

INQUADRAMENTO DITTA n.1
Foglio 12 Mappale 151
Foglio 17 Mappali 11-12

COMUNE DI ERACLEA
FOGLIO 12

1

Mapp. 151

COMUNE DI
ERACLEA
FOGLIO 12





1

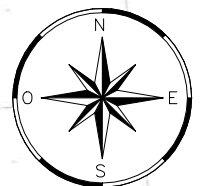
COMUNE DI ERACLEA
FOGLIO 17





Mapp. 11

COMUNE DI ERACLEA
FOGLIO 21

PLANIMETRIA SU BASE
CATASTALE
Scala 1:5000

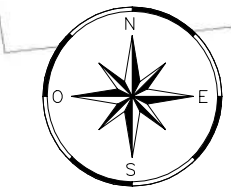
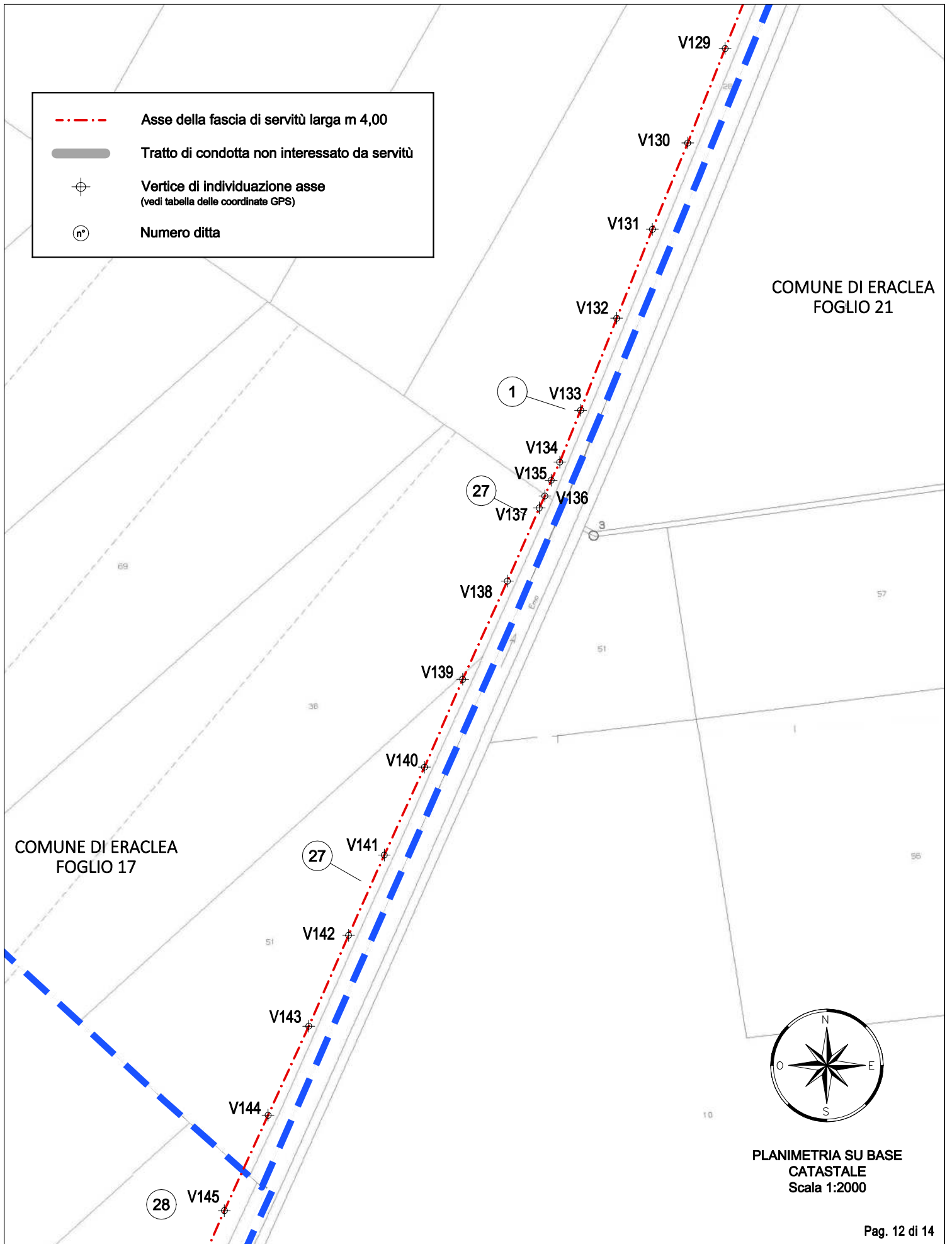
	Asse della fascia di servitù larga m 4,00
	Tratto di condotta non interessato da servitù
	Vertice di individuazione asse (vedi tabella delle coordinate GPS)
	Numero ditta







