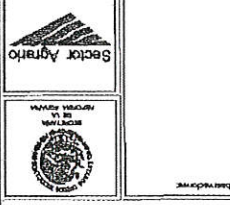


Director General de Explotaciones Agrarias  
 Ing. Manuel Hernández Rodríguez  
 Ing. Oscar Escobedo Hernández  
 Ing. Carlos Bello de Cruz  
 Ing. María del Carmen Bello de Cruz  
 Ing. María del Carmen Bello de Cruz

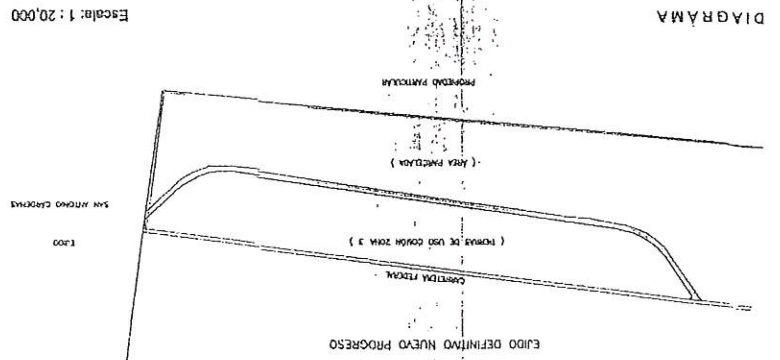
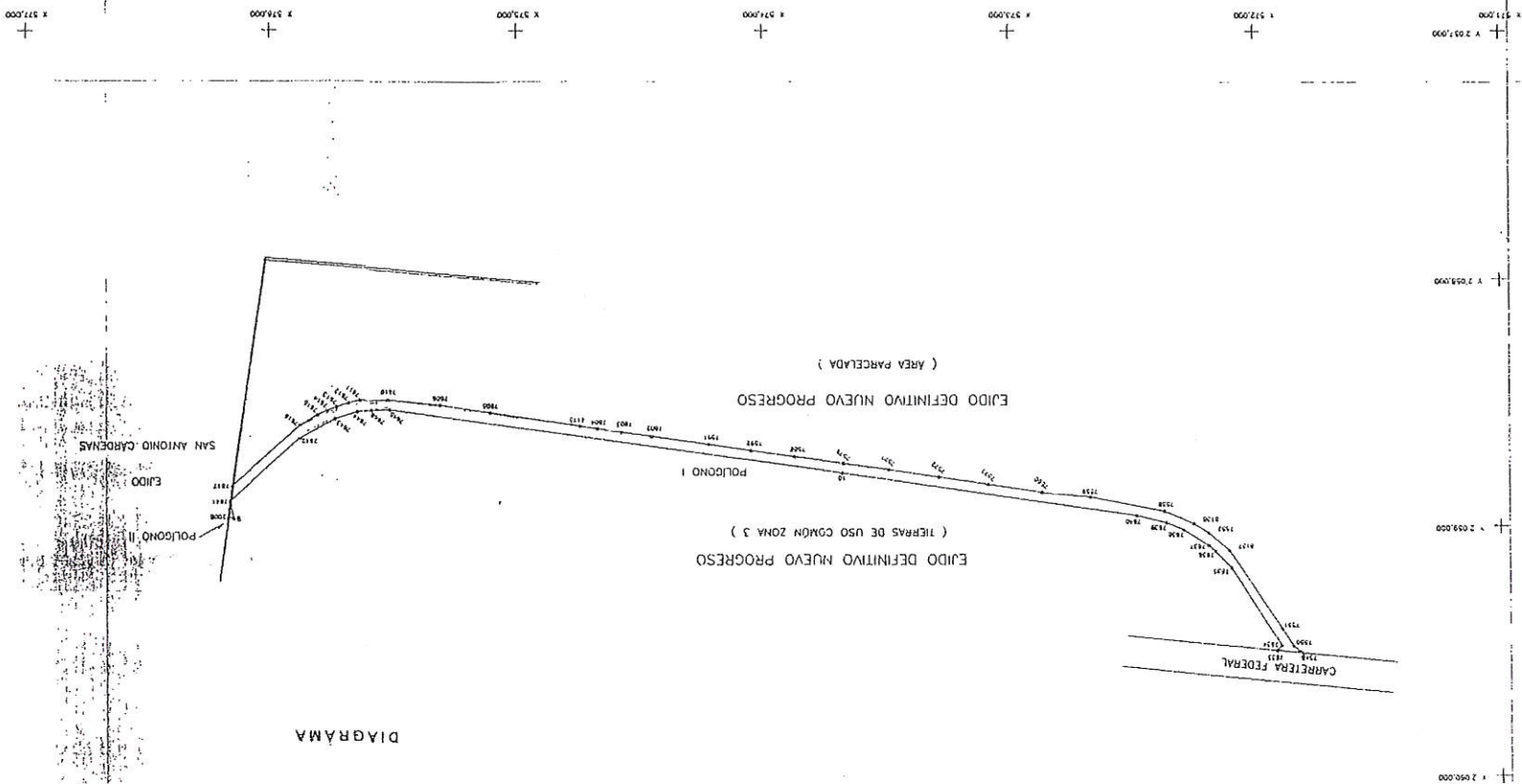
Nota: La información se hizo de acuerdo con la información en el punto levantado precedentemente.  
 Superficie: 18-65-01-00 Hectáreas.  
 Este Proyecto "Nuevo Progreso" destinado a la explotación del territorio del Estado de Campeche, para el desarrollo de la agricultura.

