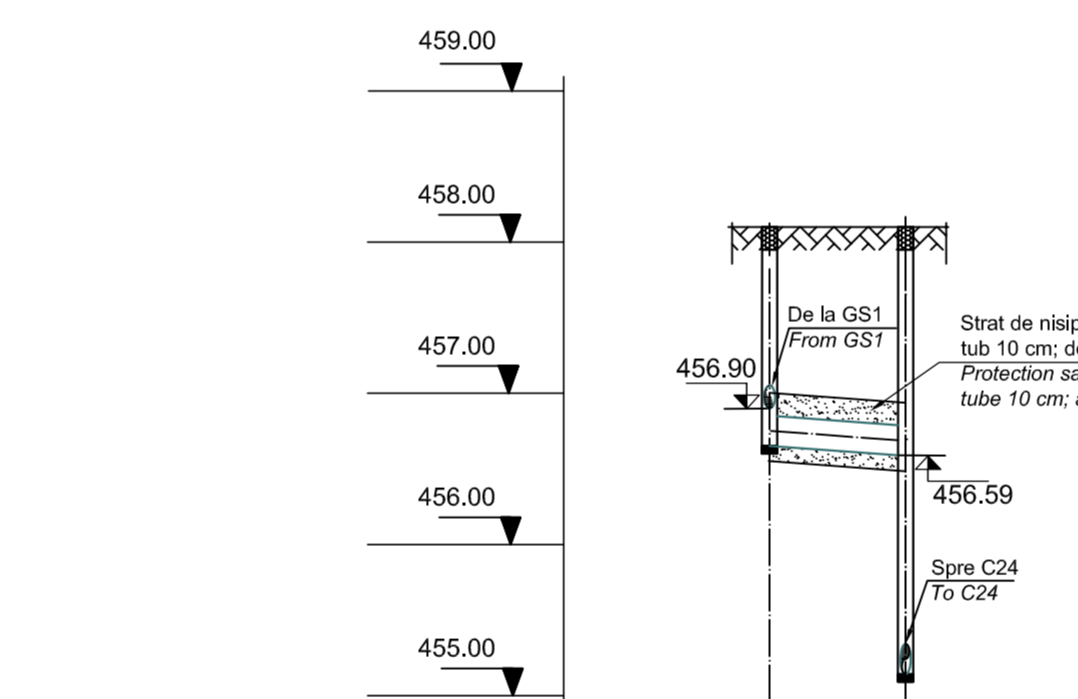


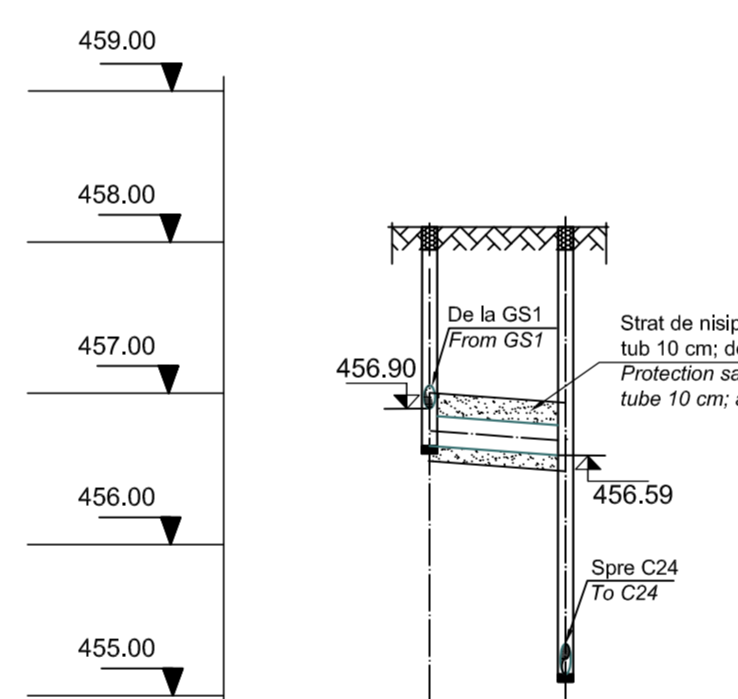
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>19</sub>	C <sub>20</sub>	C <sub>21</sub>	C <sub>22</sub>	C <sub>23</sub>	C <sub>24</sub>	C <sub>25</sub>	C <sub>26</sub>	C <sub>27</sub>	CRP <sub>28</sub> CEE <sub>27</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	457.44	458.45	458.33	457.92	458.10	458.10	458.10	458.10	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	457.40	457.18	456.83	456.04	455.03	454.97	453.24	452.56	452.00	452.31
ADANCIME CAMIN/ CHAMBER DEPTH	1.23	1.27	1.81	2.03	2.07	2.09	2.86	3.05	3.05	4.80
ADANCIME SAPATURA/ DIGGING DEPTH	1.46	1.52	2.06	2.88	2.92	2.94	3.21	3.30	3.31	5.11
LUNGIME TRONSON/ SECTION LENGTH	0 m	36 m	24 m	21 m	38 m	24 m	14 m	9 m	4 m	5 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	0 m	36 m	60 m	81 m	119 m	143 m	157 m	166 m	170 m	174 m
PANTA TUB/ TUBE SLOPE	1 %									
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm									



