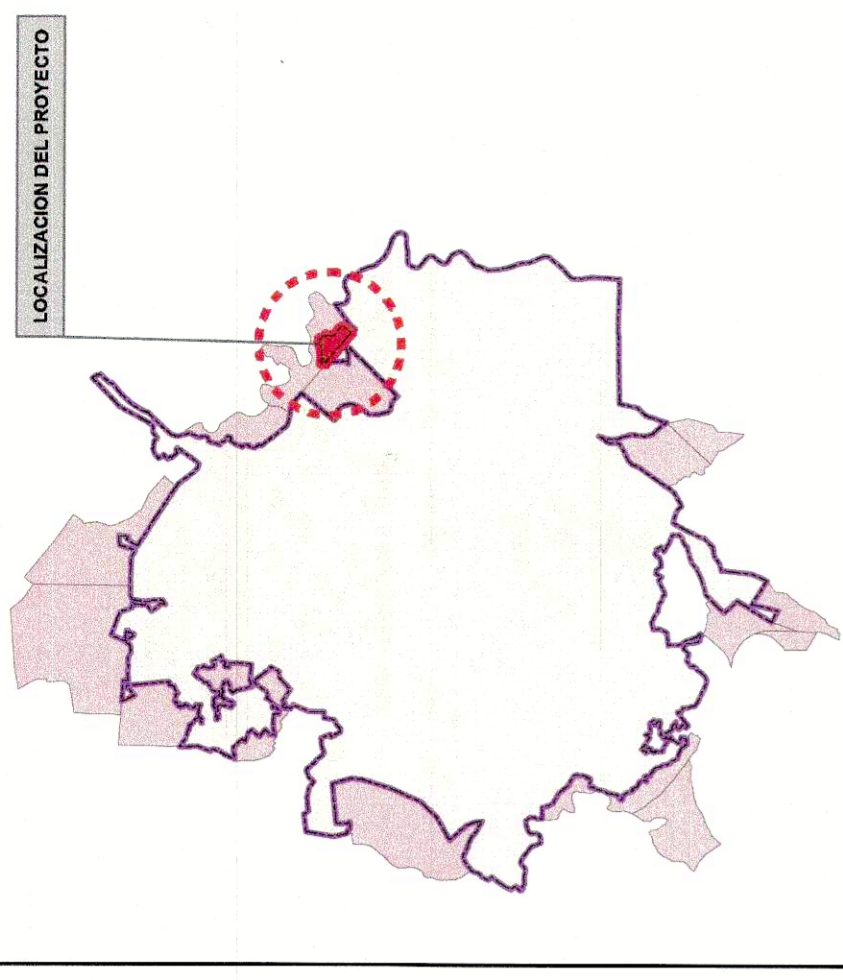


LOCALIZACIÓN



Projected Coordinate System: MAGNA-SIRGAS / Origen-Nacional
Projection: Transverse_Mercator
False_Easting: 5000000.00000000
False_Northing: 2000000.00000000
Central_Meridian: -73.00000000
Scale_Factor: 0.99920000
Latitude_Of_Origin: 4.00000000
Linear Unit: Meter

Geographic Coordinate System: GCS_MAGNA
Datum: D_MAGNA
Prime Meridian: Greenwich
Angular Unit: Degree

CONVENCIONES

- PERIMETRO URBANO
- PERIMETRO PLAN PARCIAL
- CURVAS ANIVEL
- MOJONES
- ARBOLES
- POSTOS
- POZO EXISTENTE
- TORRES
- CERCA
- VIA

LEYENDA

CONTENIDO:

BASE TOPOGRAFICA

PROPIETARIOS:



PLAN PARCIAL LA PAMPLONA

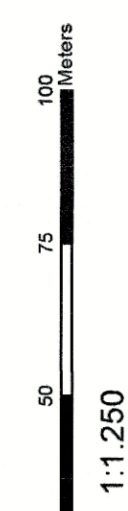
ELABORÓ:

ING: LUIS FRANCISCO REYES C.
M.P. No. 54202-186703 NTS

REVISÓ:

ING: JAIRO FRANCISCO BUITRAGO GELVEZ
M.P. No. 54202-30922 NTS

ESCALA:



FECHA:

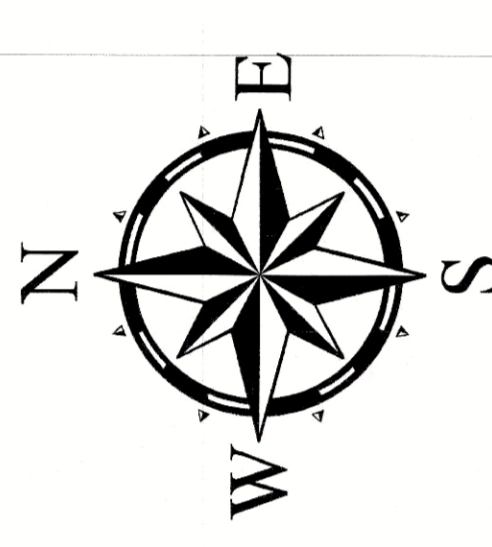
Marzo de 2021

PLANO:

