

80381400	780,833	3000000745	0	521	521	RACORD CANALIZARE -STR. REPUBLICII	STR. REPUBLICII ;F300=209M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	13,829.03
80381400	780,833	3000000746	0	522	522	RACORD CANALIZARE -STR. REPUBLICII	F1190/1890=142 M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	25,094.10
80381400	780,833	3000000747	0	523	523	RACORD CANALIZARE -STR. MORII	F900/1350=123 M;F800/1200=1 63 M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	31,722.27
80381400	780,833	3000000748	0	524	524	RACORD CANALIZARE -STR. GLADIOLELOR	F300=114M; 3 CAMINE	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	4,198.18
80381400	780,833	3000000749	0	525	525	RACORD CANALIZARE -STR. GEORGE COSBUC	F800/920=60M;F 400/600=106M; F600/900=298M- 9CAMINE	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	25,557.69
80381400	780,833	3000000750	0	526	526	RETEA CANALIZARE - STR.NEGOIU-22 GURI SCURGERE	STR.NEGOIU	PROT.9/0 1.06.200 9	12/31/1962	20	1.8.6.	1,682.29
80381400	780,833	3000000751	0	527	527	CANAL COLECTOR NR.2 -STR.VASILE ALECSANDRI	F1060/1200=258 M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	14,232.38
80381400	780,833	3000000752	0	528	528	CANAL COLECTOR - STR. LIVEZII	F1320/2000=350 M;F1060/1600= 350 M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	67,479.94
80381400	780,833	3000000753	0	529	529	RETEA CANALIZARE - STR.TABACARI	F250=363M;F30 0=114M;F500=3 67M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	9,211.12

80381400	780,833	3000000754	0	530	530	RETEA CANALIZARE - STR.MIHAI EMINESCU	F150=80M ;F250=116M; F300=300M 6 CAMINE	PROT.9/0 1.06.200 9	12/31/1963	10	1.8.6.	146.02
80381400	780,833	3000000755	0	531	531	RETEA CANALIZARE - STR. CAMPULUI	F400=250M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	10,788.20
80381400	780,833	3000000756	0	532	532	RETEA CANALIZARE - STR.D-NA STANCA-1 CAMIN VIZITARE	F500/750=198M ;F790/1200=2M; F400/600=200M ; 1CAMIN V	PROT.9/0 1.06.200 9	12/31/1962	40	1.8.6.	3,353.29
80381400	780,833	3000000757	0	533	533	RETEA CANALIZARE - STR.13 DECEMBRIE	F500=160M;F35 0/500=246M;F8 00/1200=144M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	42,573.37
80381400	780,833	3000000758	0	534	534	CANAL COLECTOR NR.1 - STR.CIMITIRULUI	F300/1200=267 M	PROT.9/0 1.06.200 9	12/31/1962	40	1.8.6.	1,732.05
80381400	780,833	3000000759	0	535	535	RETEA CANALIZARE - STR.MAGNOLIEI	F500=207M;F50 0/700=329M;F8 00/1200=180M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	52,397.83
80381400	780,833	3000000760	0	536	536	RETEA CANALIZARE - STR.TITU PERTIA	F250=215M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,506.67
80381400	780,833	3000000761	0	537	537	RETEA CANALIZARE - STR.MIHAI VITEAZU- F920/1400=379M	F200=47M;F250 =185M;F500=27 8M;F350=456M;	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	33,265.04
80381400	780,833	3000000762	0	538	538	RETEA CANALIZARE - STR.MICA	F250=166M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,055.80

80381400	780,833	3000000763	0	539	539	RETEA CANALIZARE - STR.DR.IOAN SENCHEA	F250=335M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	8,843.57
80381400	780,833	3000000764	0	540	540	RETEA CANALIZARE - STR.TARGULUI	F300=50M;F400 =120M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	3,923.18
80381400	780,833	3000000765	0	541	541	RETEA CANALIZARE - STR.LALELELOR	F300=113M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	5,043.75
80381400	780,833	3000000766	0	542	542	RETEA CANALIZARE - STR.PARCULUI	F400=353M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	10,042.59
80381400	780,833	3000000767	0	543	543	RETEA CANALIZARE - BLOCURI GARA	F200=172M;F30 0=156M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	52,793.82
80381400	780,833	3000000768	0	544	544	RETEA CANALIZARE - STR.NICOLAE BALCESCU	F700/1050=416 M;F600/900=11 3M;3 GURI SCURGERE	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	49,703.37
80381400	780,833	3000000769	0	545	545	RETEA CANALIZARE - STR.PARCULUI- F500=125M;	F600/900=310M ;F700/1050=377 M;F400/600=80 M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	58,307.99
80381400	780,833	3000000770	0	546	546	RETEA CANALIZARE - STR.CAMPULUI - F1600/1060=335M	F400=90M;F600/ 900=165M;F500 /750=409M;F90 0/1350=214	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	89,663.01
80381400	780,833	3000000771	0	547	547	RETEA CANALIZARE - STR.CAMPULUI- TUDOR VLADIMIRESCU	F250=535M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	40,495.92

80381400	780,833	3000000772	0	548	548	RETEA CANALIZARE - STR.ARON PUMNU	F300=136M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,970.19
80381400	780,833	3000000773	0	549	549	RETEA CANALIZARE - STR.OLTULUI	F250=280M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	9,877.76
80381400	780,833	3000000774	0	550	550	RETEA CANALIZARE - TUDOR VLADIMIRESCU- V.ALECSANDRI	F500/750=201M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	8,718.28
80381400	780,833	3000000775	0	551	551	RETEA CANALIZARE - STR.CETATII	F300=183M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	6,616.50
80381400	780,833	3000000776	0	552	552	RETEA CANALIZARE - STR.V.ALECSANDRI	F300=455M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	4,418.59
80381400	780,833	3000000777	0	553	553	RETEA CANALIZARE - STR.MIHAI EMINESCU- N.BALCESCU	F300=113M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,610.13
80381400	780,833	3000000778	0	554	554	RETEA CANALIZARE - STR.CAMPULUI- AZOTULUI	32 CAMINE;28 GURI SCURGERE	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	114,017.6 9
80381400	780,833	3000000779	0	555	555	RETEA CANALIZARE - STR.NEGOIU-13 DECEMBRIE	F250=20M;F300 =16M;8 CAMINE	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	12,781.51

80381400	780,833	3000000780	0	556	556	RETEA CANALIZARE - STR. PE VALE	F250=138M;F300=20M;F200=60M; 5 GURI SCURGERE	PROT.9/0 1.06.2009	12/31/1995	40	1.8.6.	5,222.77
80381400	780,833	3000000781	0	557	557	RETEA CANALIZARE - STR.V.ALECSANDRI	F150=47M;F300=103M;8 GURI SCURGERE	PROT.9/0 1.06.2009	12/31/1995	40	1.8.6.	2,691.79
80381400	780,833	3000000782	0	558	558	RETEA CANALIZARE - STR. I.C. POP	F250=76M;F300=85M;F150=18M	PROT.9/0 1.06.2009	12/31/1995	40	1.8.6.	3,257.57
80381400	780,833	3000000783	0	559	559	RETEA CANALIZARE - STR.PODULUI	F250=169M	PROT.9/0 1.06.2009	12/31/1995	40	1.8.6.	9,143.25
80381400	780,833	3000000784	0	560	560	RETEA CANALIZARE - ORAS FAGARAS	F377=23M;F300=970M;F300=2398M	PROT.9/0 1.06.2009	12/31/1995	40	1.8.6.	449,489.58
80381400	780,833	3000000785	0	561	561	RETEA CANALIZARE - TUDOR VLADIMIRESCU	F200=44M;F250=63M;F300=229M;F800=43M	PROT.9/0 1.06.2009	12/31/1995	40	1.8.6.	24,025.69
80381400	780,833	3000000786	0	562	562	RETEA CANALIZARE - CV.ZONA GARII	F300=17M;14 GURI SCURGERE	PROT.9/0 1.06.2009	12/31/1995	40	1.8.6.	3,424.57
80381400	780,833	3000000787	0	563	563	RETEA CANALIZARE - CV.ZONA GARII	F300=117M	PROT.9/0 1.06.2009	12/31/1995	40	1.8.6.	3,450.21
80381400	780,833	3000000788	0	564	564	RETEA CANALIZARE - STR.13 DECEMBRIE-BLOCURI	F250=31M	PROT.9/0 1.06.2009	12/31/1995	40	1.8.6.	946.05

80381400	780,833	3000000789	0	565	565	RETEA CANALIZARE - CV.ZONA BERIVOI- 2286 M	CV.ZONA BERIVOI-2286 M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	126,889.9 8
80381400	780,833	3000000790	0	566	566	RETEA CANALIZARE - STR.V.ALECSANDRI	F200=10M;F250 M=187M;F300=1 57M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	18,267.63
80381400	780,833	3000000791	0	567	567	RETEA CANALIZARE - CV.B-DUL UNIRII	TUB PREMO F1000=475M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	216,010.2 7
80381400	780,833	3000000792	0	568	568	RETEA CANALIZARE - CV.ZONA BERIVOI	F200=434M;F60 0/800=690M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	240,051.8 9
80381400	780,833	3000000793	0	569	569	RETEA CANALIZARE - CV.B-DUL UNIRII - F500/750=46M	T250=228M;F30 0=853M;F400=1 77M;F500=126 M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	98,614.92
80381400	780,833	3000000794	0	570	570	RETEA CANALIZARE - STR. LIBERTATII	10GURI SCURGERE 9 CAMINE BETON PREFABRICAT	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	597,724.4 6
80381400	780,833	3000000795	0	571	571	RETEA CANALIZARE - CV.ZONA BERIVOI	CV.ZONA BERIVOI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	51,725.70
80381400	780,833	3000000796	0	572	572	RETEA CANALIZARE - CV.TEIULUI	CV.TEIULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	136,993.8 4
80381400	780,833	3000000797	0	573	573	RETEA CANALIZARE - STR. LIBERTATII	STR. LIBERTATII	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	224,414.7 3

80381400	780,833	3000000798	0	574	574	RETEA CANALIZ. -CV COMBINAT CHIMIC BL1,2-F200=456M	F300=88M;F400 =74M;F500=76M ;F250=91M;F500 /750=262M	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	178,877.6 2
80381400	780,833	3000000799	0	575	575	RETEA CANALIZARE - CV 13 DECEMBRIE	F250=254M;F30 0=75M; 2 CAMINE VIZITARE	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	7,251.40
80381400	780,833	3000000800	0	576	576	RETEA CANALIZARE - CV.VASILE ALECSANDRI	F200=34M; 2 CAMINE	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	2,563.53
80381400	780,833	3000000801	0	577	577	RETEA CANALIZARE - STR. GAROAFELOR	F300=114M ;3 CAMINE	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	5,084.50
80381400	780,833	3000000802	0	578	578	BRANSAMENT CANAL - STR.TITU PERTIA - 19 BUC	STR.TITU PERTIA	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	6,071.94
80381400	780,833	3000000803	0	579	579	BRANSAMENT CANAL - STR.NEGOIU - 37 BUC	STR.NEGOIU	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	11,824.31
80381400	780,833	3000000804	0	580	580	BRANSAMENT CANAL - STR. MORII - 20 BUC	STR. MORII	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	6,391.53
80381400	780,833	3000000805	0	581	581	BRANSAMENT CANAL - STR. GEORGE COSBUC - 16 BUC	STR. GEORGE COSBUC	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	5,113.21