	Asse della fascia di servitù larga m 4,00
	Tratto di condotta non interessato da servitù
	Vertice di individuazione asse (vedi tabella delle coordinate GPS)
	Numero ditta

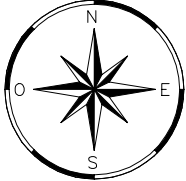
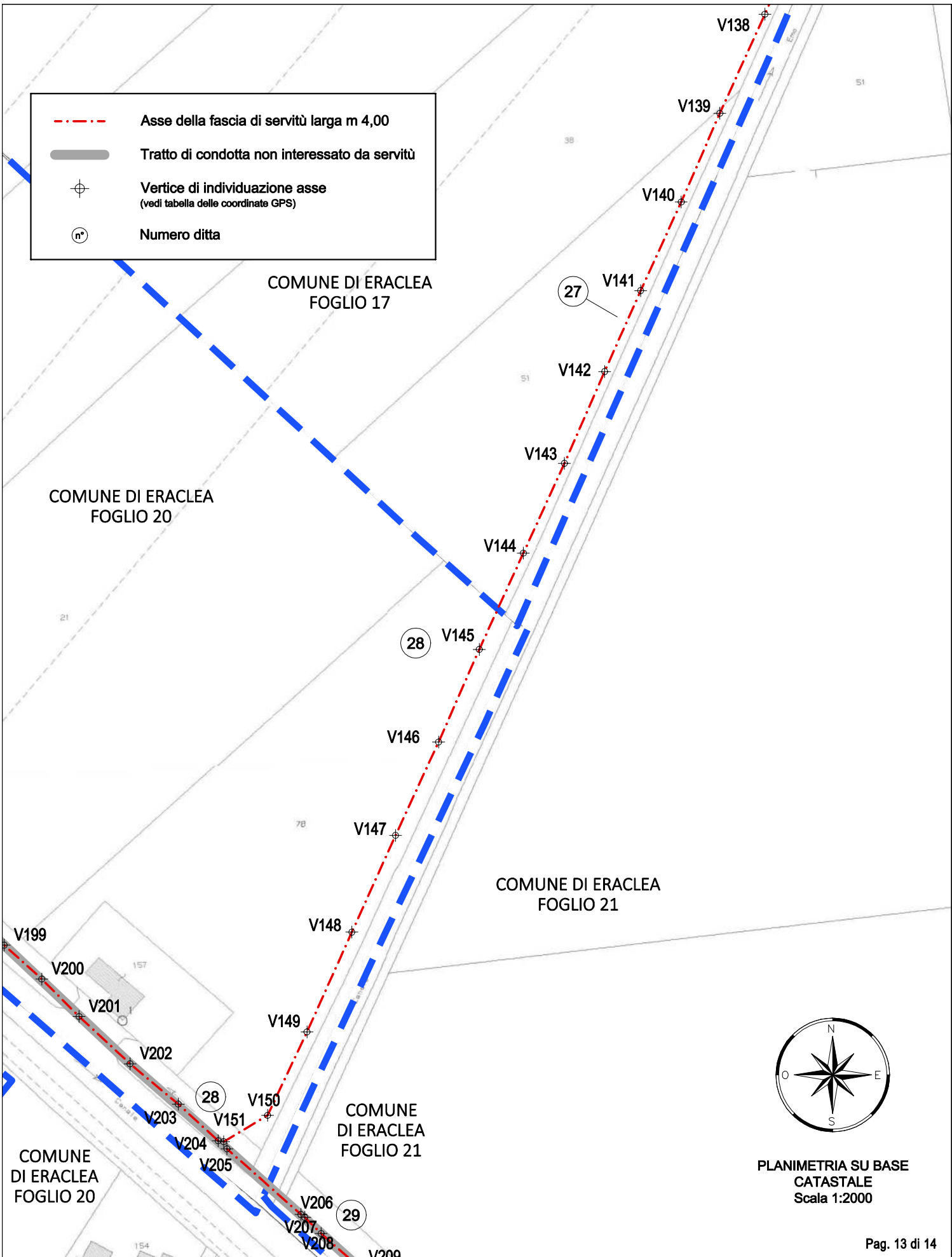
COMUNE DI ERACLEA
FOGLIO 21