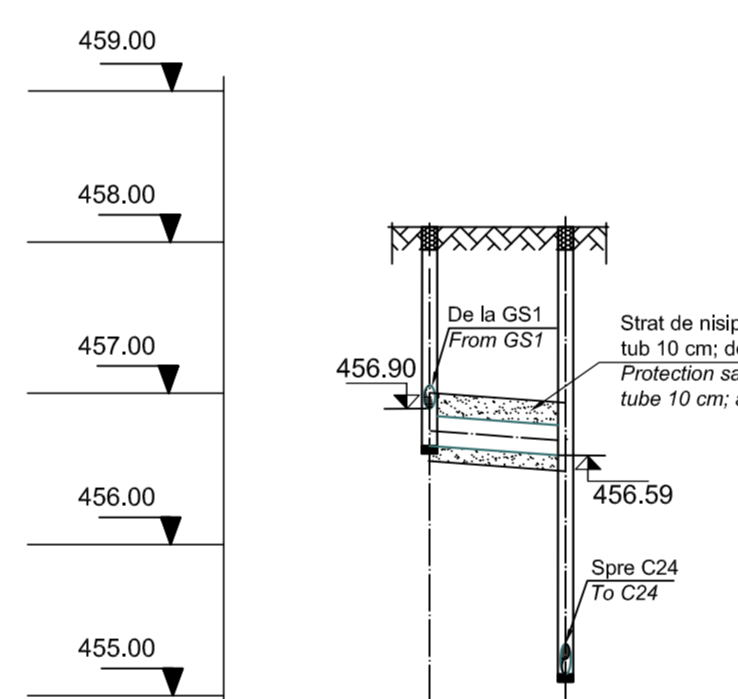
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>19</sub>	C <sub>20</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	457.44	458.45
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	457.40	457.18
ADANCIME CAMIN/ CHAMBER DEPTH	1.23	1.27
ADANCIME SAPATURA/ DIGGING DEPTH	1.46	1.52
LUNGIME TRONSON/ SECTION LENGTH	0 m	36 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	0 m	36 m
PANTA TUB/ TUBE SLOPE	1 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	

EXECUTAREA LUCRARILOR DE MONTAJ A RETELOR DE ALIMENTARE CU APA POTABILA, CANALIZARE APA UZATA MENAJERA SI PLUVIALA SE VA FACE CU RESPECTAREA PRESCRIPTIILOR DIN CAIELELE DE SARCINI SPECIFICE ACESTOR TIPURI DE LUCRARI.

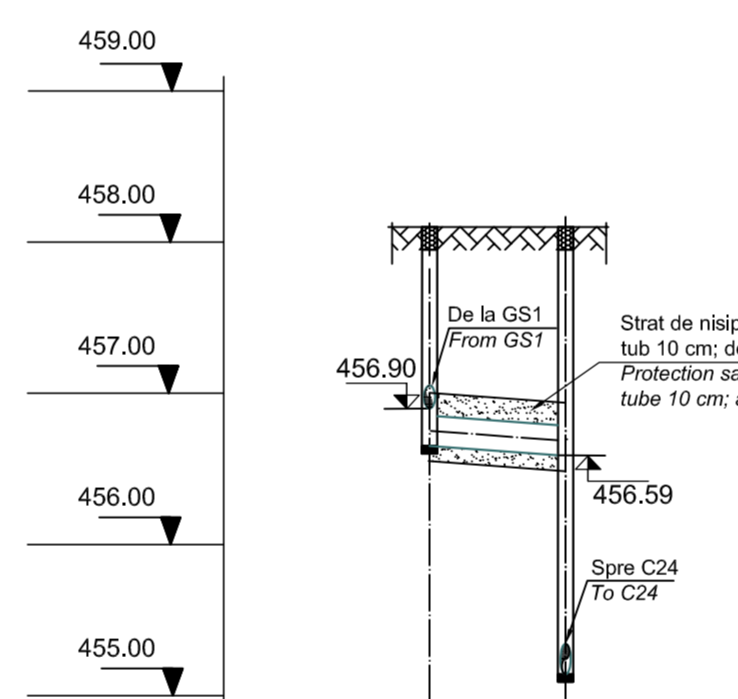
THE EXECUTION OF THE FIXING WORKS FOR POTABLE WATER SUPPLY, DOMESTIC WASTEWATER AND RAINWATER NETWORKS WILL BE CARRIED OUT ACCORDING TO THE PROVISIONS OF THE TECHNICAL SPECIFICATIONS THAT ARE INTENDED FOR THIS TYPE OF WORKS.



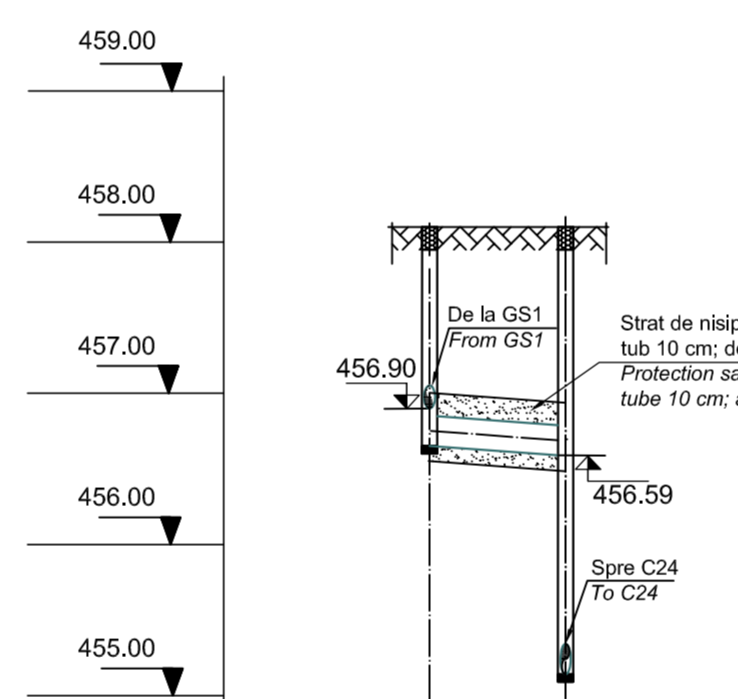
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>20</sub>	C <sub>21</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.45	458.33
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	457.18	456.83
ADANCIME CAMIN/ CHAMBER DEPTH	1.27	1.81
ADANCIME SAPATURA/ DIGGING DEPTH	1.52	2.06
LUNGIME TRONSON/ SECTION LENGTH	36 m	24 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	36 m	60 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