80381400	780,833	3000000806	0	582	582	BRANSAMENT CANAL - STR. VASILE ALECSANDRI - 3 BUC	STR. VASILE ALECSANDRI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	958.73
80381400	780,833	3000000807	0	583	583	BRANSAMENT CANAL - STR. 13 DECEMBRIE - 29 BUC	STR. 13 DECEMBRIE	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	9,267.70
80381400	780,833	3000000808	0	584	584	BRANSAMENT CANAL - STR. N. BALCESCU - 12 BUC	STR. N. BALCESCU	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	3,834.92
80381400	780,833	3000000809	0	585	585	BRANSAMENT CANAL - STR. PARCULUI - 11 BUC	STR. PARCULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	3,515.34
80381400	780,833	3000000810	0	586	586	BRANSAMENT CANAL - STR. SCOLII - 12 BUC	STR. SCOLII	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	3,834.92
80381400	780,833	3000000811	0	587	587	BRANSAMENT CANAL - STR. CAMPULUI - 28 BUC	STR. CAMPULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	8,948.13
80381400	780,833	3000000812	0	588	588	BRANSAMENT CANAL - STR. MIHAI VITEAZU - 18 BUC	STR. MIHAI VITEAZU	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	5,752.37
80381400	780,833	3000000813	0	589	589	BRANSAMENT CANAL - STR. DOAMNA STANCA - 10 BUC	STR. DOAMNA STANCA	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	3,195.76

80381400	780,833	3000000814	0	590	590	BRANSAMENT CANAL - STR. CIMITIRULUI - 10 BUC	STR. CIMITIRULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	3,195.76
80381400	780,833	3000000815	0	591	591	BRANSAMENT CANAL - STR. MIHAI EMINESCU - 5 BUC	STR. MIHAI EMINESCU	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,597.88
80381400	780,833	3000000816	0	592	592	BRANSAMENT CANAL - STR. DR.IOAN SENCHEA - 18 BUC	STR. DR.IOAN SENCHEA	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	5,752.37
80381400	780,833	3000000817	0	593	593	RETEA CANALIZARE - STR. TUDOR VLADIMIRESCU -12 BUC	STR. TUDOR VLADIMIRESCU	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	3,834.92
80381400	780,833	3000000818	0	594	594	BRANSAMENT CANAL - STR. LACRAMIOARELOR - 11 BUC	STR. LACRAMIOAREL OR	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	3,515.34
80381400	780,833	3000000819	0	595	595	BRANSAMENT CANAL - STR. MALINULUI - 1 BUC	STR. MALINULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	319.57
80381400	780,833	3000000820	0	596	596	BRANSAMENT CANAL - STR. CETATII - 3 BUC	STR. CETATII	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	958.73
80381400	780,833	3000000821	0	597	597	BRANSAMENT CANAL - STR. OLTULUI - 6 BUC	STR. OLTULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,917.45

80381400	780,833	3000000822	0	598	598	BRANSAMENT CANAL - STR. CRINULUI - 3 BUC	STR. CRINULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	958.73
80381400	780,833	3000000823	0	599	599	BRANSAMENT CANAL - STR. GLADIOLELOR - 3 BUC	STR. GLADIOLELOR	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	958.73
80381400	780,833	3000000824	0	600	600	BRANSAMENT CANAL - STR. BUJORULUI - 12 BUC	STR. BUJORULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	3,834.92
80381400	780,833	3000000825	0	601	601	BRANSAMENT CANAL - STR. 13 DECEMBRIE - 1 BUC	STR. 13 DECEMBRIE	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	242.77
80381400	780,833	3000000826	0	602	602	BRANSAMENT CANAL - STR. 13 DECEMBRIE - 1 BUC	STR. 13 DECEMBRIE	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	140.76
80381400	780,833	3000000827	0	603	603	BRANSAMENT CANAL - STR. GAROAFELOR - 6 BUC	STR. GAROAFELOR	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	2,105.11
80381400	780,833	3000000828	0	604	604	BRANSAMENT CANAL - STR. NARCISELOR - 23 BUC	STR. NARCISELOR	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	8,069.59
80381400	780,833	3000000829	0	605	605	BRANSAMENT CANAL - STR. PANSELUTELOR - 17 BUC	STR. PANSELUTELOR	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	5,964.48

80381400	780,833	3000000830	0	606	606	BRANSAMENT CANAL - STR. MAGNOLIEI - 50 BUC	STR. MAGNOLIEI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	17,542.60
80381400	780,833	3000000831	0	607	607	BRANSAMENT CANAL - STR. LALELELOR - 11 BUC	STR. LALELELOR	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	3,859.37
80381400	780,833	3000000832	0	608	608	BRANSAMENT CANAL - STR. ZORELELOR - 7 BUC	STR. ZORELELOR	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	2,455.96
80381400	780,833	3000000833	0	609	609	BRANSAMENT CANAL - STR. LIVEZII - 12 BUC	STR. LIVEZII	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	4,210.23
80381400	780,833	3000000834	0	610	610	BRANSAMENT CANAL - STR. ARON PUMNU - 3 BUC	STR. ARON PUMNU	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,052.55
80381400	780,833	3000000835	0	611	611	BRANSAMENT CANAL - STR. CAMPULUI - 3 BUC	STR. CAMPULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,052.55
80381400	780,833	3000000836	0	612	612	BRANSAMENT CANAL - STR. CERBULUI - 4 BUC	STR. CERBULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,403.41
80381400	780,833	3000000837	0	613	613	BRANSAMENT CANAL - STR. TARGULUI - 5 BUC	STR. TARGULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,754.26

80381400	780,833	3000000838	0	614	614	BRANSAMENT CANAL - STR. MACULUI - 2 BUC	STR. MACULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	701.70
80381400	780,833	3000000839	0	615	615	BRANSAMENT CANAL - STR. MICA - 2 BUC	STR. MICA	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	701.70
80381400	780,833	3000000840	0	616	616	BRANSAMENT CANAL - STR. MALINULUI - 1 BUC	STR. MALINULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	350.85
80381400	780,833	3000000841	0	617	617	BRANSAMENT CANAL - STR. IAZU MORII - 1 BUC	STR. IAZU MORII	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	350.85
80381400	780,833	3000000842	0	618	618	BRANSAMENT CANAL - STR. TITU PERTIA - 1 BUC	STR. TITU PERTIA	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	138.65
80381400	780,833	3000000843	0	619	619	BRANSAMENT CANAL - STR. GEORGE COSBUC - 2 BUC	STR. GEORGE COSBUC	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	277.30
80381400	780,833	3000000844	0	620	620	BRANSAMENT CANAL - STR. VASILE ALECSANDRI - 2 BUC	STR. VASILE ALECSANDRI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	277.30
80381400	780,833	3000000845	0	621	621	BRANSAMENT CANAL - STR. PARCULUI	STR. PARCULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	138.65

80381400	780,833	3000000846	0	622	622	BRANSAMENT CANAL - STR. DOAMNA STANCA	STR. DOAMNA STANCA	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	138.65
80381400	780,833	3000000847	0	623	623	BRANSAMENT CANAL - STR. OLTULUI	STR. OLTULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	138.65
80381400	780,833	3000000848	0	624	624	BRANSAMENT CANAL - STR. MALINULUI	STR. MALINULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	138.65
80381400	780,833	3000000849	0	625	625	BRANSAMENT CANAL - STR. GLADIOLELOR	STR. GLADIOLELOR	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	138.65
80381400	780,833	3000000850	0	626	626	BRANSAMENT CANAL - STR. ZORELELOR	STR. ZORELELOR	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	138.65
80381400	780,833	3000000851	0	627	627	BRANSAMENT CANAL - STR. PODULUI	STR. PODULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	138.65
80381400	780,833	3000000852	0	628	628	BRANSAMENT CANAL - STR. 13 DECEMBRIE	STR. 13 DECEMBRIE	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	300.78
80381400	780,833	3000000853	0	629	629	BRANSAMENT CANAL - STR. PARCULUI	STR. PARCULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	797.46
80381400	780,833	3000000854	0	630	630	RACORD CANAL - STR. DOAMNA STANCA	STR. DOAMNA STANCA	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	221.29
80381400	780,833	3000000855	0	631	631	RACORD CANAL - STR. 13 DECEMBRIE	STR. 13 DECEMBRIE	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	221.29
80381400	780,833	3000000856	0	632	632	RACORD CANAL - STR.MAGNOLIEI	STR.MAGNOLIEI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	221.29

80381400	780,833	3000000857	0	633	633	RACORD CANAL - STR.SCOLII	STR.SCOLII	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	221.29
80381400	780,833	3000000858	0	634	634	RACORD CANAL - STR.TITU PERTIA	STR.TITU PERTIA	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	221.29
80381400	780,833	3000000859	0	635	635	RACORD CANAL - STR.VASILE ALECSANDRI	STR.VASILE ALECSANDRI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	210.55
80381400	780,833	3000000860	0	636	636	RACORD CANAL - STR.NEGOIU -9 BUC	STR.NEGOIU	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,894.98
80381400	780,833	3000000861	0	637	637	RACORD CANAL - STR.NICOLAE BALCESCU	STR.NICOLAE BALCESCU	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	210.55
80381400	780,833	3000000862	0	638	638	RACORD CANAL - STR.LIVEZII	STR.LIVEZII	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	210.55
80381400	780,833	3000000863	0	639	639	RACORD CANAL - STR.TITU PERTIA -5 BUC	STR.TITU PERTIA	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,052.77
80381400	780,833	3000000864	0	640	640	RACORD CANAL - STR.NEGOIU -2 BUC	STR.NEGOIU	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	446.72
80381400	780,833	3000000865	0	641	641	RACORD CANAL - STR.LALELELOR	STR.LALELELOR	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	223.35
80381400	780,833	3000000866	0	642	642	RACORD CANAL - STR.DR.IOAN SENCEA	STR.DR.IOAN SENCEA	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	223.35
80381400	780,833	3000000867	0	643	643	RACORD CANAL - STR.DOAMNA STANCA	STR. DOAMNA STANCA	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	223.35

80381400	780,833	3000000868	0	644	644	RACORD CANAL - STR.PANSELUTELOR	STR.PANSELUTEL OR	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	223.35
80381400	780,833	3000000869	0	645	645	RACORD CANAL - STR.TARGULUI	STR.TARGULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	223.35
80381400	780,833	3000000870	0	646	646	RACORD CANAL - STR.TABACARI -2 BUC	STR.TABACARI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	446.72
80381400	780,833	3000000871	0	647	647	RACORD CANAL - STR.CANEPII	STR.CANEPII	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	223.35
80381400	780,833	3000000872	0	648	648	RACORD CANAL - STR.TITU PERTIA	STR.TITU PERTIA	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	223.35
80381400	780,833	3000000873	0	649	649	RACORD CANAL - STR.ZORELELOR	STR. ZORELELOR	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	223.35
80381400	780,833	3000000874	0	650	650	RACORD CANAL - STR.MAGNOLIEI	STR.MAGNOLIEI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	223.35
80381400	780,833	3000000875	0	651	651	RACORD CANAL - STR.GAROAFELOR -4 BUC	STR. GAROAFELOR	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	893.42
80381400	780,833	3000000876	0	652	652	RACORD CANAL - STR.SCOLII	STR.SCOLII	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	223.35
80381400	780,833	3000000877	0	653	653	RACORD CANAL - STR.CIMITIRULUI -4 BUC	STR.CIMITIRULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	893.42
80381400	780,833	3000000878	0	654	654	RACORD CANAL - CV NEGOIU	CV NEGOIU	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	282.11