COMUNE DI ERACLEA
FOGLIO 17







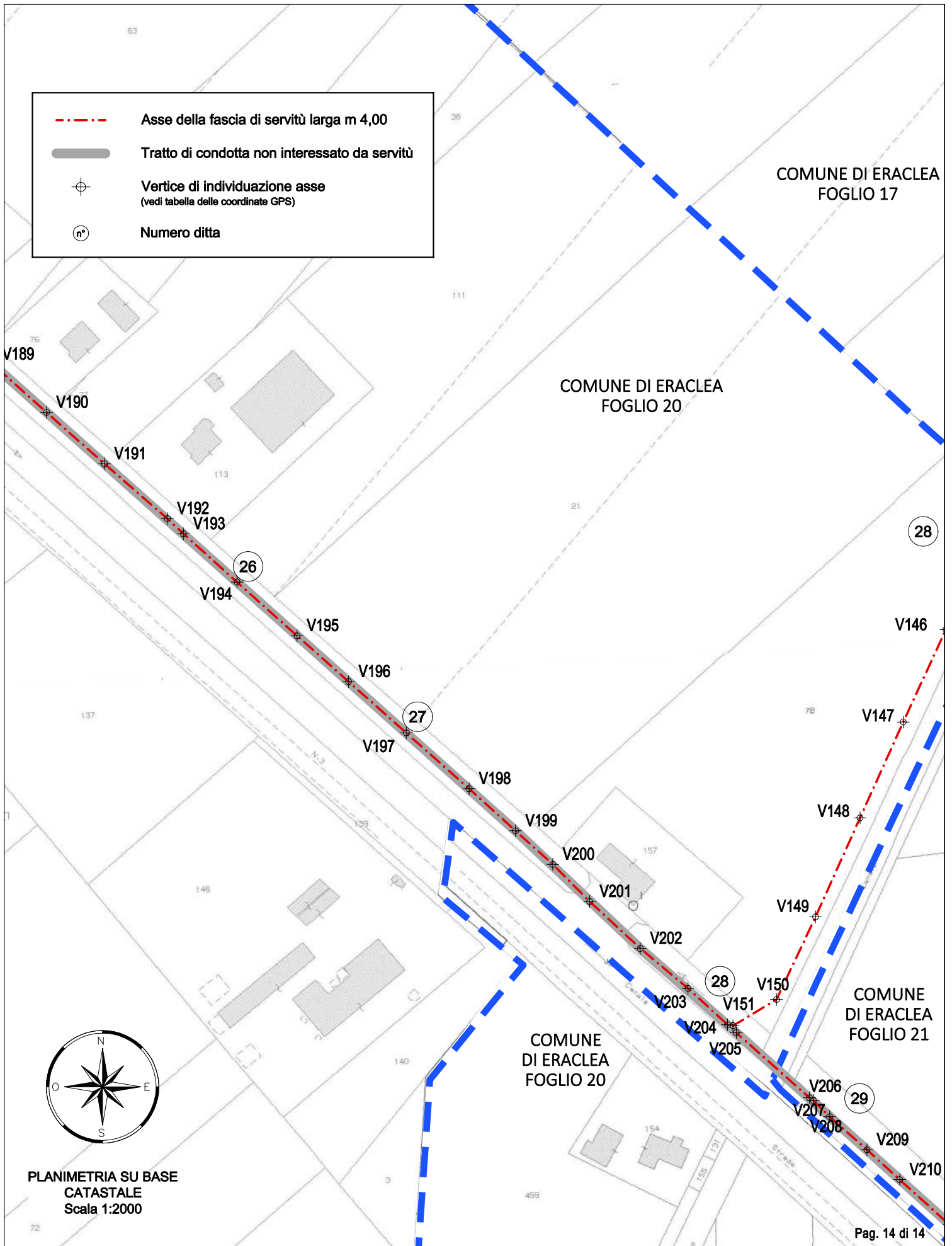
PLANIMETRIA SU BASE
CATASTALE
Scala 1:2000