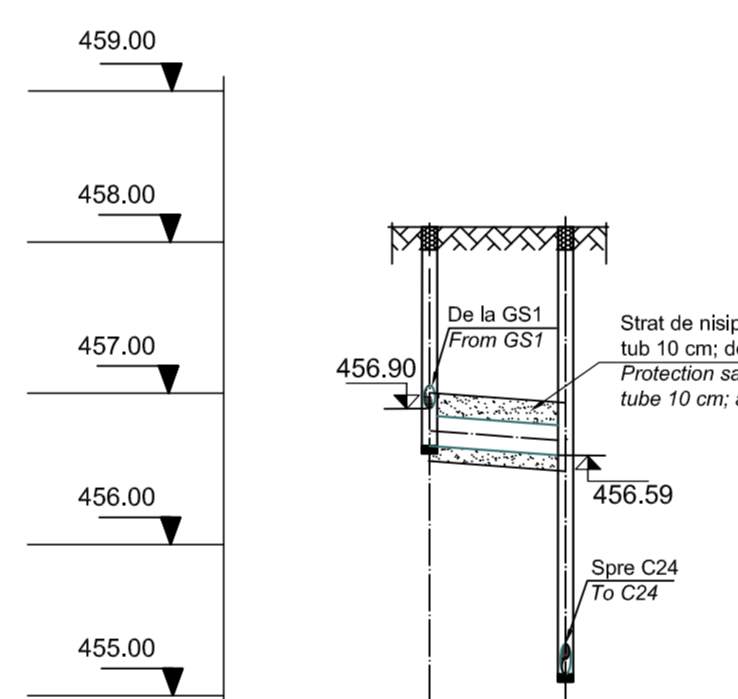
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>21</sub>	C <sub>22</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.33	457.92
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	456.83	456.04
ADANCIME CAMIN/ CHAMBER DEPTH	1.81	2.03
ADANCIME SAPATURA/ DIGGING DEPTH	2.06	2.88
LUNGIME TRONSON/ SECTION LENGTH	24 m	21 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	60 m	81 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



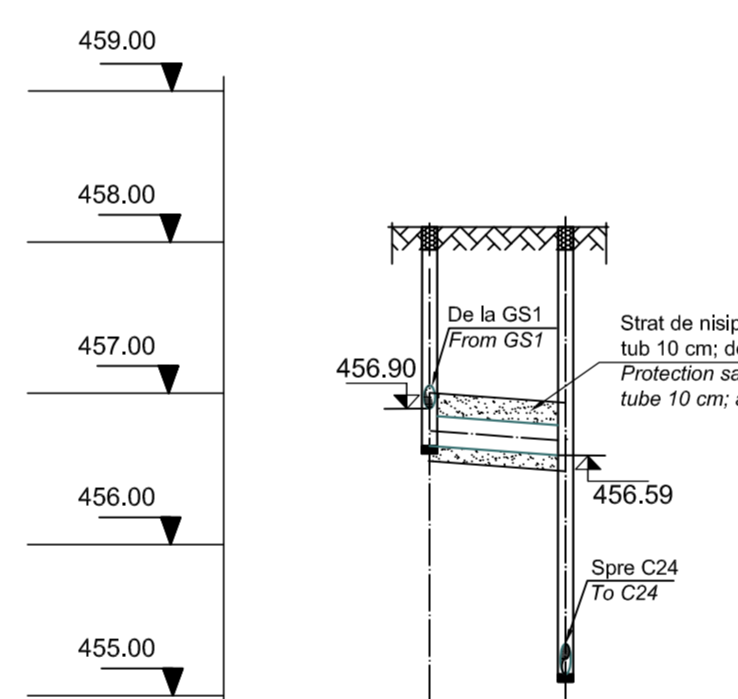
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>22</sub>	C <sub>23</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	457.92	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	456.04	455.03
ADANCIME CAMIN/ CHAMBER DEPTH	2.03	2.07
ADANCIME SAPATURA/ DIGGING DEPTH	2.88	2.92
LUNGIME TRONSON/ SECTION LENGTH	21 m	38 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	81 m	119 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



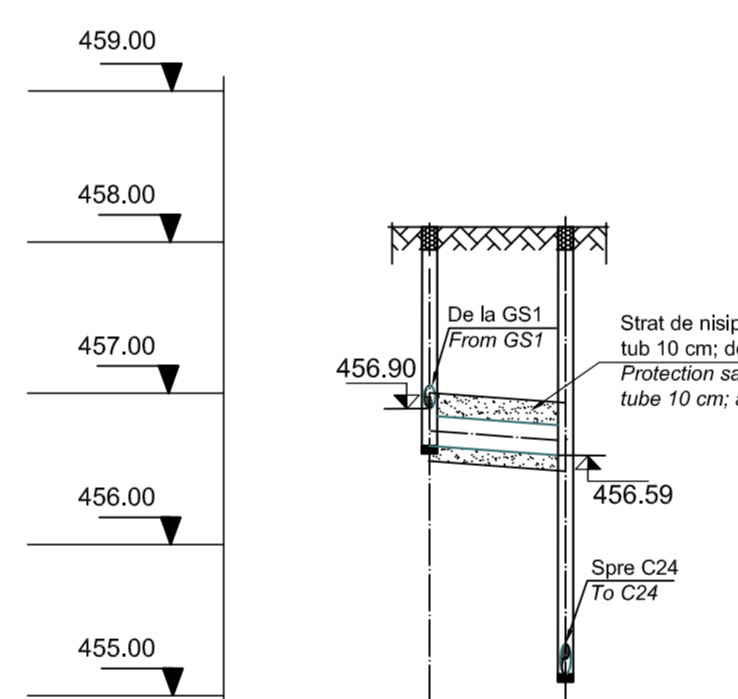
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>23</sub>	C <sub>24</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	455.03	454.97
ADANCIME CAMIN/ CHAMBER DEPTH	2.07	2.09
ADANCIME SAPATURA/ DIGGING DEPTH	2.92	3.21
LUNGIME TRONSON/ SECTION LENGTH	38 m	14 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	119 m	143 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