80381400	780,833	3000000879	0	655	655	RACORD CANAL - CV TUDOR VLADIMIRESCU	CV TUDOR VLADIMIRESCU	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	2,380.50
80381400	780,833	3000000880	0	656	656	RACORD CANAL - CV TUDOR VLADIMIRESCU	CV TUDOR VLADIMIRESCU	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	21,511.49
80381400	780,833	3000000881	0	657	657	RACORD CANAL -CV- ZONA Garii BL.B	CV-ZONA Garii BL.B	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,398.60
80381400	780,833	3000000882	0	658	658	RACORD CANAL -CV- ZONA Garii BL.A	CV-ZONA Garii BL.A	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,716.44
80381400	780,833	3000000883	0	659	659	RACORD CANAL -CV- VASILE ALECSANDRI BL.7	CV-VASILE ALECSANDRI BL.7	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	7,825.36
80381400	780,833	3000000884	0	660	660	RACORD CANAL -CV- ZONA Garii	CV-ZONA Garii	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,603.51
80381400	780,833	3000000885	0	661	661	RACORD CANAL -CV- TUDOR VLADIMIRESCU BL.1.2-3-4-5	CV-TUDOR VLADIMIRESCU BL.1.2-3-4-5	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	11,951.06
80381400	780,833	3000000886	0	662	662	RACORD CANAL -CV- 13 DECEMBRIE BL.2- 3-5-6	CV-13 DECEMBRIE BL.2- 3-5-6	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	2,477.07
80381400	780,833	3000000887	0	663	663	RACORD CANAL -CV- B-DUL UNIRII-BL.7A- 4A	CV-B-DUL UNIRII- BL.7A-4A	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	2,547.04
80381400	780,833	3000000888	0	664	664	RACORD CANAL -CV- B-DUL UNIRII-BL.7A- 4A	CV-B-DUL UNIRII- BL.7A-4A	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	3,499.50

80381400	780,833	3000000889	0	665	665	RACORD CANAL -CV-LUNCII BL.4-5-6	CV-LUNCII BL.4-5-6	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	66,957.86
80381400	780,833	3000000890	0	666	666	RACORD CANAL -CV-B-DUL UNIRII	CV-B-DUL UNIRII	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	5,172.51
80381400	780,833	3000000891	0	667	667	RACORD CANAL -CV-TEIULUI	CV-TEIULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	21,817.72
80381400	780,833	3000000892	0	668	668	RACORD CANAL -CV-TEIULUI-BL.44A	CV-TEIULUI-BL.44A	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	1,636.30
80381400	780,833	3000000893	0	669	669	RACORD CANAL -CV-TEIULUI	CV-TEIULUI	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	16,725.57
80381400	780,833	3000000894	0	670	670	RACORD CANAL -CV-LUNCII	CV-LUNCII	PROT.9/0 1.06.200 9	12/31/1995	40	1.8.6.	3,912.10
80381400	780,832	3000000895	0	920	920	BRANSAMENT APA 14-BUC.-TR.II 1971-1"=7 M		PROT.9/0 1.06.200 9	6/30/1971	30	1.8.6.	1,943.26
80381400	780,832	3000000896	0	921	921	BRANSAMENT APA 3-BUC.-1"		PROT.9/0 1.06.200 9	6/30/1971	30	1.8.6.	449.13
80381400	780,832	3000000897	0	922	922	BRANSAMENT APA 1-BUC.-TR.I 1971-1"=3M		PROT.9/0 1.06.200 9	6/30/1971	30	1.8.6.	4.11
80381400	780,832	3000000898	0	923	923	BRANSAMENT APA 20-BUC.-1"=18M		PROT.9/0 1.06.200 9	12/31/1971	30	1.8.6.	3,842.35
80381400	780,832	3000000899	0	924	924	HIDRANTI INCENDIU 25 BUC		PROT.9/0 1.06.200 9	4/30/1971	30	1.8.6.	5,661.55

80381400	780,832	3000000900	0	925	925	BRANSAMENT APA 26 BUC.-TR I 1971 1"=5M		PROT.9/0 1.06.200 9	6/30/1971	30	1.8.6.	6,523.91
80381400	780,834	3000000901	0	926	926	CAMINE DE VIZITARE PT.ARMATURI 8 BUC		PROT.9/0 1.06.200 9	4/30/1971	40	1.8.6.	4,376.48
80381400	780,834	3000000902	0	927	927	PUTURI CAPTARE APA TUB OTEL 5 BUC		PROT.9/0 1.06.200 9	12/31/1970	40	1.8.6.	84,547.75
80381400	780,834	3000000903	0	928	928	COND.ALIM.APA TEAVA ZINC %9" SI 4 "=3540M		PROT.9/0 1.06.200 9	4/30/1971	30	1.8.6.	84,153.64
80381400	780,834	3000000904	0	929	929	CAMINE PT.RETEA ALIM.APA 4 BUC		PROT.9/0 1.06.200 9	7/31/1984	40	1.8.6.	1,516.68
80381400	780,834	3000000905	0	930	930	RETEA APA AZBOCIMENT.%100= 1790M		PROT.9/0 1.06.200 9	7/31/1984	30	1.8.6.	49,737.31
80381400	780,834	3000000906	0	931	931	CAMINE DIN BETON PENTRU VANE 24 BUC		PROT.9/0 1.06.200 9	1/31/1982	40	1.8.6.	24,083.28
80381400	780,834	3000000907	0	932	932	RETELE ELECTRICE LA REZERVOARE		PROT.9/0 1.06.200 9	1/31/1982	15	1.8.6.	69.92
80381400	780,834	3000000908	0	933	933	CONDUCTA REFULARE LA PUTURI %108=147 M		PROT.9/0 1.06.200 9	1/31/1982	30	1.8.6.	3,199.31
80381400	780,834	3000000909	0	934	934	PLATFORMA BETON INCINTA STATIE		PROT.9/0 1.06.200 9	1/31/1982	15	1.8.6.	4,483.87

80381400	780,834	3000000910	0	935	935	ST.EXPL.ALIM.APA POJORTA-impoz.Lisa	ST.EXPL.ALIM.AP A POJORTA	PROT.9/0 1.06.200 9	12/31/1981	40	1.8.6.	13,414.66
80381400	780,834	3000000911	0	936	936	CABINE PREF.DIN BETON - 21 BUC	CABINE PREF.DIN BETON - 21 BUC	PROT.9/0 1.06.200 9	1/31/1982	40	1.8.6.	318,535.1 4
80381400	780,834	3000000912	0	937	937	IMPREJMUIRE STALPI BETON	IMPREJMUIRE STALPI BETON	PROT.9/0 1.06.200 9	1/31/1982	15	1.8.6.	15,365.07
80381400	780,834	3000000913	0	938	938	RETELE EL. EXTERIOARE	RETELE EL. EXTERIOARE	PROT.9/0 1.06.200 9	7/31/1983	15	1.8.6.	698.76
80381400	780,834	3000000914	0	939	939	PUTURI FORATE - 18 BUC	PUTURI FORATE - 18 BUC	PROT.9/0 1.06.200 9	10/31/1981	30	1.8.6.	634,715.6 4
80381400	780,834	3000000915	0	940	940	PUTURI PT. ALIMENTARE APA - 11 BUC	PUTURI PT. ALIMENTARE APA - 11 BUC	PROT.9/0 1.06.200 9	1/31/1976	50	1.8.6.	525,980.6 0
80381400	780,834	3000000916	0	941	941	REZERVOARE SEMIINGROPATE 1000 MC - 4 BUC	REZERVOARE SEMIINGROPATE 1000 MC - 4 BUC	PROT.9/0 1.06.200 9	1/31/1982	50	1.8.6.	314,891.7 6
80381400	780,834	3000000917	0	942	942	PUTURI FORATE	PUTURI FORATE	PROT.9/0 1.06.200 9	10/31/1981	30	1.8.6.	105,667.9 9
80381400	780,834	3000000918	0	943	943	PUTURI FORATE - 11 BUC	PUTURI FORATE - 11 BUC	PROT.9/0 1.06.200 9	8/31/1982	30	1.8.6.	120,047.1 9
80381400	780,834	3000000919	0	944	944	CONDUCTA ADUCTIUNE AZBOCIMENT	%500=9750 M PREMO ; %600=1970 M	PROT.9/0 1.06.200 9	1/31/1982	30	1.8.6.	1,636,746. 76

80381400	780,834	3000000920	0	945	945	CONDUCTA APA AZBOCIMENT - 6 CAMINE	%250=5173 M	PROT.9/0 1.06.200 9	6/30/1963	30	1.8.6.	96.44
80381400	780,834	3000000921	0	946	946	CONDUCTA APA TV. OTEL	%273/8 =220 M; 325/9=225 M	PROT.9/0 1.06.200 9	1/31/1971	30	1.8.6.	32,735.33
80381400	780,834	3000000922	0	947	947	DRUMURI INT. LA PUTURI	DRUMURI INT. LA PUTURI	PROT.9/0 1.06.200 9	1/31/1974	20	1.8.6.	1.23
80381400	780,832	3000000923	0	948	948	BRANSAMENTE APA 35 BUC TR.1 1971	1"=10 M	PROT.9/0 1.06.200 9	12/31/1970	30	1.8.6.	144.00
80381400	780,832	3000000924	0	949	949	BRANSAMENT APA - 3 BUC	1" =10 M	PROT.9/0 1.06.200 9	12/31/1971	30	1.8.6.	576.35
80381400	780,834	3000000925	0	950	950	PUTURI FORATE - 9 BUC	50M ADANCIME	PROT.9/0 1.06.200 9	6/30/1963	30	1.8.6.	2,765.71
80381400	780,834	3000000926	0	951	951	CAMINE PENTRU ARMATURI -1.5 M ADANCIME	CAMINE PENTRU ARMATURI -1.5 M ADANCIME	PROT.9/0 1.06.200 9	12/30/1962	40	1.8.6.	11.02
80381400	780,834	3000000927	0	952	952	LINIE DE CABLU SUBTERAN	LINIE DE CABLU SUBTERAN	PROT.9/0 1.06.200 9	7/30/1963	15	1.8.6.	12.86
80381400	780,834	3000000928	0	953	953	CAMINE PENTRU ARMATURI 8 BUC- 1,5 M ADANCIME		PROT.9/0 1.06.200 9	12/31/1962	40	1.8.6.	107.26
80381400	780,834	3000000929	0	954	954	IMPREJMUIRE CASA DISPENSAR		PROT.9/0 1.06.200 9	6/30/1963	15	1.8.6.	994.82

80381400	780,834	3000000930	0	955	955	RETEA APA TUB AZB.%150=100M.%2 00=10 OM	PROT.9/0 1.06.200 9	1/31/1971	30	1.8.6.	12,434.09
80381400	780,834	3000000931	0	956	956	DEVIERI ELECTRICE CABLU BUBTERAN	PROT.9/0 1.06.200 9	7/31/1977	15	1.8.6.	392.41
80381400	780,834	3000000932	0	957	957	DRUM INCINTA CAPTARE IASI	PROT.9/0 1.06.200 9	6/30/1963	20	1.8.6.	413.28
80381400	780,834	3000000933	0	958	958	LINIE ELECTRICA TENSIUNE SUB 1	PROT.9/0 1.06.200 9	6/30/1963	15	1.8.6.	470.92
80381400	780,834	3000000934	0	959	959	PUTURI FORATE 5 BUC-CAPTARE APA	PROT.9/0 1.06.200 9	12/31/1971	30	1.8.6.	90,887.83
80381400	780,834	3000000935	0	960	960	RETEA ELECTRICA	PROT.9/0 1.06.200 9	12/31/1970	15	1.8.6.	627.07
80381400	780,834	3000000936	0	961	961	REZERVOARE SEMIINGROPATE PT.ADUC. 1000M- 2 BUC	PROT.9/0 1.06.200 9	12/31/1970	50	1.8.6.	62,978.34
80381400	780,834	3000000937	0	962	962	INSTALATIE ELECTRICA INGROPATA	PROT.9/0 1.06.200 9	1/31/1974	15	1.8.6.	1,208.28
80381400	780,834	3000000938	0	963	963	DRUM ACCES LA PUTURI	PROT.9/0 1.06.200 9	1/31/1982	20	1.8.6.	1,350.94
80381400	780,834	3000000939	0	964	964	CLADIRE POST DISPECER- impoz.Comuna Recea	PROT.9/0 1.06.200 9	6/30/1963	69	1.8.6.	58,838.27