	Asse della fascia di servitù larga m 4,00
	Tratto di condotta non interessato da servitù
	Vertice di individuazione asse (vedi tabella delle coordinate GPS)
	Numero ditta



PLANIMETRIA SU BASE
CATASTALE
Scala 1:2000

	Asse della fascia di servitù larga m 4,00
	Tratto di condotta non interessato da servitù
	Vertice di individuazione asse (vedi tabella delle coordinate GPS)
	Numero ditta



PLANIMETRIA SU BASE
CATASTALE
Scala 1:2000

N	Posizione X	Posizione Y
V1	1788062.2655	5060254.6485
V2	1788063.1658	5060248.4711
V3	1788036.1073	5060247.1049
V4	1788025.5506	5060246.8535
V5	1787993.2129	5060246.4742
V6	1787965.4956	5060245.1581
V7	1787946.7085	5060244.1127
V8	1787920.6804	5060243.5303
V9	1787896.4173	5060242.4752
V10	1787870.1453	5060241.4840
V11	1787839.5123	5060240.2777
V12	1787827.1142	5060240.0202
V13	1787824.3660	5060283.0885
V14	1787823.8267	5060296.2535
V15	1787823.0884	5060306.6519
V16	1787822.9980	5060319.2553
V17	1787794.0323	5060318.1305
V18	1787469.5796	5060303.9551
V19	1787425.6262	5060302.0076
V20	1787380.2500	5060300.0008
V21	1787333.3190	5060297.9270
V22	1787332.9892	5060293.4256
V23	1787331.2243	5060279.8721
V24	1787327.5712	5060246.8648
V25	1787327.0257	5060244.0415
V26	1787330.2858	5060239.9089
V27	1787334.6448	5060232.5602
V28	1787332.6388	5060232.7720
V29	1787329.7474	5060237.8543
V30	1787323.1152	5060238.7165
V31	1787318.9214	5060238.5064
V32	1787315.7046	5060210.5664
V33	1787314.2672	5060195.2310
V34	1787311.7589	5060170.3636
V35	1787309.2756	5060147.5729
V36	1787305.9795	5060122.7726
V37	1787302.6658	5060095.0327
V38	1787299.5608	5060066.7176
V39	1787295.9863	5060038.6660
V40	1787292.9889	5060009.9035
V41	1787290.0065	5059983.1870
V42	1787286.4468	5059958.8530
V43	1787282.2837	5059929.3872
V44	1787280.9221	5059913.1562
V45	1787277.6222	5059887.3566
V46	1787275.8947	5059865.5867
V47	1787272.4440	5059838.2230
V48	1787269.4903	5059810.5538
V49	1787266.9412	5059781.6837
V50	1787263.6841	5059754.8363
V51	1787262.0513	5059745.5926
V52	1787258.8577	5059719.6108
V53	1787255.7826	5059693.8021