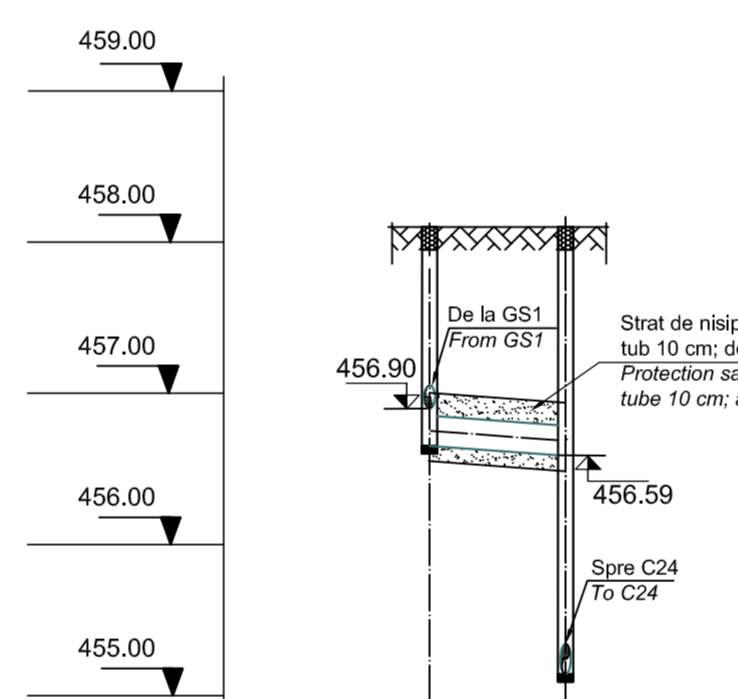
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>24</sub>	C <sub>25</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	454.97	453.24
ADANCIME CAMIN/ CHAMBER DEPTH	2.09	2.86
ADANCIME SAPATURA/ DIGGING DEPTH	3.21	3.30
LUNGIME TRONSON/ SECTION LENGTH	14 m	9 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	143 m	157 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



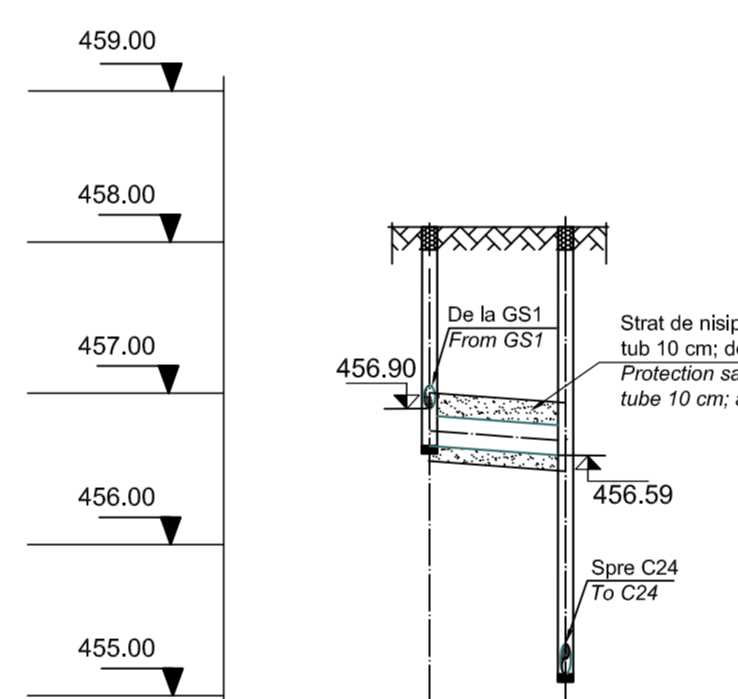
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>25</sub>	C <sub>26</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	453.24	452.56
ADANCIME CAMIN/ CHAMBER DEPTH	2.86	3.05
ADANCIME SAPATURA/ DIGGING DEPTH	3.30	3.31
LUNGIME TRONSON/ SECTION LENGTH	9 m	4 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	157 m	166 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