80381400	780,834	3000000940	0	965	965	CONDUCTA ADUCTIUNE AZBOCIMENT- %300=9978M	PROT.9/0 1.06.200 9	1/31/1970	5	1.8.6.	8,365.50
80381400	780,834	3000000941	0	966	966	REZERVOR INGROPAT 100 MC - 5 M ADANCIME	PROT.9/0 1.06.200 9	6/30/1963	55	1.8.6.	7,872.30
80381400	780,834	3000000942	0	967	967	CONDUCTA APA AZBOCIMENT- %250=5173M-6 CAMINE	PROT.9/0 1.06.200 9	6/30/1963	30	1.8.6.	69.92
80381400	780,832	3000000943	0	968	968	BRANSAMENT APA 9 BUC-TR.II 1971- 1"=11 M	PROT.9/0 1.06.200 9	6/30/1971	30	1.8.6.	1,249.24
80381400	780,832	3000000944	0	969	969	BRANSAMENT APA 6 BUC-TR.I 1971- 3/4"=6 M	PROT.9/0 1.06.200 9	12/31/1970	30	1.8.6.	24.69
80381400	780,832	3000000945	0	970	970	CONDUCTA APA OTEL-%100=2300M- %80=56-62 M	PROT.9/0 1.06.200 9	1/31/1968	30	1.8.6.	1,077.36
80381400	780,832	3000000946	0	971	971	BRANSAMENT APA 4 BUC-TR.I 1"= 8 M	PROT.9/0 1.06.200 9	12/31/1970	30	1.8.6.	16.46
80381400	780,832	3000000947	0	972	972	CAMINE PENTRU RETEA ALIMENTARE APA-3 BUC	PROT.9/0 1.06.200 9	7/31/1984	40	1.8.6.	1,399.86
80381400	780,832	3000000948	0	973	973	RETEA APA AZBOCIMENT- %100=496 M	PROT.9/0 1.06.200 9	7/31/1984	30	1.8.6.	11,802.81

80381400	780,832	3000000949	0	974	974	CAMINE PENTRU RETEA ALIMENTARE APA-10 BUC		PROT.9/0 1.06.200 9	7/31/1984	40	1.8.6.	14,320.20
80381400	780,832	3000000950	0	975	975	RETEA APA AZBOCIMENT- %250=1716 M		PROT.9/0 1.06.200 9	7/31/1984	30	1.8.6.	93,804.61
80381400	780,832	3000000951	0	976	976	BRANSAMENT APA 1" 6 M -ION CREANGA 19	ION CREANGA 19	PROT.9/0 1.06.200 9	12/31/2003	30	1.8.6.	122.84
80381400	780,832	3000000952	0	977	977	BRANSAMENT APA % 32 8 M -ANDREI MURESAN 64	ANDREI MURESAN 64	PROT.9/0 1.06.200 9	12/31/2003	30	1.8.6.	1,480.97
80381400	780,832	3000000953	0	978	978	BRANSAMENT APA % 75 450 M-TUDOR VLADIMIRESCU- NR.86	TUDOR VLADIMIRESCU- NR.86	PROT.9/0 1.06.200 9	12/31/2003	30	1.8.6.	18,584.66
80381400	780,833	3000000954	0	979	979	RACORD CANAL- %110 44 M PARC1 MAI-NR.17		PROT.9/0 1.06.200 9	12/31/2003	40	1.8.6.	5,939.35
80381400	780,832	3000000955	0	980	980	BRANSAMENT APA % 32 12 M- STR.CAMPULUI NR.58 A	STR.CAMPULUI NR.58 A	PROT.9/0 1.06.200 9	12/31/2003	30	1.8.6.	1,014.65
80381400	780,832	3000000956	0	981	981	BRANSAMENT APA % 25-32 30 M- STR.13 DECEMBRIE	STR.13 DECEMBRIE	PROT.9/0 1.06.200 9	12/31/2004	30	1.8.6.	1,343.69
80381400	780,833	3000000957	0	982	982	RACORD CANAL- %200 186 M - STR.PARC 1 MAI	STR.PARC 1 MAI	PROT.9/0 1.06.200 9	12/31/2004	40	1.8.6.	5,232.14

80381400	780,832	3000000958	0	983	983	BRANSAMENT APA % 32 15 M- STR.AROONN PUMNU NR.3A	STR.AROONN PUMNU NR.3A	PROT.9/0 1.06.200 9	12/31/2003	30	1.8.6.	554.64
80381400	780,832	3000000959	0	984	984	BRANSAMENT APA % 32 7 M- STR.PARCULUI NR.3	STR.PARCULUI NR.3	PROT.9/0 1.06.200 9	12/31/2003	30	1.8.6.	676.24
80381400	780,832	3000000960	0	985	985	BRANSAMENT APA % 32 16 M STR.VLAD TEPES	STR.VLAD TEPES	PROT.9/0 1.06.200 9	12/31/2003	30	1.8.6.	1,180.82
80381400	780,832	3000000961	0	986	986	BRANSAMENT APA % 150-200 135 M- STR.NEGOIU	STR.NEGOIU	PROT.9/0 1.06.200 9	12/31/2003	30	1.8.6.	31,306.47
80381400	780,832	3000000962	0	987	987	BRANSAMENT APA % 32 38 M STR.PARCULUI NR.17	STR.PARCULUI NR.17	PROT.9/0 1.06.200 9	12/31/2005	30	1.8.6.	1,495.75
80381400	780,832	3000000963	0	988	988	BRANSAMENT APA % 50 50 M STR.PARC 1 MAI	STR.PARC 1 MAI	PROT.9/0 1.06.200 9	12/31/2005	30	1.8.6.	1,723.73
80381400	780,832	3000000964	0	989	989	BRANSAMENT APA % 32 3,5 M STR.MIHAI VITEZU NR.1	STR.MIHAI VITEZU NR.1	PROT.9/0 1.06.200 9	12/31/2005	30	1.8.6.	2,289.95
80381400	780,832	3000000965	0	990	990	BRANSAMENT APA % 32 11 M STR.PODULUI NR.14	STR.PODULUI NR.14	PROT.9/0 1.06.200 9	12/31/2005	30	1.8.6.	330.46
80381400	780,832	3000000966	0	991	991	BRANSAMENT APA % 20-32 193 M- STR.UNIRII BLC.1	STR.UNIRII BLC.1	PROT.9/0 1.06.200 9	12/31/2005	30	1.8.6.	1,037.53

80381400	780,832	3000000967	0	992	992	BRANSAMENT APA % 32 25 M STR.NEGOIU-NR.2	STR.NEGOIU- NR.2	PROT.9/0 1.06.200 9	12/31/2006	30	1.8.6.	689.77
80381400	780,832	3000000968	0	993	993	BRANSAMENT APA % 63-110 8 M 25 M STR.NEGOIU-151	STR.NEGOIU-151	PROT.9/0 1.06.200 9	12/31/2006	30	1.8.6.	4,357.18
80381400	780,833	3000000969	0	994	994	RACORD CANAL- %200 8M - STR.NEGOI NR.151	STR.NEGOI NR.151	PROT.9/0 1.06.200 9	12/31/2006	40	1.8.6.	4,357.18
80381400	780,832	3000000970	0	995	995	BRANSAMENT APA % 32 10 M STR.SCOLII NR.28	STR.SCOLII NR.28	PROT.9/0 1.06.200 9	12/31/2006	30	1.8.6.	598.94
80381400	780,832	3000000971	0	996	996	BRANSAMENT APA % 40 50M STR.TUDOR VLADIMIRESCU 80	STR.TUDOR VLADIMIRESCU NR. 80	PROT.9/0 1.06.200 9	12/31/2006	30	1.8.6.	5,824.71
80381400	780,832	3000000972	0	997	997	BRANSAMENT APA % 32 8M STR.MIHAI VITEAZU NR.28	STR.MIHAI VITEAZU NR.28	PROT.9/0 1.06.200 9	12/31/2006	30	1.8.6.	1,102.78
80381400	780,833	3000000973	0	998	998	CANALIZARE PLUVIALA %315 210 M- STR.T.VLADIM.NR.80	STR.TUDOR VLADIMIRESCU NR. 80	PROT.9/0 1.06.200 9	12/31/2006	40	1.8.6.	24,445.62
80381400	780,833	3000000974	0	999	999	RACORD CANAL- %200 89 M- STR.TUDOR VLADIM.NR.80	STR.TUDOR VLADIMIRESCU NR. 80	PROT.9/0 1.06.200 9	12/31/2006	40	1.8.6.	15,529.73

80381400	780,832	3000000975	0	1000	1000	BRANSAM. APA % 32 3,25 M.STR.DR.IOAN SENCHEA-132	STR.DR.IOAN SENCHEA- NR.132	PROT.9/0 1.06.200 9	12/31/2006	30	1.8.6.	417.27
80381400	780,833	3000000976	0	1001	1001	RACORD CANAL- %110 3,25M STR.DR.IOAN SENCHEA 132	STR.DR.IOAN SENCHEA NR.132	PROT.9/0 1.06.200 9	12/31/2006	40	1.8.6.	417.27
80381400	780,832	3000000977	0	1002	1002	BRANSAMENT APA % 32 7 M STR.MIHAI VITEAZU NR.3	MIHAI VITEAZU NR.3	PROT.9/0 1.06.200 9	12/31/2006	30	1.8.6.	1,461.85
80381400	780,832	3000000978	0	1003	1003	BRANSAMENT APA % 50 160M STR.TABACARI(CASA ARMATEI	STR.TABACARI	PROT.9/0 1.06.200 9	12/31/2006	30	1.8.6.	37,451.88
80381400	780,832	3000000979	0	1004	1004	BRANSAMENT APA % 32 27 M STR.CETATII NR.38	STR.CETATII NR.38	PROT.9/0 1.06.200 9	12/31/2007	30	1.8.6.	2,776.86
80381400	780,832	3000000980	0	1005	1005	BRANSAMENT APA % 90 11 M STR.NEGOI NR.157	STR.NEGOI NR.157	PROT.9/0 1.06.200 9	12/31/2007	30	1.8.6.	3,224.01
80381400	780,833	3000000981	0	1006	1006	RACORD CANAL- %200 11M- STR.NEGOI NR.157	STR.NEGOI NR.157	PROT.9/0 1.06.200 9	12/31/2007	40	1.8.6.	3,224.01
80381400	780,833	3000000982	0	1007		RACORD CANAL- %110 26 M STR.MIRCEA ELIADE NR.19	STR.MIRCEA ELIADE NR.19		12/31/2007	40	1.8.6.	7,174.54

80381400	780,832	3000000983	0	1008	1008	BRANSAMENT APA % 50 10M STR.NEGOIU NR.1	STR.NEGOIU NR.1	PROT.9/0 1.06.200 9	12/31/2007	30	1.8.6.	9,205.57
80381400	780,833	3000000984	0	1009	1009	RACORD CANAL- %110 15.5 M STR.NEGOIU NR.46	STR.NEGOIU NR.46	PROT.9/0 1.06.200 9	12/31/2007	40	1.8.6.	6,328.83
80381400	780,832	3000000985	0	1010	1010	BRANSAMENT APA % 25 30 M - STR.PLOPULUI BL.6 A	STR.PLOPULUI BL.6 A	PROT.9/0 1.06.200 9	12/31/2007	30	1.8.6.	504.76
80381400	780,832	3000000986	0	1011	1011	BRANSAMENT APA % 40 16M STR.DOAMNA STANCA NR.25	STR.DOAMNA STANCA NR.25	PROT.9/0 1.06.200 9	12/31/2007	30	1.8.6.	3,244.51
80381400	780,832	3000000987	0	1012	1012	BRANSAMENT APA % 110-160 23M-SOS. COMBINAT. NR.12	SOSEAU COMBINATULUI NR.12	PROT.9/0 1.06.200 9	12/31/2007	30	1.8.6.	16,975.45
80381400	780,832	3000000988	0	1013	1013	BRANSAMENT APA % 32 4 M STR.LIVEZII NR.41-43	STR.LIVEZII NR.41-43	PROT.9/0 1.06.200 9	12/31/2007	30	1.8.6.	3,601.26
80381400	780,832	3000000989	0	1014	1014	BRANSAMENT APA % 32 21M STR.TUDOR VLADIMIRESCU 14	STR.TUDOR VLADIMIRESCU NR.14	PROT.9/0 1.06.200 9	12/31/2007	30	1.8.6.	2,308.04
80381400	780,832	3000000990	0	1015	1015	BRANSAMENT APA % 32 12 M STR.PLOPULUI BL.6 A	STR.PLOPULUI BL.6 A	PROT.9/0 1.06.200 9	12/31/2007	30	1.8.6.	1,100.10

