

ANEXO 7 – CUADRO DE CONSTRUCCIÓN DEL POLÍGONO AMPLIO

Coordenadas Polígono amplio			Coordenadas Polígono amplio			Coordenadas Polígono amplio			Coordenadas Polígono amplio		
ID	X	Y	ID	X	Y	ID	X	Y	ID	X	Y
1	-89.5766588	21.2558031	46	-89.6209031	21.1825387	91	-89.6487746	21.1573229	136	-89.7619556	21.1882509
2	-89.5750471	21.2526113	47	-89.6237454	21.1827951	92	-89.6495582	21.1574159	137	-89.7627326	21.1889183
3	-89.5732003	21.2485714	48	-89.6265951	21.1830674	93	-89.653101	21.1578364	138	-89.7635043	21.1895909
4	-89.5707142	21.2429997	49	-89.6294508	21.1833202	94	-89.6532106	21.1567495	139	-89.7642707	21.1902688
5	-89.5673581	21.2355015	50	-89.6322383	21.1835753	95	-89.6532111	21.1567447	140	-89.7650319	21.1909519
6	-89.5606449	21.2210479	51	-89.6322649	21.1835777	96	-89.6573763	21.156401	141	-89.7657877	21.1916401
7	-89.5528017	21.2047609	52	-89.6323211	21.1835786	97	-89.6668398	21.1554665	142	-89.7665382	21.1923336
8	-89.5522338	21.2035356	53	-89.636686	21.18397	98	-89.675639	21.1547769	143	-89.7672833	21.1930321
9	-89.5526684	21.2030305	54	-89.6366478	21.1841432	99	-89.6816225	21.1541843	144	-89.7680229	21.1937358
10	-89.5533362	21.202266	55	-89.6372374	21.184198	100	-89.6816218	21.1541897	145	-89.768757	21.1944444
11	-89.5540098	21.2015061	56	-89.6384945	21.1843149	101	-89.6816159	21.1542369	146	-89.7694856	21.1951581
12	-89.5546893	21.2007509	57	-89.6388423	21.1843521	102	-89.6816129	21.1542608	147	-89.7702086	21.1958767
13	-89.5553747	21.2000003	58	-89.6413287	21.1844335	103	-89.68161	21.1542846	148	-89.7709261	21.1966003
14	-89.5560659	21.1992544	59	-89.6423222	21.1844466	104	-89.6816013	21.1543544	149	-89.7716379	21.1973287
15	-89.5567629	21.1985132	60	-89.642382	21.1844692	105	-89.680855	21.1603445	150	-89.772344	21.198062
16	-89.5574656	21.1977769	61	-89.6471067	21.1847201	106	-89.6799629	21.1675169	151	-89.7730444	21.1988001
17	-89.558174	21.1970453	62	-89.6470084	21.1835779	107	-89.6944829	21.1691499	152	-89.773479	21.199265
18	-89.5588881	21.1963187	63	-89.646848	21.1817148	108	-89.7021116	21.1700479	153	-89.7599221	21.2020658
19	-89.5596079	21.1955969	64	-89.6467613	21.1807082	109	-89.7029214	21.1632924	154	-89.7481825	21.2044912
20	-89.5603332	21.1948801	65	-89.6466494	21.1794081	110	-89.7033989	21.159327	155	-89.7338117	21.2074601
21	-89.561064	21.1941683	66	-89.6466166	21.1790698	111	-89.7073611	21.1597285	156	-89.7214186	21.2100204
22	-89.5618004	21.1934615	67	-89.6464288	21.1771319	112	-89.7074409	21.1590526	157	-89.7116789	21.2120325
23	-89.5625422	21.1927597	68	-89.6462988	21.1757899	113	-89.7075143	21.1590737	158	-89.7088684	21.212613
24	-89.5632895	21.192063	69	-89.6461732	21.1744937	114	-89.7085194	21.1593695	159	-89.702121	21.217094
25	-89.5640422	21.1913715	70	-89.6444051	21.1744774	115	-89.7095221	21.1596722	160	-89.6963323	21.2209381
26	-89.5648002	21.1906851	71	-89.6444541	21.1740747	116	-89.7105224	21.1599817	161	-89.6884119	21.2261977