Autoría:  
 Director de Explotaciones Agrarias y Regularización  
 Director General de Explotaciones Agrarias  
 Lic. Luis Camacho Mancilla

Expediente No. 11317/008 E.A.  
 Fecha: 27/11/2007  
 P o l i g o n o :  
 Municipio: Carmen  
 Estado: Campeche  
 Gobierno del Estado de Campeche  
 Proyecto de Explotación de Territorios Ejidales, a favor del  
**SECRETARÍA DE LA REFORMA AGRARIA**



**PLANO PROYECTO DE EXPROPIACIÓN**  
Plano para Solicitud de Avalúo



Escala: 1:10,000  
 NORTE



POBLADO: NUEVO PROGRESO

MUNICIPIO: CARMEN

ESTADO: CAMPECHE

POLIGONO: I

EST	P.V	ANGULOS		AZIMUTS		RUMBOS		DISTANCIAS		N+	S-	E+	W-	CY	CX	N+	S-	E+	W-	V.	Y	X	
7641	7617	320	39	188	26	4	S	8	26	4	W	18	18	61.529	-60.864	-0.25	0	0	0	9.025	7617	2.058,842.035	576,155.293
7617	7616	219	26	227	52	18	S	47	52	18	W	18	14	372.544	-249.900	-276.295	0	0	0	276.295	7616	2.058,592.135	575,878.998
7616	7615	191	20	239	13	16	S	59	13	16	W	16	58	80.568	-41.229	-69.220	0	0	0	69.22	7615	2.058,550.906	575,809.778
7615	7614	184	28	244	41	28	S	64	41	28	W	28	40	43.163	-39.023	-18.447	0	0	0	39.023	7614	2.058,532.459	575,770.755
7614	7613	184	46	249	48	46	S	69	28	46	W	46	50	39.972	-37.436	-14.012	0	0	0	37.436	7613	2.058,518.447	575,733.319
7613	7612	182	28	251	57	23	S	71	57	23	W	23	28	49.073	-46.660	-15.200	0	0	0	15.2	7612	2.058,503.247	575,686.659
7612	7611	183	58	255	65	43	S	75	55	43	W	43	20	47.777	-46.343	-11.616	0	0	0	46.343	7611	2.058,491.631	575,640.316
7611	7610	191	55	267	37	37	S	87	20	37	W	37	18	112.824	-112.745	-4.222	0	0	0	112.745	7610	2.058,487.409	575,527.571
7610	7609	177	19	265	10	38	S	85	10	38	W	38	18	3.628	-3.615	0	0	0	0	3.615	7609	2.058,487.104	575,523.956
7609	7606	190	31	275	42	11	S	84	17	49	W	49	21	213.394	-212.338	-21.206	0	0	0	212.338	7606	2.058,508.310	575,311.618
7606	7605	182	44	278	26	29	S	81	33	31	W	31	18	205.563	-203.336	-30.176	0	0	0	30.176	7605	2.058,538.486	575,108.282
7605	4173	180	3	278	30	18	N	81	29	42	W	42	1	54.472	-64.260	-54.472	0	0	0	64.26	4173	2.058,592.958	574,744.022
7604	4173	179	57	278	27	19	N	81	32	41	W	41	1	72.465	-71.677	-10.655	0	0	0	71.677	7604	2.058,603.613	574,672.345
7604	7603	179	49	278	16	39	N	81	43	21	W	21	20	100.071	-99.029	-14.407	0	0	0	99.029	7603	2.058,618.020	574,573.316
7603	7602	179	43	278	0	6	N	81	59	54	W	54	18	121.257	-120.076	-16.879	0	0	0	120.076	7602	2.058,634.899	574,453.240