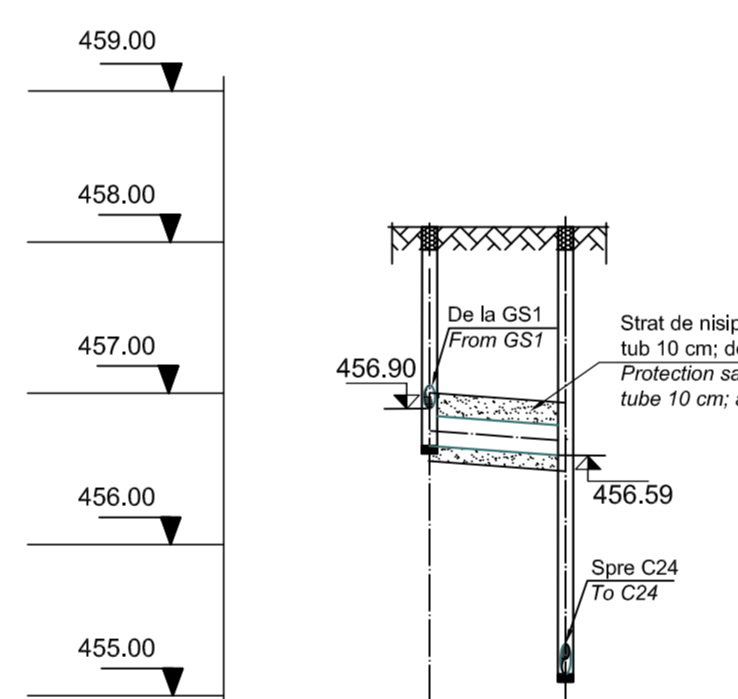
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>26</sub>	C <sub>27</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	452.56	452.00
ADANCIME CAMIN/ CHAMBER DEPTH	3.05	3.05
ADANCIME SAPATURA/ DIGGING DEPTH	3.31	5.11
LUNGIME TRONSON/ SECTION LENGTH	4 m	5 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	166 m	170 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



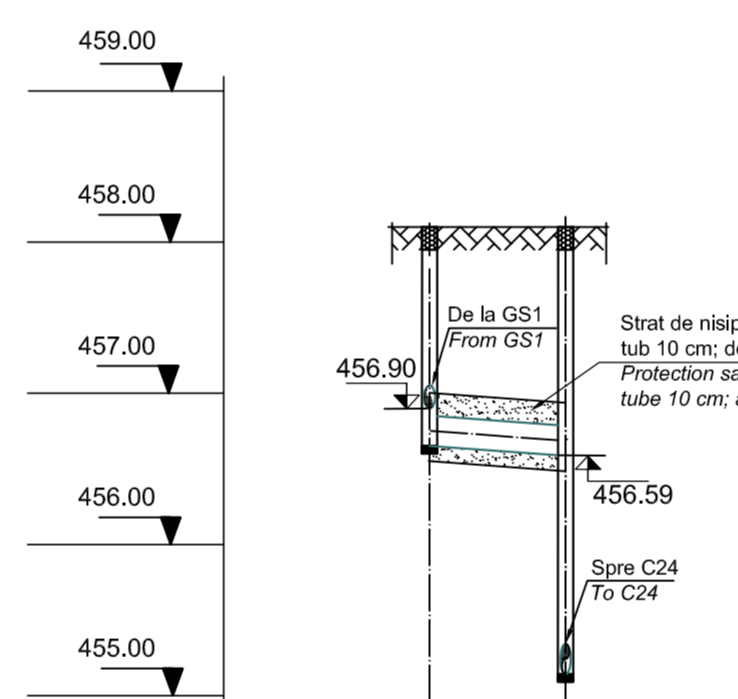
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>27</sub>	C <sub>28</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	452.00	452.31
ADANCIME CAMIN/ CHAMBER DEPTH	3.05	4.80
ADANCIME SAPATURA/ DIGGING DEPTH	5.11	1.75
LUNGIME TRONSON/ SECTION LENGTH	5 m	4 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	170 m	183 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



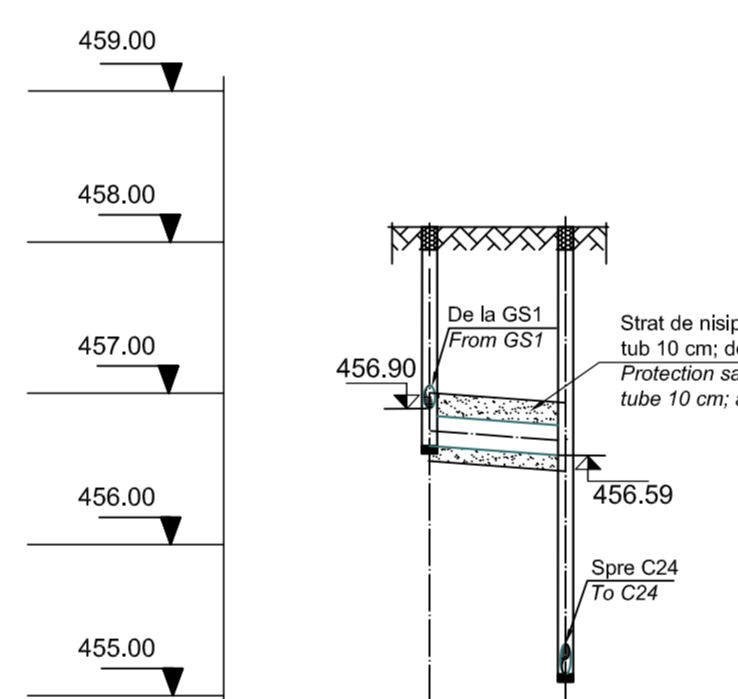
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>28</sub>	C <sub>29</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	452.31	452.00
ADANCIME CAMIN/ CHAMBER DEPTH	4.80	1.90
ADANCIME SAPATURA/ DIGGING DEPTH	1.75	1.87
LUNGIME TRONSON/ SECTION LENGTH	4 m	4 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	183 m	187 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