80381400	780,832	3000000991	0	1016	1016	BRANSAMENT APA % 32 35 M STR.OXIGENULUI NR.2	STR.OXIGENULUI NR.2	PROT.9/0 1.06.200 9	12/31/2007	30	1.8.6.	5,765.47
80381400	780,832	3000000992	0	1017	1017	RETEA STADALA APA %200 820M- COLONIA COMBINAT	COLONIA COMBINAT	PROT.9/0 1.06.200 9	12/31/2007	30	1.8.6.	59,810.58
80381400	780,832	3000000993	0	1018	1018	BRANSAMENT APA % 32 50 15 M STR.V.ALECSANDRI 20	STR.VASILE ALECSANDRI NR.20	PROT.9/0 1.06.200 9	12/31/2007	30	1.8.6.	1,647.47
80381400	780,832	3000000994	0	1019	1019	BRANSAMENT APA % 25-32 %75-110 91M-STR.ILENI NR.1	STR.ILENI NR.1	PROT.9/0 1.06.200 9	12/31/2007	30	1.8.6.	10,449.49
80381400	780,832	3000000995	0	1020	1020	BRANSAMENT APA % 50 35M - STR.PLOPULUI BL.12	STR.PLOPULUI BL.12	PROT.9/0 1.06.200 9	12/31/2007	30	1.8.6.	4,381.70
80381400	780,832	3000000996	0	1021	1021	BRANSAMENT APA % 90 155M - STR.NEGOIU NR.157	STR.NEGOIU NR.157	PROT.9/0 1.06.200 9	12/31/2008	30	1.8.6.	21,577.72
80381400	780,833	3000000997	0	1022	1022	RACORD CANALIZARE-%90 155 M STR.NEGOIU NR.157	STR.NEGOIU NR.157	PROT.9/0 1.06.200 9	12/31/2008	40	1.8.6.	21,576.70
80381400	780,832	3000000998	0	1023	1023	BRANSAMENT APA % 63 STR.NEGOIU NR.147	STR.NEGOIU NR.147	PROT.9/0 1.06.200 9	12/31/2008	30	1.8.6.	5,640.52

80381400	780,832	3000000999	0	1024	1024	BRANSAMENT APA % 32 2.25M STR.NICOVALEI NR.15A	STR.NICOVALEI NR.15A	PROT.9/0 1.06.200 9	12/31/2008	30	1.8.6.	736.08
80381400	780,833	3000001000	0	1025	1025	RACORD CANAL- %110 2.5 M- STR.NICOVALEI NR.15 A	STR.NICOVALEI NR.15 A	PROT.9/0 1.06.200 9	12/31/2008	40	1.8.6.	736.08
80381400	780,834	3000009236	0	927/2078	927/2078	Hurez-Capt.put- Reab.put ni.927- constr.hidr	nr.inv.927,decol matare,deznisipa re foraj	A.AD.83/ APR.2018	4/20/2016	7	1.8.1.	96,095.78
80381400	780,834	3000009237	0	927/2079	927/2079	Hurez-Capt.put- Reab.struct.cab.foraj ni.927-constr	nr.inv.927,imprej m.stalpi beton, 5randuri sarma gh	A.AD.83/ APR.2018	4/20/2016	7	1.8.1.	41,322.05
80381400	780,834	3000009238	0	927/2080	927/2080	Hurez-Capt.put- Reab.instal.hidraul.al e forajelor n	nr.inv.927,pomp a submers.inox Q=18mc/h,H=30 m,P=3kv	A.AD.83/ APR.2018	4/20/2016	10	1.8.13.	165,217.86
80381400	780,834	3000009239	0	2081	2081	Hurez-Capt.put- Ret.aduct.110mm/1, 50 m	Ret.aduct.110m m/1,50 m	A.AD.83/ APR.2018	4/20/2016	24	1.8.6.	101,754.57
80381400	780,834	3000009240	0	2082	2082	Hurez-Capt.put- Ret.aduct.125mm/1, 50 m	Ret.aduct.125m m/1,50 m	A.AD.83/ APR.2018	4/20/2016	24	1.8.6.	23,800.00
80381400	780,834	3000009241	0	2083	2083	Hurez-Capt.put- Ret.aduct.160mm/1, 50 m	Ret.aduct.160m m/1,50 m	A.AD.83/ APR.2018	4/20/2016	24	1.8.6.	4,655.71
80381400	780,834	3000009242	0	2084	2084	Hurez-Capt.put- Ret.aduct.200mm/1, 50 m	Ret.aduct.200m m/1,50 m	A.AD.83/ APR.2018	4/20/2016	24	1.8.6.	2,073.83

80381400	780,834	3000009243	0	2085	2085	Hurez-Capt.put-Cam.vane 4,00X1,50X2,00M	Cam.beton,echip are cu vana sertar Dn100mm	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	18,375.40
80381400	780,834	3000009244	0	2086	2086	Hurez-Capt.put-Cam.vane 4,00X1,50X2,00M	Cam.beton,echip are cu vana sertar Dn200mm	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	62,388.60
80381400	780,834	3000009245	0	2087	2087	Hurez-Capt.put-Luc.el-Cutie deriv.ret.cablu alim.C	Cutie deriv.ret.cablu alim.C	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	8,418.81
80381400	780,834	3000009246	0	2088	2088	Hurez-Capt.put-Luc.el-Tablou put foraj P1	Tablou put foraj P1	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	13,607.85
80381400	780,834	3000009247	0	2089	2089	Hurez-Capt.put-Luc.el-Tablou put foraj P2-P5	Tablou put foraj P2-P5	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	65,443.53
80381400	780,834	3000009248	0	2090	2090	Hurez-Capt.put-Luc.el-Trador nivel 0-50m/4-20mA	Trador nivel 0- 50m/4-20mA	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	13,812.56
80381400	780,834	3000009249	0	2091	2091	Hurez-Capt.put-Luc.el-Presostat 0.6- 10bar,G1/4	Presostat 0.6- 10bar,G1/4#	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	2,154.12
80381400	780,834	3000009250	0	2092	2092	Hurez-Capt.put-Luc.el-Trad.de pres,mas.PH,turbidit	Pres.0-6bar/4- 20mA, G1/2,controler trador	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	34,532.46
80381400	780,834	3000009251	0	2093	2093	Hurez-Capt.put-Luc.el- Debitm.electromagn etic	DN100/4-20mA	A.AD.83/ APR.2018	4/20/2016	4	2.2.1.1.3.	46,473.61

80381400	780,834	3000009252	0	2094	2094	Hurez-Capt.put-Luc.el-Detector de miscare PIR	Detector de miscare PIR	A.AD.83/APR.2018	4/20/2016	8	3.3.5.	2,261.01
80381400	780,834	3000009253	0	2095	2095	Hurez-Capt.put-Luc.el-Alimentare foraj P1	Alimentare foraj P1	A.AD.83/APR.2018	4/20/2016	9	1.7.2.2.	1,054.94
80381400	780,834	3000009254	0	2096	2096	Hurez-Capt.put-Luc.el-Alimentare foraj P2	Alimentare foraj P2	A.AD.83/APR.2018	4/20/2016	9	1.7.2.2.	10,957.08
80381400	780,834	3000009255	0	2097	2097	Hurez-Capt.put-Luc.el-Alimentare foraj P3	Alimentare foraj P3	A.AD.83/APR.2018	4/20/2016	9	1.7.2.2.	13,337.07
80381400	780,834	3000009256	0	2098	2098	Hurez-Capt.put-Luc.el-Alimentare foraj P4	Alimentare foraj P4	A.AD.83/APR.2018	4/20/2016	9	1.7.2.2.	16,180.64
80381400	780,834	3000009257	0	2099	2099	Hurez-Capt.put-Luc.el-Alimentare foraj P5	Alimentare foraj P5	A.AD.83/APR.2018	4/20/2016	9	1.7.2.2.	12,624.95
80381400	780,834	3000009258	0	2100	2100	Hurez-Capt.put-Instal.el.aferenta foraj	Instal.el.aferenta foraj	A.AD.83/APR.2018	4/20/2016	8	2.2.8.	20,505.28
80381400	780,834	3000009259	0	2101	2101	Hurez-Capt.put-Luc.el-Instrum.cond.colect. foraje c	traduct,pH,turbiditate,pres,controler,debitmetru	A.AD.83/APR.2018	4/20/2016	8	2.2.8.	1,816.04
80381400	780,834	3000009260	0	961/2102	961/2102	Hurez-Rez-Reab.hidroizol.inter.ni.961-constr.hidr	Reab.hidroizol.inter.ni.961-constr.hidr	A.AD.83/APR.2018	4/20/2016	12	1.8.11.	257,461.88

80381400	780,834	3000009261	0	961/2103	961/2103	Hurez-Rez-Reab.hidroizol.exter.ni.961-constr.hidr	Reab.hidroizol.exter.ni.961-constr.hidr	A.AD.83/APR.2018	4/20/2016	12	1.8.11.	96,244.05
80381400	780,834	3000009262	0	961/2104	961/2104	Hurez-Rez-Reab.camera vane ni.961-constr.hidr	nr.inv.961,refac.pardoseli,tencuieli inter.,zugrav	A.AD.83/APR.2018	4/20/2016	12	1.8.11.	14,731.66
80381400	780,834	3000009263	0	961/2105	961/2105	Hurez-Rez-Reab.scari,balustrade ni.961-constr.hidr	Reab.scari,balustrade ni.961-constr.hidr	A.AD.83/APR.2018	4/20/2016	12	1.8.11.	4,154.05
80381400	780,834	3000009264	0	961/2106	961/2106	Hurez-Rez-Reab.instal.mec.existente ni.961	Reab.instal.mec.existente ni.961	A.AD.83/APR.2018	4/20/2016	12	1.8.11.	1,844.76
80381400	780,834	3000009265	0	2107	2107	Hurez-Rez-Cond.PEID,Pe100,Pn6/Dn250mm	Cond.PEID,Pe100,Pn6/Dn250mm	A.AD.83/APR.2018	4/20/2016	40	1.8.11.	71,586.97
80381400	780,834	3000009266	0	2108	2108	Hurez-Rez-Instal.mec.noi PEID,trecere prin peretii	teava PEID PN10 Dn400/45m, PEID PN10 Dn200/15m	A.AD.83/APR.2018	4/20/2016	40	1.8.11.	111,778.22
80381400	780,834	3000009267	0	2109	2109	Hurez-Rez-Gura de descarcare din beton armat	Gura de descarcare din beton armat	A.AD.83/APR.2018	4/20/2016	40	1.8.11.	6,285.03
80381400	780,834	3000009268	0	2110	2110	Hurez-Rez-Tablou rezervor TRZ-H	Tablou rezervor TRZ-H	A.AD.83/APR.2018	4/20/2016	8	2.2.8.	6,867.57
80381400	780,834	3000009269	0	2111	2111	Hurez-Rez-Traductor de nivel 0-10m/4-20mA	Traductor de nivel 0-10m/4-20mA	A.AD.83/APR.2018	4/20/2016	8	2.2.8.	4,110.89