01/37

REPUBLICA DE COLOMBIA
MINISTERIO DE INTERIORES
SECRETARIA DE PLANEACION Y TERRITORIO
CORPORACION TERRITORIAL DE LA PAMPLONA
CALLE VIAL ORIENTAL 100, BOYACA
BOYACA, COLOMBIA

5057600 5058000 2433000 2432800



CUADRO DE COORDENADAS GAUSS KRUGER ESTE

PUNTO	NORTE (m)	ESTE (m)	DISTANCIA (m)
1	1.36751687	846.20360	122.00
2	1.36751174	846.38029	29.95
3	1.36752406	846.30758	77.01
4	1.36759667	846.28176	154.93
5	1.36777760	846.17934	111.50
6	1.36781177	846.14850	83.83
7	1.36782039	846.14657	14.12
8	1.3678164	846.14492	7.29
9	1.36780951	846.14283	26.02
10	1.36780222	846.14031	24.96
11	1.36779382	846.13743	28.92
12	1.36778435	846.13428	33.52
13	1.36777393	846.13086	43.33
14	1.36776265	846.12714	63.03
15	1.36775057	846.12318	16.49
16	1.36773774	846.11899	51.15
17	1.36772421	846.11457	55.42
18	1.36771004	846.10994	55.27
19	1.36769526	846.10511	55.02
20	1.36768000	846.10010	54.67
21	1.36766437	846.09494	54.22
22	1.36764839	846.08964	53.67
23	1.36763206	846.08421	53.02
24	1.36761540	846.07866	52.27
25	1.36759851	846.07300	51.42
26	1.36758139	846.06724	50.47
27	1.36756404	846.06138	49.42
28	1.36754657	846.05543	48.27
29	1.36752898	846.04939	47.02
30	1.36751127	846.04326	45.67
31	1.36749346	846.03705	44.22
32	1.36747555	846.03076	42.67
33	1.36745754	846.02440	41.02
34	1.36743943	846.01797	39.27
35	1.36742122	846.01147	37.52
36	1.36740291	846.00490	35.67
37	1.36738450	845.99827	33.72
38	1.36736609	845.99158	31.77
39	1.36734768	845.98484	29.72
40	1.36732927	845.97805	27.57
41	1.36731086	845.97122	25.32
42	1.36729245	845.96435	23.07
43	1.36727404	845.95744	20.72
44	1.36725563	845.95049	18.27
45	1.36723722	845.94350	15.72
46	1.36721881	845.93647	13.07
47	1.36720040	845.92940	10.32
48	1.36718200	845.92229	7.47
49	1.36716359	845.91514	4.52
50	1.36714518	845.90795	1.47
51	1.36712677	845.90072	
52	1.36710836	845.89345	
53	1.36708995	845.88614	
54	1.36707154	845.87879	
55	1.36705313	845.87140	
56	1.36703472	845.86397	
57	1.36701631	845.85650	
58	1.36699790	845.84900	
59	1.36697949	845.84147	
60	1.36696108	845.83391	
61	1.36694267	845.82632	
62	1.36692426	845.81871	
63	1.36690585	845.81108	
64	1.36688744	845.80343	
65	1.36686903	845.79576	
66	1.36685062	845.78807	
67	1.36683221	845.78036	
68	1.36681380	845.77263	
69	1.36679539	845.76488	
70	1.36677698	845.75711	
71	1.36675857	845.74932	
72	1.36674016	845.74151	
73	1.36672175	845.73368	
74	1.36670334	845.72583	
75	1.36668493	845.71796	
76	1.36666652	845.71007	
77	1.36664811	845.70216	
78	1.36662970	845.69423	
79	1.36661129	845.68628	
80	1.36659288	845.67831	
81	1.36657447	845.67032	
82	1.36655606	845.66231	
83	1.36653765	845.65428	
84	1.36651924	845.64623	
85	1.36650083	845.63816	
86	1.36648242	845.63007	
87	1.36646401	845.62196	
88	1.36644560	845.61383	
89	1.36642719	845.60568	
90	1.36640878	845.59751	
91	1.36639037	845.58932	
92	1.36637196	845.58111	
93	1.36635355	845.57288	
94	1.36633514	845.56463	
95	1.36631673	845.55636	
96	1.36629832	845.54807	
97	1.36627991	845.53976	
98	1.36626150	845.53143	
99	1.36624309	845.52308	
100	1.36622468	845.51471	