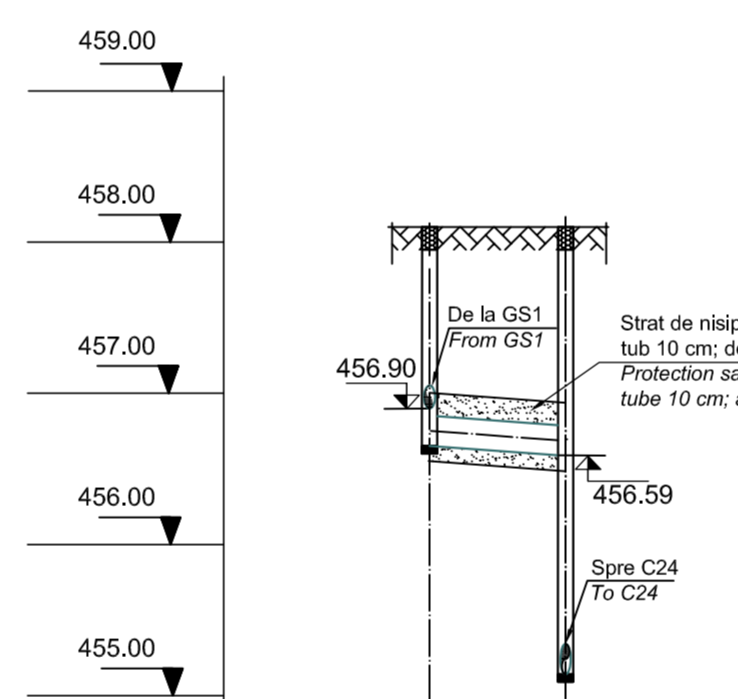
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>29</sub>	C <sub>30</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	452.00	452.31
ADANCIME CAMIN/ CHAMBER DEPTH	1.90	1.90
ADANCIME SAPATURA/ DIGGING DEPTH	1.87	1.87
LUNGIME TRONSON/ SECTION LENGTH	4 m	4 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	187 m	191 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



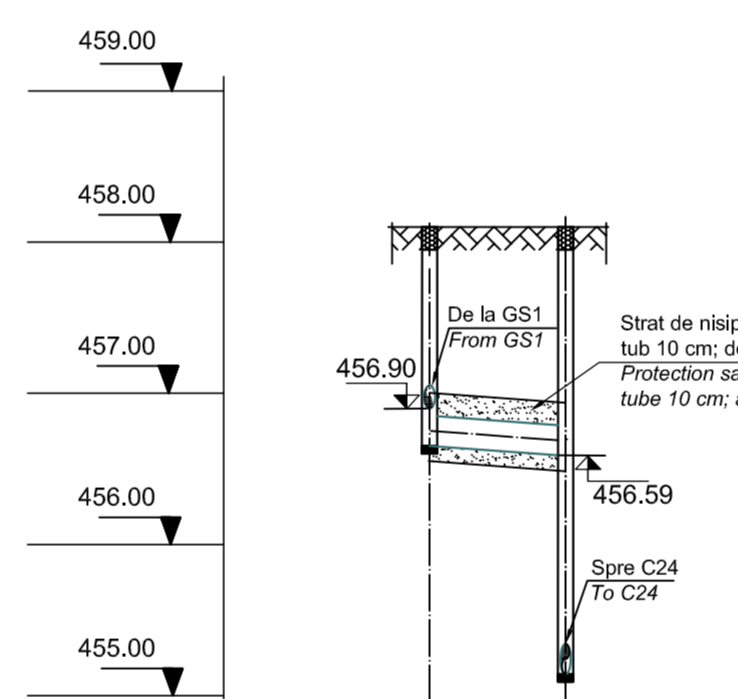
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>30</sub>	C <sub>31</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	452.31	452.00
ADANCIME CAMIN/ CHAMBER DEPTH	1.90	1.90
ADANCIME SAPATURA/ DIGGING DEPTH	1.87	1.87
LUNGIME TRONSON/ SECTION LENGTH	4 m	4 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	191 m	195 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



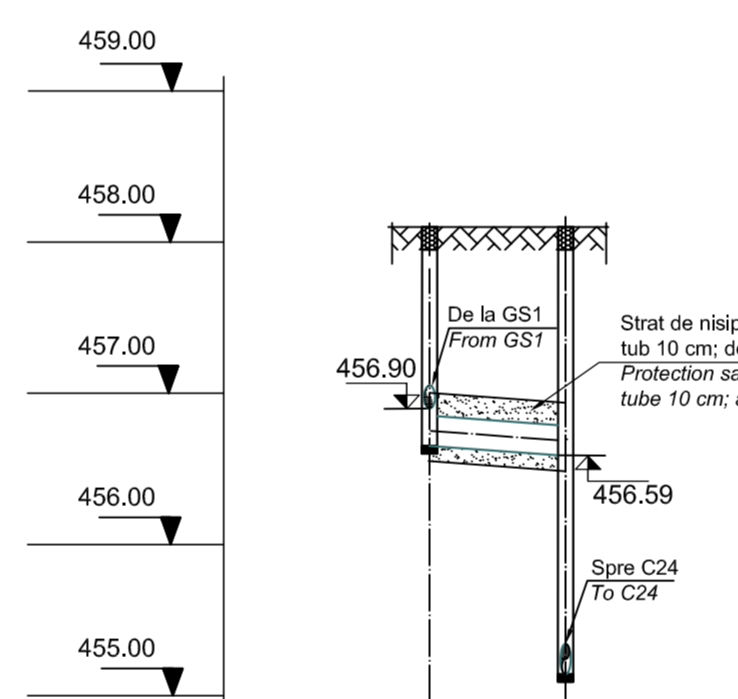
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>31</sub>	C <sub>32</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	452.00	452.31
ADANCIME CAMIN/ CHAMBER DEPTH	1.90	1.90
ADANCIME SAPATURA/ DIGGING DEPTH	1.87	1.87
LUNGIME TRONSON/ SECTION LENGTH	4 m	4 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	195 m	199 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