80381400	780,834	3000009270	0	2112	2112	Hurez-Rez-Debitm.electromag. Dn400/4-20mA	Debitm.electromag.Dn400/4-20mA	A.AD.83/APR.2018	4/20/2016	4	2.2.1.1.3.	26,149.81
80381400	780,834	3000009271	0	2113	2113	Hurez-Rez-Cablu alim,rac.in tabloul gen.gospodarie	Cablu alim,rac.in tabloul gen.gospodarie	A.AD.83/APR.2018	4/20/2016	9	1.7.2.2.	3,453.61
80381400	780,834	3000009272	0	2114	2114	Hurez-Rez-Instal.el.rezervor 2x1000mc	Instal.el.rezervor 2x1000mc	A.AD.83/APR.2018	4/20/2016	8	2.2.8.	3,213.63
80381400	780,834	3000009273	0	2115	2115	Hurez-Rez-Debitm.pe cond.ies.in camin.de masura	Debitm.pe cond.ies.in camin.de masura	A.AD.83/APR.2018	4/20/2016	8	2.2.8.	2,437.89
80381400	780,834	3000009274	0	943/2116	943/2116	Iasi-Capt.put-Reab.put ni.943-constr.hidr	nr.inv.943,decolmatare,deznisipare foraj	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	66,698.28
80381400	780,834	3000009275	0	950/2117	950/2117	Iasi-Capt.put-Reab.put ni.950-constr.hidr	nr.inv.950,decolmatare,deznisipare foraj	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	41,686.42
80381400	780,834	3000009276	0	942/2118	942/2118	Iasi-Capt.put-Luc.conserv.put ni.942-constr.hidr	nr.inv.942,decolmatare,deznisipare foraj	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	33,349.19
80381400	780,834	3000009277	0	943/2119	943/2119	Iasi-Capt.put-Luc.conserv.put ni.943-constr.hidr	nr.inv.943,decolmatare,deznisipare foraj	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	25,011.86

80381400	780,834	3000009278	0	950/2120	950/2120	lasi-Capt.put-Luc.conserv.put ni.950-constr.hidr	nr.inv.950,decolmatare,deznisipare foraj	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	33,349.19
80381400	780,834	3000009279	0	940/2121	940/2121	lasi-Capt.put-Luc.conserv.put ni.940-constr.hidr	nr.inv.940,decolmatare,deznisipare foraj	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	8,337.28
80381400	780,834	3000009280	0	959/2122	959/2122	lasi-Capt.put-Luc.conserv.ni.959-constr.hidr	nr.inv.959,decolmatare,deznisipare foraj	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	41,686.42
80381400	780,834	3000009281	0	943/2123	943/2123	lasi-Capt.put-Reab.struct.cabina foraj ni.943-cons	Reab.struct.cabina foraj ni.943-cons	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	28,578.02
80381400	780,834	3000009282	0	950/2124	950/2124	lasi-Capt.put-Reab.struct.cabina foraj ni.950-cons	Reab.struct.cabina foraj ni.950-cons	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	17,861.30
80381400	780,834	3000009283	0	942/2125	942/2125	lasi-Capt.put-Reab.struct.cabina foraj ni.942-cons	Reab.struct.cabina foraj ni.942-cons	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	14,289.02
80381400	780,834	3000009284	0	943/2126	943/2126	lasi-Capt.put-Reab.struct.cabina foraj ni.943-cons	Reab.struct.cabina foraj ni.943-cons	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	10,716.79
80381400	780,834	3000009285	0	950/2127	950/2127	lasi-Capt.put-Reab.struct.cabina foraj ni.950-cons	Reab.struct.cabina foraj ni.950-cons	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	14,289.02

80381400	780,834	3000009286	0	940/2128	940/2128	lasi-Capt.put-Reab.struct.cabina foraj ni.940-cons	Reab.struct.cabina foraj ni.940-cons	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	3,572.29
80381400	780,834	3000009287	0	959/2129	959/2129	lasi-Capt.put-Reab.struct.cabina foraj ni.959-cons	Reab.struct.cabina foraj ni.959-cons	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	17,861.30
80381400	780,834	3000009288	0	943/2130	943/2130	lasi-Capt.put-Reab.instal.hidraul.ale foraje.ni943	Reab.instal.hidraul.ale foraje.ni943	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	64,133.00
80381400	780,834	3000009289	0	950/2131	950/2131	lasi-Capt.put-Reab.inst.hidraul.ale foraje.ni950	nr.inv.950	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	40,083.09
80381400	780,834	3000009290	0	2132	2132	lasi-Capt.put-Ret.aduct.110mm/1,50 m	Ret.aduct.110m/1,50 m	A.AD.83/APR.2018	4/20/2016	24	1.8.6.	37,914.79
80381400	780,834	3000009291	0	2133	2133	lasi-Capt.put-Ret.aduct.125mm/1,50 m	Ret.aduct.125m/1,50 m	A.AD.83/APR.2018	4/20/2016	24	1.8.6.	15,084.92
80381400	780,834	3000009292	0	2134	2134	lasi-Capt.put-Ret.aduct.160mm/1,50 m	Ret.aduct.160m/1,50 m	A.AD.83/APR.2018	4/20/2016	24	1.8.6.	17,551.01
80381400	780,834	3000009293	0	2135	2135	lasi-Capt.put-Ret.aduct.180mm/1,50 m	Ret.aduct.180m/1,50 m	A.AD.83/APR.2018	4/20/2016	24	1.8.6.	19,910.79
80381400	780,834	3000009294	0	2136	2136	lasi-Capt.put-Ret.aduct.200mm/1,50 m	Ret.aduct.200m/1,50 m	A.AD.83/APR.2018	4/20/2016	24	1.8.6.	21,668.96
80381400	780,834	3000009295	0	2137	2137	lasi-Capt.put-Ret.aduct.225mm/1,50 m	Ret.aduct.225m/1,50 m	A.AD.83/APR.2018	4/20/2016	24	1.8.6.	46,223.23

80381400	780,834	3000009296	0	2138	2138	lasi-Capt.put- Ret.aduct.250mm/1, 50 m	Ret.aduct.250m m/1,50 m	A.AD.83/ APR.2018	4/20/2016	24	1.8.6.	28,083.85
80381400	780,834	3000009297	0	2139	2139	lasi-Capt.put- Ret.aduct.280mm/1, 50 m	Ret.aduct.280m m/1,50 m	A.AD.83/ APR.2018	4/20/2016	24	1.8.6.	166,783.3 1
80381400	780,834	3000009298	0	2140	2140	lasi-Capt.put- Ret.aduct.315mm/1, 50 m	Ret.aduct.315m m/1,50 m	A.AD.83/ APR.2018	4/20/2016	24	1.8.6.	309,985.5 3
80381400	780,834	3000009299	0	2141	2141	lasi-Capt.put-Camin de vane echipat	Camin de vane echipat	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	40,509.11
80381400	780,834	3000009300	0	2142	2142	lasi-Capt.put-Luc.el- Ret.cablu alim. CDR	2 cutii de derivatie ret.cablu de alim.-CDR	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	23,151.67
80381400	780,834	3000009301	0	2143	2143	lasi-Capt.put-Luc.el- Tablou put foraj P8,P18	Luc.el-Tablou put foraj P8,P18	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	34,712.52
80381400	780,834	3000009302	0	2144	2144	lasi-Capt.put-Luc.el- Tablou put foraj P9- P17,P19-P	Luc.el-Tablou put foraj P9- P17,P19-P	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	179,969.6 7
80381400	780,834	3000009303	0	2145	2145	lasi-Capt.put-Luc.el- Traductor de nivel	Luc.el-Traductor de nivel-0- 30m/4-20mA	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	35,912.69
80381400	780,834	3000009304	0	2146	2146	lasi-Capt.put-Luc.el- Presostat	0.6-10bar, G1/4	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	5,600.75
80381400	780,834	3000009305	0	2147	2147	lasi-Capt.put-Luc.el- Traductor de presiune	0-6bar/4-20mA, G1/2	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	887.99

80381400	780,834	3000009306	0	2148	2148	Iasi-Capt.put-Luc.el- Debitm.electromagn etic	DN100/4-20mA	A.AD.83/ APR.2018	4/20/2016	4	2.2.1.1.3.	120,831.3 6
80381400	780,834	3000009307	0	2149	2149	Iasi-Capt.put-Luc.el- Traductor masura pH	Traductor masura pH	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	7,508.85
80381400	780,834	3000009308	0	2150	2150	Iasi-Capt.put-Luc.el- Traductor turbiditate	Luc.el-Traductor turbiditate	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	16,663.65
80381400	780,834	3000009309	0	2151	2151	Iasi-Capt.put-Luc.el- Controler trad.pH si turbidit	Luc.el-Controler trad.pH si turbidit	A.AD.83/ APR.2018	4/20/2016	2	2.2.9.	9,471.93
80381400	780,834	3000009310	0	2152	2152	Iasi-Capt.put-Luc.el- Detector de miscare PIR	pt.actionarea lampii de iluminat stradal	A.AD.83/ APR.2018	4/20/2016	8	3.3.5.	5,878.55
80381400	780,834	3000009311	0	2153	2153	Iasi-Capt.put-Luc.el- Alim.tronson foraje P8-P13	Luc.el- Alim.tronson foraje P8-P13	A.AD.83/ APR.2018	4/20/2016	9	1.7.2.2.	189,916.9 4
80381400	780,834	3000009312	0	2154	2154	Iasi-Capt.put-Luc.el- Alim.tronson foraje P14-P20	Luc.el- Alim.tronson foraje P14-P20	A.AD.83/ APR.2018	4/20/2016	9	1.7.2.2.	221,480.1 5
80381400	780,834	3000009313	0	2155	2155	Iasi-Capt.put-Luc.el- Instal.el.aferinta foraj	Luc.el- Instal.el.aferinta foraj	A.AD.83/ APR.2018	4/20/2016	9	1.7.2.2.	53,313.81

80381400	780,834	3000009314	0	2156	2156	lasi-Capt.put-Luc.el-Instrum.pe cond.colect.foraje	Luc.el-Instrum.pe cond.colect.foraje	A.AD.83/APR.2018	4/20/2016	9	1.7.2.2.	1,816.04
80381400	780,834	3000009315	0	939/2157	939/2157	Pojorta-Capt.put-Reab.put ni.939-constr.hidr	nr.inv.939,decolmatare,deznisipare foraj	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	98,911.47
80381400	780,834	3000009316	0	939/2158	939/2158	Pojorta-Capt.put-Luc.conserv.put ni.939-constr.hidr	Luc.conserv.put ni.939-constr.hidr	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	49,455.73
80381400	780,834	3000009317	0	940/2159	940/2159	Pojorta-Capt.put-Luc.conserv.put ni.940-constr.hidr	Luc.conserv.put ni.940-constr.hidr	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	82,426.17
80381400	780,834	3000009318	0	939/2160	939/2160	Pojorta-Capt.put-Reab.struct.cabina foraj ni.939-c	Reab.struct.cabina foraj ni.939-c	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	42,432.59
80381400	780,834	3000009319	0	939/2161	939/2161	Pojorta-Capt.put-Reab.struct.cabina foraj ni.939-c	Reab.struct.cabina foraj ni.939-c	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	21,216.29
80381400	780,834	3000009320	0	940/2162	940/2162	Pojorta-Capt.put-Reab.struct.cabina foraj ni.940-c	Reab.struct.cabina foraj ni.940-c	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	35,360.47