N	Posizione X	Posizione Y
V54	1787254.4289	5059678.9279
V55	1787254.0048	5059674.4515
V56	1787253.8161	5059672.4600
V57	1787253.4274	5059668.3573
V58	1787250.0974	5059643.0344
V59	1787249.0012	5059629.1319
V60	1787246.2499	5059600.0460
V61	1787244.5609	5059576.1173
V62	1787241.8976	5059550.3465
V63	1787238.9111	5059528.3444
V64	1787234.7207	5059502.6486
V65	1787231.7644	5059479.1446
V66	1787229.0622	5059453.5556
V67	1787226.8128	5059431.2551
V68	1787223.5817	5059405.6805
V69	1787221.5163	5059389.8660
V70	1787218.4502	5059360.8677
V71	1787215.1128	5059329.9936
V72	1787212.2942	5059304.5010
V73	1787209.3377	5059277.3390
V74	1787206.5146	5059249.2802
V75	1787203.1607	5059219.4745
V76	1787199.5458	5059192.9390
V77	1787196.6979	5059165.2987
V78	1787193.0470	5059135.8465
V79	1787188.6442	5059102.8084
V80	1787186.1350	5059074.5871
V81	1787183.1643	5059046.2195
V82	1787179.4249	5059020.8367
V83	1787176.2935	5058991.0541
V84	1787173.6800	5058964.4830
V85	1787170.4808	5058936.9006
V86	1787168.3972	5058919.9605
V87	1787163.3638	5058879.7119
V88	1787186.3083	5058866.0637
V89	1787210.2020	5058851.8018
V90	1787234.2016	5058837.4814
V91	1787259.2050	5058822.6126
V92	1787283.9903	5058807.8238
V93	1787308.4079	5058793.4163
V94	1787328.0655	5058781.8514
V95	1787344.9195	5058771.9175
V96	1787373.0441	5058754.9033
V97	1787405.9880	5058735.1655
V98	1787439.3180	5058715.0386
V99	1787471.1608	5058695.9914
V100	1787503.2006	5058677.0838
V101	1787536.4498	5058657.5191
V102	1787572.1870	5058635.9514
V103	1787598.7797	5058619.8236
V104	1787627.9961	5058602.4128
V105	1787656.4375	5058585.4826
V106	1787680.6492	5058571.3213

N	Posizione X	Posizione Y
V107	1787688.8492	5058566.2779
V108	1787697.4447	5058526.5479
V109	1787687.8078	5058501.7896
V110	1787671.7963	5058461.5500
V111	1787659.4889	5058430.8201
V112	1787646.9030	5058399.2631
V113	1787634.0276	5058366.9358
V114	1787619.9404	5058332.0064
V115	1787604.3894	5058292.8374
V116	1787588.2144	5058253.3154
V117	1787573.3591	5058216.6303
V118	1787561.3171	5058186.1786
V119	1787546.0570	5058149.7791
V120	1787533.8029	5058118.8027
V121	1787525.6077	5058099.3551
V122	1787518.0611	5058080.1363
V123	1787505.0444	5058047.8962
V124	1787490.8953	5058012.2919
V125	1787476.6693	5057976.6060
V126	1787462.7962	5057942.3822
V127	1787446.9192	5057902.2551
V128	1787430.1921	5057860.4341
V129	1787413.6183	5057819.4271
V130	1787397.8997	5057779.7106
V131	1787383.0598	5057743.4500
V132	1787368.0401	5057706.1145
V133	1787352.9002	5057667.4801
V134	1787344.1263	5057645.6771
V135	1787340.5322	5057638.0477
V136	1787337.8540	5057631.4529
V137	1787335.5240	5057626.4212
V138	1787322.0968	5057595.6991
V139	1787303.3482	5057554.4532
V140	1787287.2718	5057517.5399
V141	1787270.3812	5057480.6331
V142	1787255.3885	5057446.9395
V143	1787238.6507	5057408.7532
V144	1787221.5549	5057371.3584
V145	1787203.1948	5057331.2686
V146	1787186.2564	5057292.7139
V147	1787168.3269	5057253.8624
V148	1787150.1505	5057213.5682
V149	1787131.4836	5057172.0394
V150	1787115.0606	5057137.2971
V151	1787096.7864	5057126.3162
V152	1785645.9155	5057734.7456
V153	1785742.2327	5057803.5127
V154	1785729.9475	5057815.0349
V155	1785728.9119	5057816.0697
V156	1785733.9581	5057820.1773
V157	1785745.8695	5057829.6434
V158	1785767.7438	5057847.0271
V159	1785811.9338	5057884.1055