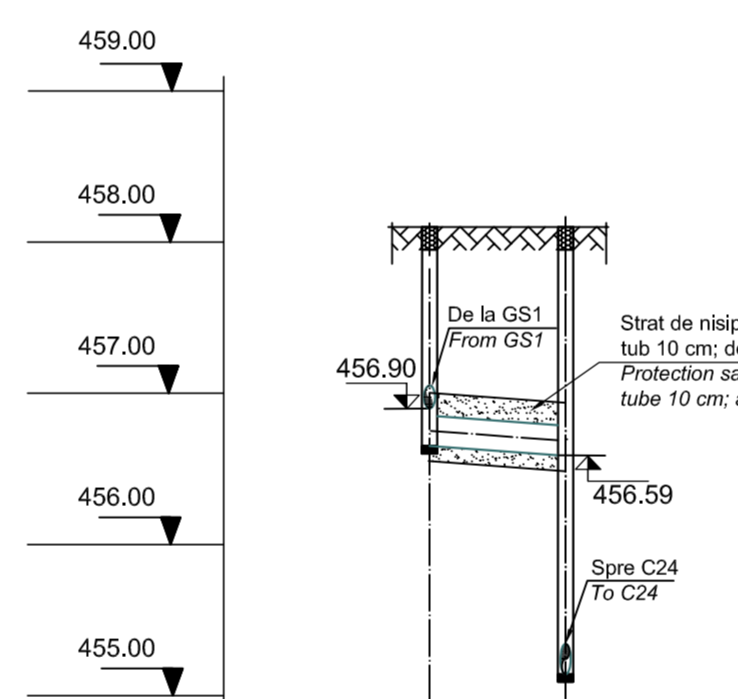
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>32</sub>	C <sub>33</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	452.31	452.00
ADANCIME CAMIN/ CHAMBER DEPTH	1.90	1.90
ADANCIME SAPATURA/ DIGGING DEPTH	1.87	1.87
LUNGIME TRONSON/ SECTION LENGTH	4 m	4 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	199 m	203 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



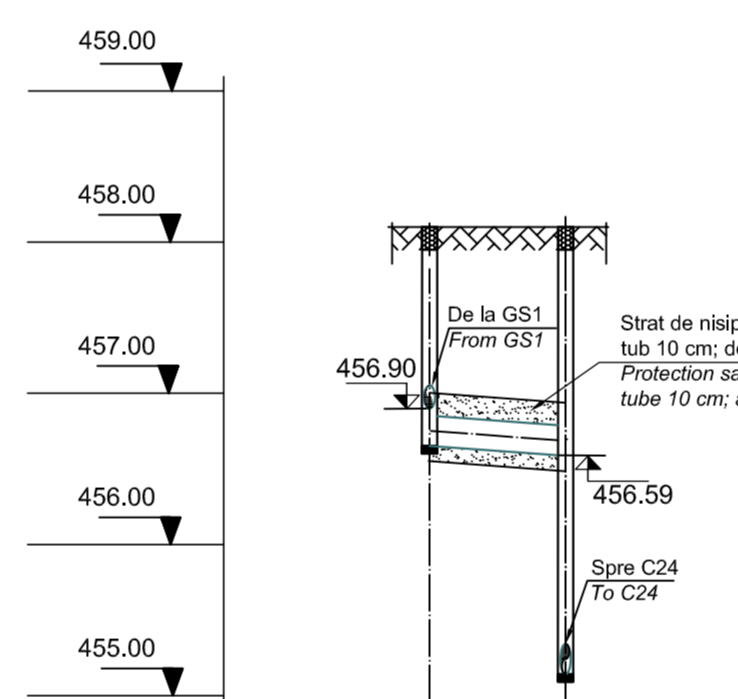
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>33</sub>	C <sub>34</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	452.00	452.31
ADANCIME CAMIN/ CHAMBER DEPTH	1.90	1.90
ADANCIME SAPATURA/ DIGGING DEPTH	1.87	1.87
LUNGIME TRONSON/ SECTION LENGTH	4 m	4 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	203 m	207 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



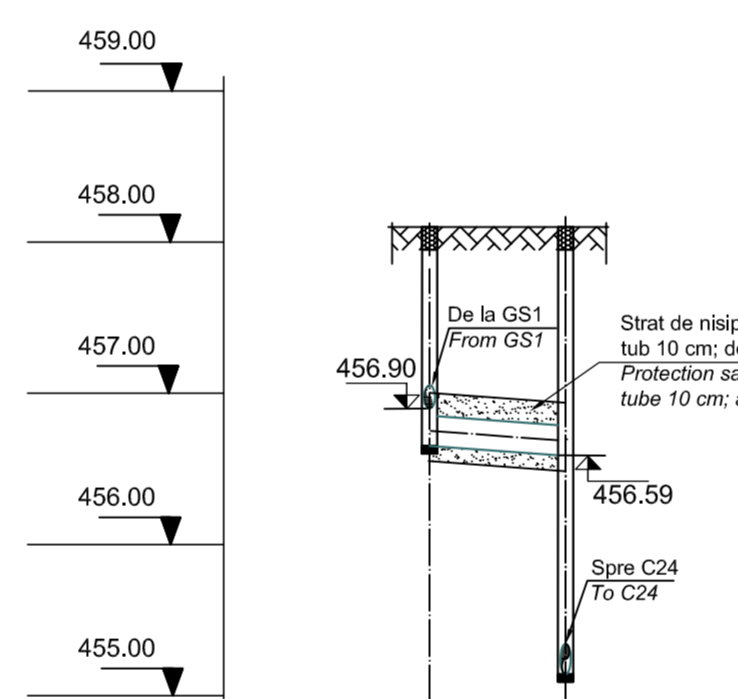
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>34</sub>	C <sub>35</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	452.31	452.00
ADANCIME CAMIN/ CHAMBER DEPTH	1.90	1.90
ADANCIME SAPATURA/ DIGGING DEPTH	1.87	1.87
LUNGIME TRONSON/ SECTION LENGTH	4 m	4 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	207 m	211 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