80381400	780,834	3000009321	0	939/2163	939/2163	Pojorta-Capt.put-Reab.struct.cabina foraj ni.939	#NUME?	A.AD.83/APR.2018	4/20/2016	7	1.8.1.	412,087.24
80381400	780,834	3000009322	0	2164	2164	Pojorta-Capt.put-Ret.aduct.110mm/1,50 m	Ret.aduct.110m m/1,50 m	A.AD.83/APR.2018	4/20/2016	24	1.8.6.	22,715.34
80381400	780,834	3000009323	0	2165	2165	Pojorta-Capt.put-Ret.aduct.125mm/1,50 m	Ret.aduct.125m m/1,50 m	A.AD.83/APR.2018	4/20/2016	24	1.8.6.	14,548.19
80381400	780,834	3000009324	0	2166	2166	Pojorta-Capt.put-Ret.aduct.160mm/1,50 m	Ret.aduct.160m m/1,50 m	A.AD.83/APR.2018	4/20/2016	24	1.8.6.	18,117.66
80381400	780,834	3000009325	0	2167	2167	Pojorta-Capt.put-Ret.aduct.180mm/1,50 m	Ret.aduct.180m m/1,50 m	A.AD.83/APR.2018	4/20/2016	24	1.8.6.	19,059.15
80381400	780,834	3000009326	0	2168	2168	Pojorta-Capt.put-Ret.aduct.200mm/1,50 m	Ret.aduct.200m m/1,50 m	A.AD.83/APR.2018	4/20/2016	24	1.8.6.	20,512.81
80381400	780,834	3000009327	0	2169	2169	Pojorta-Capt.put-Ret.aduct.225mm/1,50 m	Ret.aduct.225m m/1,50 m	A.AD.83/APR.2018	4/20/2016	24	1.8.6.	42,086.28
80381400	780,834	3000009328	0	2170	2170	Pojorta-Capt.put-Ret.aduct.250mm/1,50 m	Ret.aduct.250m m/1,50 m	A.AD.83/APR.2018	4/20/2016	24	1.8.6.	28,854.13

80381400	780,834	3000009329	0	2171	2171	Pojorta-Capt.put- Ret.aduct.280mm/1, 50 m	Ret.aduct.280m m/1,50 m	A.AD.83/ APR.2018	4/20/2016	24	1.8.6.	120,238.8 7
80381400	780,834	3000009330	0	2172	2172	Pojorta-Capt.put- Camin de vane CVP	echipat cu armaturi si fitinguri	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	72,154.33
80381400	780,834	3000009331	0	2173	2173	Pojorta-Capt.put- Camin de vane CDP	echipat cu armaturi si fitinguri	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	108,466.7 6
80381400	780,834	3000009332	0	2174	2174	Pojorta-Capt.put- Luc.el-Ret.cablu alim. CDR	1 cutie de derivatie ret.cablu de alim- CDR	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	23,151.67
80381400	780,834	3000009333	0	2175	2175	Pojorta-Capt.put- Luc.el-Tablou put foraj P9	Luc.el-Tablou put foraj P9	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	17,356.26
80381400	780,834	3000009334	0	2176	2176	Pojorta-Capt.put- Luc.el-Tablou put foraj P1-P8,P10	Luc.el-Tablou put foraj P1- P8,P10	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	179,969.6 7
80381400	780,834	3000009335	0	2177	2177	Pojorta-Capt.put- Luc.el-Traductor de nivel	0-30m/4-20mA	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	33,150.17
80381400	780,834	3000009336	0	2178	2178	Pojorta-Capt.put- Luc.el-Presostat	0.6-10bar, G1/4	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	5,169.92
80381400	780,834	3000009337	0	2179	2179	Pojorta-Capt.put- Luc.el-Trad.de pres.mas.PH,turbid	0-6bar/4-20mA, G1/2	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	34,532.46

80381400	780,834	3000009338	0	2180	2180	Pojorta-Capt.put-Luc.el-Debitm.electromagnetic	DN100/4-20mA	A.AD.83/APR.2018	4/20/2016	4	2.2.1.1.3.	111,536.64
80381400	780,834	3000009339	0	2181	2181	Pojorta-Capt.put-Luc.el-Detector de miscare PIR	pt.actionarea lampii de iluminat stradal	A.AD.83/APR.2018	4/20/2016	8	3.3.5.	5,426.31
80381400	780,834	3000009340	0	2182	2182	Pojorta-Capt.put-Luc.el-Alim.trons.foraje P1-P3-P5	Luc.el-Alim.trons.foraje P1-P3-P5	A.AD.83/APR.2018	4/20/2016	9	1.7.2.2.	216,829.42
80381400	780,834	3000009341	0	2183	2183	Pojorta-Capt.put-Luc.el-Alim.trons.foraje P2-P4-P6	Luc.el-Alim.trons.foraje P2-P4-P6	A.AD.83/APR.2018	4/20/2016	9	1.7.2.2.	216,829.42
80381400	780,834	3000009342	0	2184	2184	Pojorta-Capt.put-Luc.el-Instal.el.aferenta foraj	Luc.el-Instal.el.aferenta foraj	A.AD.83/APR.2018	4/20/2016	8	2.2.8.	49,212.75
80381400	780,834	3000009343	0	2185	2185	Pojorta-Capt.put-Luc.el-Instrum.pe cond.colect.for	Luc.el-Instrum.pe cond.colect.for	A.AD.83/APR.2018	4/20/2016	8	2.2.8.	1,816.05
80381400	780,834	3000009344	0	2186	2186	Hurez-St.clorare-Platforma beton 8.00 x 4,50 m	Platforma beton 8.00 x 4,50 m	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	7,895.21
80381400	780,834	3000009345	0	2187	2187	Hurez-St.clorare si container-Lucr.mecanice	2500x2400x6000 mm(H x l x L)	A.AD.83/APR.2018	4/20/2016	24	1.8.8.	368,709.78
80381400	780,834	3000009346	0	2188	2188	Hurez-St.clorare-Alim.el,circuite de comunic.cu co	Alim.el,circuite de comunic.cu co	A.AD.83/APR.2018	4/20/2016	24	2.2.8.	2,419.88

80381400	780,834	3000009347	0	2189	2189	Pojorta-St.clorare-Reab.birou operator-impoz.Lisa	reparatii tencuieli interioare,zugraveli lavabile	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	2,259.26
80381400	780,834	3000009348	0	2190	2190	Pojorta-St.clorare-Reab.cladire-impoz.Lisa	placi ceramice 70mp,tamplarie PVC (3 usi,2 ferestr	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	5,635.80
80381400	780,834	3000009349	0	2191	2191	Pojorta-St.clorare-Luc.mec-Unitate de clorinare	montaj, racorduri	A.AD.83/APR.2018	4/20/2016	8	1.8.8.	368,709.78
80381400	780,834	3000009350	0	2192	2192	Pojorta-St.clorare-Alim.el,circuite de comunic.cu	lim.el,circuite de comunic.cu	A.AD.83/APR.2018	4/20/2016	8	2.2.8.	1,821.22
80381400	780,834	3000009351	0	2193	2193	Iasi-SP-Cladire statie 4,5x3,5-impoz.Recea	Cladire statie 4,5x3,5-impoz.Fagaras	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	44,986.39
80381400	780,834	3000009352	0	2194	2194	Iasi-SP-Platforma beton 4x4 m	Platforma beton 4x4 m	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	3,259.18
80381400	780,834	3000009353	0	2195	2195	Iasi-SP-Luc.mec.	Luc.mec.	A.AD.83/APR.2018	4/20/2016	32	1.8.12.	39,833.16
80381400	780,834	3000009354	0	2196	2196	Iasi-SP-Luc.el-Tablou TSP-I	Luc.el-Tablou TSP-I	A.AD.83/APR.2018	4/20/2016	8	2.2.8.	31,912.03
80381400	780,834	3000009355	0	2197	2197	Iasi-SP-Luc.el-Traductor de presiune	0-6bar/4-20mA	A.AD.83/APR.2018	4/20/2016	8	2.2.8.	887.95

80381400	780,834	3000009356	0	2198	2198	Iasi-SP-Luc.el- Debitm.electromagn etic	DN65/4-20mA	A.AD.83/ APR.2018	4/20/2016	4	2.2.1.1.3.	9,294.71
80381400	780,834	3000009357	0	2199	2199	Iasi-SP-Luc.el- Comutator Flotor	Luc.el- Comutator Flotor	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	534.43
80381400	780,834	3000009358	0	2200	2200	Iasi-SP-Luc.el-Cablu alim,rac.in tabloul gen.gospo	Luc.el-Cablu alim,rac.in tabloul gen.gospo	A.AD.83/ APR.2018	4/20/2016	9	1.7.2.2.	1,210.33
80381400	780,834	3000009359	0	2201	2201	Iasi-SP- Instal.electrica	montaj tablou TSP,conex.el.po mpe, montaj instrum.	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	5,406.43
80381400	780,834	3000009360	0	2202	2202	Iasi-SP-Luc.el- Comut.flotor la rez.pt.prot.lipsa a	Luc.el- Comut.flotor la rez.pt.prot.lipsa a	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	3,168.10
80381400	780,834	3000009361	0	2203	2203	Pojorta-SP-Cladire statie 4,0x4,0m- impoz.Lisa	Cladire statie 4,0x4,0m- impoz.Fagaras	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	112,047.9 6
80381400	780,834	3000009362	0	2204	2204	Pojorta-SP- Ret.aduct.De110mm /1,50 m	Ret.aduct.De110 mm/1,50 m	A.AD.83/ APR.2018	4/20/2016	24	1.8.6.	148,614.8 3
80381400	780,834	3000009363	0	2205	2205	Pojorta-SP- Luc.mecanice	Luc.mecanice	A.AD.83/ APR.2018	4/20/2016	32	1.8.12.	35,446.83
80381400	780,834	3000009364	0	2206	2206	Pojorta-SP-Luc.el- Tablou TSP-P	Luc.el-Tablou TSP-P	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	31,783.45

80381400	780,834	3000009365	0	2207	2207	Pojorta-SP-Luc.el- Traductor de presiune	0-6bar/4-20mA	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	887.95
80381400	780,834	3000009366	0	2208	2208	Pojorta-SP-Luc.el- Debitmetru electromagnetic	DN50/4-20mA	A.AD.83/ APR.2018	4/20/2016	4	2.2.1.1.3.	9,294.71
80381400	780,834	3000009367	0	2209	2209	Pojorta-SP-Luc.el- Comutator Flotor	Luc.el- Comutator Flotor	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	1,068.85
80381400	780,834	3000009368	0	2210	2210	Pojorta-SP-Luc.el- Cablu alim,rac.in tabloul gen.go	Luc.el-Cablu alim,rac.in tabloul gen.go	A.AD.83/ APR.2018	4/20/2016	9	1.7.2.2.	1,464.40
80381400	780,834	3000009369	0	2211	2211	Pojorta-SP- Instal.electrica	montaj tablou TSP,conex.el.po mpe, montaj instrum.	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	5,406.43
80381400	780,834	3000009370	0	2212	2212	Pojorta-SP-Luc.el- Comut.flotor la rez.pt.prot.lips	Luc.el- Comut.flotor la rez.pt.prot.lips	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	3,168.10
80381400	780,834	3000009371	0	2213	2213	Aduct.lasi-Fagaras- Ret.aduct.400 mmPEID	400 mmPEID PE100 PN10/1,5 m	A.AD.83/ APR.2018	4/20/2016	24	1.8.6.	5,638,752. 55
80381400	780,834	3000009372	0	2214	2214	Aduct.lasi-Fagaras- Ret.aduct.110 mmPEID	PEID PE100 PN6/1,5 m	A.AD.83/ APR.2018	4/20/2016	24	1.8.6.	122,402.9 2