N	Posizione X	Posizione Y
V160	1785833.5402	5057902.1931
V161	1785859.5177	5057923.8762
V162	1785886.8006	5057946.5213
V163	1785886.6717	5057966.7428
V164	1785886.6244	5057991.3938
V165	1785886.7143	5058007.1119
V166	1785903.5035	5058029.7701
V167	1785919.8735	5058052.1741
V168	1785937.0267	5058075.2292
V169	1785947.8233	5058089.9329
V170	1785966.1209	5058114.8568
V171	1785967.8043	5058115.3872
V172	1785980.1094	5058111.1321
V173	1786021.0283	5058081.3123
V174	1786038.9445	5058068.1970
V175	1786052.2267	5058058.3957
V176	1786067.1540	5058046.9238
V177	1786074.7691	5058041.1270
V178	1786088.4720	5058030.0650
V179	1786107.0693	5058013.1332
V180	1786128.4172	5057993.4648
V181	1786144.1949	5057978.5510
V182	1786150.4385	5057973.4020
V183	1786154.1423	5057969.9781
V184	1786163.4538	5057962.5972
V185	1786174.6222	5057952.7087
V186	1786190.0705	5057938.9958
V187	1786209.8284	5057921.2505
V188	1786759.7842	5057427.1561
V189	1786785.6183	5057404.1380
V190	1786808.3131	5057383.8936
V191	1786832.6666	5057362.2809
V192	1786859.0704	5057339.2654
V193	1786865.8315	5057332.8862
V194	1786888.3370	5057312.6294
V195	1786913.5825	5057290.0806
V196	1786935.2712	5057270.7973
V197	1786959.5164	5057249.2592
V198	1786985.8767	5057225.8604
V199	1787005.3999	5057208.1611
V200	1787021.0569	5057194.0452
V201	1787036.5622	5057178.4501
V202	1787057.8063	5057158.7672
V203	1787077.8727	5057141.9919
V204	1787094.4945	5057126.7057
V205	1787098.1583	5057123.3562
V206	1787128.9385	5057096.0296
V207	1787130.5505	5057094.8459
V208	1787137.3649	5057088.0933
V209	1787153.0523	5057074.1975
V210	1787166.8328	5057061.6631
V211	1787187.5736	5057042.8544
V212	1787202.6905	5057029.4918

N	Posizione X	Posizione Y
V213	1787222.9533	5057011.0339
V214	1787243.2410	5056992.6730
V215	1787263.1269	5056974.8195
V216	1787283.7862	5056956.3615
V217	1787309.0659	5056933.5618
V218	1787333.8955	5056911.2701
V219	1787358.9288	5056888.6700
V220	1787384.3187	5056865.8160
V221	1787408.8599	5056843.4237
V222	1787433.9408	5056820.6942
V223	1787456.0238	5056800.6121
V224	1787476.1730	5056782.3543
V225	1787489.3035	5056770.7088
V226	1787518.9727	5056743.6134
V227	1787549.8842	5056715.6651
V228	1787561.2580	5056705.2924
V229	1787578.9829	5056689.2366
V230	1787607.7806	5056662.9876
V231	1787635.8013	5056637.7735
V232	1787651.6991	5056623.4662
V233	1787664.0291	5056612.4522
V234	1787678.1441	5056599.7223
V235	1787692.5307	5056586.5099
V236	1787720.8536	5056561.0689
V237	1787748.6194	5056535.8239
V238	1787779.6504	5056507.8635
V239	1787806.3909	5056483.6780
V240	1787828.8594	5056463.1449
V241	1787831.8793	5056460.3192
V242	1787857.6730	5056437.3488
V243	1787882.4554	5056414.8829
V244	1787907.3795	5056392.2324
V245	1787922.7081	5056378.5677
V246	1787932.1569	5056369.9607
V247	1787957.1079	5056347.2321
V248	1787982.0014	5056324.6188
V249	1788006.7759	5056302.1138
V250	1788031.4846	5056279.7633
V251	1788056.5895	5056257.0647
V252	1788069.6978	5056245.1121
V253	1788089.0543	5056227.6253
V254	1788102.3006	5056215.2469
V255	1788116.8670	5056202.1161
V256	1788133.5035	5056187.4639
V257	1788149.5083	5056174.1846
V258	1788167.3633	5056160.9080
V259	1788185.8230	5056147.3007