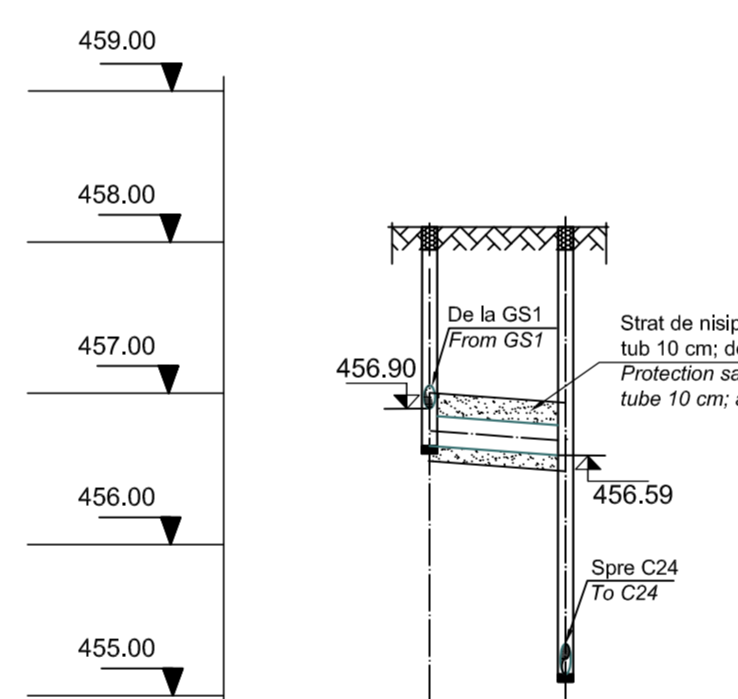
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>35</sub>	C <sub>36</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	452.00	452.31
ADANCIME CAMIN/ CHAMBER DEPTH	1.90	1.90
ADANCIME SAPATURA/ DIGGING DEPTH	1.87	1.87
LUNGIME TRONSON/ SECTION LENGTH	4 m	4 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	211 m	215 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



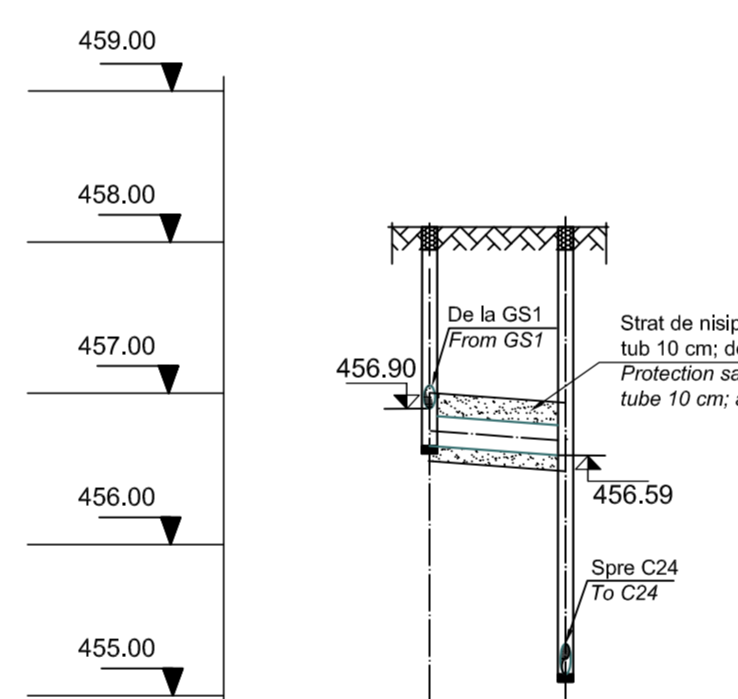
DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>36</sub>	C <sub>37</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	452.31	452.00
ADANCIME CAMIN/ CHAMBER DEPTH	1.90	1.90
ADANCIME SAPATURA/ DIGGING DEPTH	1.87	1.87
LUNGIME TRONSON/ SECTION LENGTH	4 m	4 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	215 m	219 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>37</sub>	C <sub>38</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	452.00	452.31
ADANCIME CAMIN/ CHAMBER DEPTH	1.90	1.90
ADANCIME SAPATURA/ DIGGING DEPTH	1.87	1.87
LUNGIME TRONSON/ SECTION LENGTH	4 m	4 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	219 m	223 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>38</sub>	C <sub>39</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	452.31	452.00
ADANCIME CAMIN/ CHAMBER DEPTH	1.90	1.90
ADANCIME SAPATURA/ DIGGING DEPTH	1.87	1.87
LUNGIME TRONSON/ SECTION LENGTH	4 m	4 m
DISTANTE CUMULATE/ ACCUMULATED DISTANCES	223 m	227 m
PANTA TUB/ TUBE SLOPE	6 %	
MATERIAL TUB CANALIZARE/ DIMENSION-MATERIAL OF SEWER TUBE	Tub PEID gofrat Ø 200 mm / PEHD corrugated tube Ø 200 mm	



DENUMIRE CAMIN / INSPECTION CHAMBER NUMBER	C <sub>39</sub>	C <sub>40</sub>
COTA TEREN AMENAJAT(CAPAC)/ LEVEL OF ARRANGED GROUND(COVER)	458.10	458.10
COTA RADIER CAMIN/ INVERT LEVEL OF CHAMBER	452.00	452.31
ADANCIME CAMIN/ CHAMBER DEPTH	1.90	1.90
ADANCIME SAPATURA/ DIGGING DEPTH	1.87	1.8