80381400	780,834	3000009373	0	2215	2215	Aduct.lasi-Fagaras-Subtrav.foraj oriz.PEID400	PEID400 PN10/1,5 m	A.AD.83/ APR.2018	4/20/2016	24	1.8.6.	344,446.31
80381400	780,834	3000009374	0	2216	2216	Aduct.lasi-Fagaras-Subtrav.sapat.desch.PEID400	PEID400 PN10/1,5 m	A.AD.83/ APR.2018	4/20/2016	24	1.8.6.	463,067.37
80381400	780,834	3000009375	0	2217	2217	Aduct.lasi-Fagaras-Camera de vane din beton	Camera de vane din beton	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	538,172.36
80381400	780,834	3000009376	0	2218	2218	Aduct.lasi-Fagaras-Luc.mec-Echipare camera vane	Luc.mec-Echipare camera vane	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	266,575.40
80381400	780,834	3000009377	0	2219	2219	Aduct.lasi-Fagaras-Echip.el-Tablou c-da vana TCV	Echip.el-Tablou c-da vana TCV	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	19,955.44
80381400	780,834	3000009378	0	2220	2220	Aduct.lasi-Fagaras-Echip.el-Traductor de presiune	0-10bar/4-20mA	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	887.95
80381400	780,834	3000009379	0	2221	2221	Aduct.lasi-Fagaras-Echip.el-Debitm.electromagnetic	Dn400/4-20mA	A.AD.83/ APR.2018	4/20/2016	4	2.2.1.1.3.	26,149.81
80381400	780,834	3000009380	0	2222	2222	Aduct.lasi-Fagaras-Echip.el-Traductor mas.clor lib	Echip.el-Traductor mas.clor lib	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	15,214.75

80381400	780,834	3000009381	0	2223	2223	Aduct.lasi-Fagaras-Echip.el-Controller traductor cl	Echip.el-Controller traductor cl	A.AD.83/APR.2018	4/20/2016	3	2.2.9.	9,693.17
80381400	780,834	3000009382	0	2224	2224	Aduct.lasi-Fagaras-Echip.el-Comutator flotor	Echip.el-Comutator flotor	A.AD.83/APR.2018	4/20/2016	8	2.2.8.	534.43
80381400	780,834	3000009383	0	2225	2225	Aduct.lasi-Fagaras-Inst.el-Brans.el.	Inst.el-Brans.el.	A.AD.83/APR.2018	4/20/2016	8	2.2.8.	5,252.54
80381400	780,834	3000009384	0	2226	2226	Aduct.lasi-Fagaras-Inst.electrica camin	montaj tablou TCV,conex.el.van a,montaj instrum.	A.AD.83/APR.2018	4/20/2016	8	2.2.8.	3,364.99
80381400	780,834	3000009385	0	2227	2227	lasi-Capt.put.subter-Firida brans.gen.PTA1,FBG 1-l	PTA1 lasi FBG1-l	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	19,666.12
80381400	780,834	3000009386	0	2228	2228	lasi-Capt.put.subter-Firida brans.gen.PTA2,FBG 2-l	PTA2 lasi FBG2-l	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	15,056.01
80381400	780,834	3000009387	0	2229	2229	Pojorta-Capt.put.subter-Firida brans.gen.PTA1,FBG-	PTA1 Pojorta FBG-P	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	21,350.87
80381400	780,834	3000009388	0	2230	2230	lasi-Capt.put.subter-Grup electrogen autom.80kVA G	80kVA lasi GD-l	A.AD.83/APR.2018	4/20/2016	9 1	2.1.16.1.2.	98,539.77

80381400	780,834	3000009389	0	2231	2231	Pojorta-Capt.put.subter-Grup electrogen autom.80kV	80kVA Pojorta GD-P	A.AD.83/APR.2018	4/20/2016	9	2.1.16.1.2.1	98,539.75
80381400	780,834	3000009390	0	2232	2232	Hurez-Capt.put.subter-Tablou gen.gospod.TGD-H	Tablou gen.gospod.TGD-H	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	17,581.89
80381400	780,834	3000009391	0	2233	2233	Iasi-Capt.put.subter-Tablou gen.gospod.TGD-I	Tablou gen.gospod.TGD-I	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	14,225.10
80381400	780,834	3000009392	0	2234	2234	Pojorta-Capt.put.subter-Tablou gen.gospod.TGD-P	Tablou gen.gospod.TGD-P	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	14,485.94
80381400	780,834	3000009393	0	2235	2235	Hurez-Capt.put.subter-Alim.el.GOA din PTA3	tablou gen.TGD,alim.el.din PTA3 Iasi	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	6,090.24
80381400	780,834	3000009394	0	2236	2236	Iasi-Capt.put.subter-Alim.el.front capture din PTA	firida de brans.FBG1,alim.el.din PTA1 Iasi	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	22,854.97
80381400	780,834	3000009395	0	2237	2237	Iasi-Capt.put.subter-Alim.el.front capture din PTA	firida de brans.FBG2,alim.el.din PTA2 Iasi	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	11,398.15

80381400	780,834	3000009396	0	2238	2238	IASI-Capt.put.subter- Alim.el.GOA Iasi	tablou gen.TGD,alim.el. din firida de brans.FBG1	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	59,357.29
80381400	780,834	3000009397	0	2239	2239	IASI-Capt.put.subter- Grup electrogen 80kVA in GOA	Grup electrogen 80kVA in GOA IASI	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	2,737.75
80381400	780,834	3000009398	0	2240	2240	Pojorta- Capt.put.subter- Alim.el.front capture din	firida de brans.FBG1,alim. el.din PTA1 Pojorta	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	5,321.32
80381400	780,834	3000009399	0	2241	2241	Pojorta- Capt.put.subter- Alim.el.GOA Pojorta	Alim.el.GOA Pojorta	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	16,358.26
80381400	780,834	3000009400	0	2242	2242	Pojorta- Capt.put.subter- Grup electrog.80kVA in GOA	Grup electrogen 80kVA in GOA Pojorta	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	2,737.75
80381400	780,834	3000009401	0	2243	2243	Hurez- Capt.put.subter- Fibra optica la front captar	de la GOA Hurez pana la fiecare foraj	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	14,472.19
80381400	780,834	3000009402	0	2244	2244	IASI-Capt.put.subter- Fibra optica la front capture	de la GOA Iasi pana la fiecare foraj	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	32,892.08
80381400	780,834	3000009403	0	2245	2245	Pojorta- Capt.put.subter- Fibra optica la front capt	de la GOA Pojorta pana la fiecare foraj	A.AD.83/ APR.2018	4/20/2016	8	2.2.8.	23,729.84

80381400	780,834	3000009404	0	2246	2246	Capt.put.subter- Instal el-Priza PE foraj	Instal el-Priza PE foraj	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	50,644.33
80381400	780,834	3000009405	0	2247	2247	Hurez- Capt.put.subter- Instal el-Priza PE cladire G	Instal el-Priza PE cladire G	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	2,635.63
80381400	780,834	3000009406	0	2248	2248	lasi-Capt.put.subter- Instal el-Priza PE clad.GOA	Instal el-Priza PE clad.GOA	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	2,635.63
80381400	780,834	3000009407	0	2249	2249	Pojorta- Capt.put.subter- Instal el-Priza PE cladire	Instal el-Priza PE cladire	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	2,635.63
80381400	780,834	3000009408	0	2250	2250	Capt.put.subter- Instal el-Priza PE cv.aduct.intrar	Instal el-Priza PE cv.aduct.intrar	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	1,746.35
80381400	780,834	3000009409	0	2251	2251	Iluminat exterior foraj	stalp metalic,lampa iluminat stradal,senz.lumi na	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	45,342.46
80381400	780,834	3000009410	0	2252	2252	Hurez-Iluminat exterior foraj	stalp metalic,lampa iluminat stradal,senz.lumi na	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	17,978.10
80381400	780,834	3000009411	0	2253	2253	lasi-Iluminat exterior foraj	stalp metalic,lampa iluminat stradal,senz.lumi na	A.AD.83/ APR.2018	4/20/2016	32	1.8.13.	11,789.33

80381400	780,834	3000009412	0	2254	2254	Pojorta-iluminat exterior foraj	stalp metalic,lampa iluminat stradal,senz.lumina	A.AD.83/APR.2018	4/20/2016	32	1.8.13.	13,491.86
80381400	780,834	3000009413	0	2255	2255	Hurez-Realizare instal.paratrasnet GOA	Realizare instal.paratrasnet GOA	A.AD.83/APR.2018	4/20/2016	9	1.7.2.1.	16,359.58
80381400	780,834	3000009414	0	2256	2256	Iasi-Realizare instal.paratrasnet GOA	Realizare instal.paratrasnet GOA	A.AD.83/APR.2018	4/20/2016	9	1.7.2.1.	16,359.58
80381400	780,834	3000009415	0	2257	2257	Pojorta-Realizare instal.paratrasnet GOA	Realizare instal.paratrasnet GOA	A.AD.83/APR.2018	4/20/2016	9	1.7.2.1.	16,359.58
80381400	780,834	3000009416	0	2258	2258	Hurez-Cai de acces la foraje drum pietruit	Cai de acces la foraje drum pietruit	A.AD.83/APR.2018	4/20/2016	16	1.8.15.	18,927.64
80381400	780,834	3000009417	0	2259	2259	Hurez-Cai de acces interioare si parcare	Cai de acces interioare si parcare	A.AD.83/APR.2018	4/20/2016	24	1.8.15.	10,897.75
80381400	780,834	3000009418	0	2260	2260	Hurez-Trotuare	Trotuare	A.AD.83/APR.2018	4/20/2016	24	1.8.15.	13,563.19
80381400	780,834	3000009419	0	2261	2261	Hurez-Imprejmuire GOA Hurez	Imprejmuire GOA Hurez	A.AD.83/APR.2018	4/20/2016	24	1.8.15.	51,820.87
80381400	780,834	3000009420	0	2262	2262	Hurez-Poarta de acces GOA Hurez	Poarta de acces GOA Hurez	A.AD.83/APR.2018	4/20/2016	24	1.8.15.	1,331.90
80381400	780,834	3000009421	0	2263	2263	Hurez-Nivelare incinta si zone verzi	Nivelare incinta si zone verzi	A.AD.83/APR.2018	4/20/2016	24	1.8.15.	9,324.57

80381400	780,834	3000009422	0	2264	2264	Iasi-Cai de acces drum pietruit	Cai de acces drum pietruit	A.AD.83/ APR.2018	4/20/2016	24	1.3.7.1.	77,431.30
80381400	780,834	3000009423	0	2265	2265	Iasi-Cai de acces interioare si parcare	Cai de acces interioare si parcare	A.AD.83/ APR.2018	4/20/2016	24	1.8.15.	12,188.26
80381400	780,834	3000009424	0	2266	2266	Iasi-Trotuare	Trotuare	A.AD.83/ APR.2018	4/20/2016	24	1.8.15.	12,809.69
80381400	780,834	3000009425	0	2267	2267	Iasi-Imprejmuire GOA Iasi	Imprejmuire GOA Iasi	A.AD.83/ APR.2018	4/20/2016	24	1.8.15.	55,164.15
80381400	780,834	3000009426	0	2268	2268	Iasi-Poarta de acces GOA Iasi	Poarta de acces GOA Iasi	A.AD.83/ APR.2018	4/20/2016	24	1.8.15.	2,663.82
80381400	780,834	3000009427	0	2269	2269	Iasi-Nivelare incinta si zone verzi	Nivelare incinta si zone verzi	A.AD.83/ APR.2018	4/20/2016	24	1.8.15.	11,396.72
80381400	780,834	3000009428	0	2270	2270	Pojorta-Cai de acces drum pietruit	Cai de acces drum pietruit	A.AD.83/ APR.2018	4/20/2016	24	1.8.15.	86,034.72
80381400	780,834	3000009429	0	2271	2271	Pojorta-Cai de acces interioare si parcare	Cai de acces interioare si parcare	A.AD.83/ APR.2018	4/20/2016	24	1.8.15.	10,037.43
80381400	780,834	3000009430	0	2272	2272	Pojorta-Trotuare	Trotuare	A.AD.83/ APR.2018	4/20/2016	24	1.8.15.	9,042.15
80381400	780,834	3000009431	0	2273	2273	Pojorta-Imprejmuire GOA Pojorta	Imprejmuire GOA Pojorta	A.AD.83/ APR.2018	4/20/2016	24	1.8.15.	55,999.92
80381400	780,834	3000009432	0	2274	2274	Pojorta-Poarta de acces GOA Pojorta	Poarta de acces GOA Pojorta	A.AD.83/ APR.2018	4/20/2016	24	1.8.15.	1,331.90