27	-89.5655636	21.1900004	72	-89.6445648	21.1731636	117	-89.7115203	21.160298	162	-89.6825476	21.2300918
28	-89.5663322	21.189328	73	-89.6446514	21.1724518	118	-89.7125157	21.1606212	163	-89.6757966	21.2345746
29	-89.567106	21.1886574	74	-89.644771	21.171468	119	-89.7135086	21.1609511	164	-89.6703311	21.2382037
30	-89.5678851	21.1879921	75	-89.6448816	21.170558	120	-89.7144989	21.1612878	165	-89.6638619	21.2424992
31	-89.5686693	21.1873321	76	-89.6449235	21.1702132	121	-89.7145624	21.1613099	166	-89.6596573	21.2454214
32	-89.5689557	21.1870945	77	-89.6450538	21.1691414	122	-89.7168401	21.1701882	167	-89.6589718	21.2459991
33	-89.5724553	21.1882349	78	-89.6451192	21.1686035	123	-89.7216615	21.1882956	168	-89.6582088	21.2462526
34	-89.5750855	21.1896916	79	-89.6454106	21.1662064	124	-89.7249042	21.1879657	169	-89.657467	21.2391592
35	-89.5776619	21.1903071	80	-89.6498678	21.1660262	125	-89.7266769	21.1877711	170	-89.6489149	21.2433663
36	-89.5869936	21.1906911	81	-89.6499614	21.166021	126	-89.7265542	21.1868197	171	-89.6391582	21.2481658
37	-89.589167	21.1911038	82	-89.6500167	21.1660179	127	-89.7274938	21.1869058	172	-89.6374907	21.2481919
38	-89.6063196	21.1910601	83	-89.6500767	21.1660146	128	-89.728269	21.1832245	173	-89.6303601	21.2483033
39	-89.6063471	21.1908299	84	-89.6501368	21.1660112	129	-89.7575169	21.185915	174	-89.6254882	21.2483794
40	-89.607482	21.178613	85	-89.6501921	21.1660082	130	-89.7576716	21.1847411	175	-89.6173342	21.2536298
41	-89.6099264	21.1793723	86	-89.650265	21.1660041	131	-89.7579945	21.184995	176	-89.6099849	21.2583619
42	-89.6126334	21.1802597	87	-89.6502891	21.1660028	132	-89.7587968	21.1856353	177	-89.6043433	21.2589615
43	-89.615371	21.181138	88	-89.6503203	21.166001	133	-89.7595941	21.1862811	178	-89.6000547	21.2535588
44	-89.6180367	21.1820783	89	-89.6494328	21.1611054	134	-89.7603864	21.1869323	179	-89.5933015	21.2531505
45	-89.6188509	21.1823469	90	-89.6493714	21.1606931	135	-89.7611736	21.1875889	180	-89.585974	21.2581628
									181	-89.5823107	21.2606686
									182	-89.5807563	21.2607151
									183	-89.5798536	21.2596683
									184	-89.5766588	21.2558031

ANEXO 7 – CUADRO DE CONSTRUCCIÓN DEL POLÍGONO FEDERAL

Coordenadas Polígono Federal

1	X	Y
2	-89.654138	21.1923933
3	-89.6538616	21.19100556
4	-89.662613	21.19199215
5	-89.6626299	21.19179307
6	-89.6538466	21.19081008
7	-89.6534131	21.18674481
8	-89.6660557	21.18973467
9	-89.6663894	21.18848162
10	-89.6770135	21.19099369
11	-89.6772857	21.18868259
12	-89.6813356	21.18906522
13	-89.6805823	21.19473281
14	-89.6793259	21.19458789
15	-89.6789441	21.19703181
16	-89.6786859	21.19700951
17	-89.677819	21.20369482
18	-89.6752177	21.20345715
19	-89.6752388	21.20301429
20	-89.6549347	21.20083621
21	-89.6550213	21.20071316
22	-89.6564878	21.20086876
23	-89.6567464	21.19813166
24	-89.6616562	21.19837964
25	-89.662429	21.19308985
26	-89.654138	21.1923933