7602	7601	179	41	277	41	15	N	82	18	39	W	39	15	3.842	-3.807	0.514	0	0	0	3.807	7601	2.058,635.413	574,449.433
7601	7591	180	49	278	9	10	N	81	50	50	W	50	27	230.413	-228.084	-32.676	0	0	0	32.676	7591	2.058,668.089	574,221.345
7591	7592	180	0	278	9	38	N	81	50	22	W	22	28	173.492	-171.735	-24.627	0	0	0	24.627	7592	2.058,692.716	574,049.614
7592	7579	179	52	278	14	10	N	81	45	50	W	50	39	177.199	-175.371	-25.384	0	0	0	25.384	7579	2.058,718.100	573,874.245
7579	7577	179	48	277	55	41	N	82	4	19	W	19	27	182.144	-180.403	-25.123	0	0	0	25.123	7577	2.058,771.726	573,493.905
7577	7572	180	15	278	18	37	N	81	41	23	W	23	15	207.933	-205.086	-29.965	0	0	0	29.965	7572	2.058,801.360	573,288.093
7572	7571	180	7	278	20	40	N	81	39	20	W	20	7	212.650	-210.399	-30.861	0	0	0	30.861	7571	2.058,862.186	572,872.604
7571	7560	180	1	278	20	40	N	81	39	20	W	20	1	212.650	-210.399	-30.861	0	0	0	30.861	7560	2.058,864.071	572,869.083
7560	7559	199	51	298	12	12	N	61	47	48	W	48	32	3.989	-3.515	1.885	0	0	0	3.515	7559	2.058,864.071	572,869.083
7559	7557	156	35	275	8	8	N	84	51	13	W	13	52	196.739	-195.946	-17.648	0	0	0	17.648	7557	2.058,881.719	572,673.144
7557	7558	185	42	280	51	5	N	79	8	55	W	55	18	309.848	-304.307	-58.333	0	0	0	58.333	7558	2.058,940.052	572,368.836
7558	7557	191	21	292	12	12	N	67	47	48	W	48	7	132.542	-122.714	-50.087	0	0	0	50.087	7557	2.058,990.139	572,246.121
7557	7552	190	4	302	16	36	N	57	43	24	W	24	4	37.867	-37.867	0	0	0	37.867	7552	2.059,028.006	572,186.161	
7552	8137	188	43	310	20	20	N	49	0	16	W	16	8	409.211	-82.428	-71.642	0	0	0	71.642	8137	2.059,099.648	572,103.744
8137	7551	194	20	325	20	28	N	34	39	48	W	48	28	380.792	-313.204	-71.642	0	0	0	313.204	7551	2.059,412.852	571,887.161
7551	7550	181	34	326	55	8	N	33	4	52	W	52	16	84.448	-46.094	-70.759	0	0	0	70.759	7550	2.059,483.611	571,841.061
7550	7549	165	9	312	4	40	N	47	55	20	W	20	9	21.528	-23.844	-21.528	0	0	0	23.844	7549	2.059,505.139	571,817.221
7549	7548	163	33	295	38	7	N	64	21	53	W	53	27	14.247	-12.845	6.164	0	0	0	6.164	7548	2.059,511.303	571,804.381
7548	7633	399	49	95	27	37	S	84	32	23	E	23	49	105.198	-10.010	104.721	0	0	0	104.721	7633	2.059,501.293	571,909.101
7633	7634	306	21	221	48	52	S	41	48	52	W	52	15	28.211	-21.026	-18.809	0	0	0	21.026	7634	2.059,480.267	571,890.291
7634	7635	104	42	146	15	15	S	33	30	53	E	53	15	370.887	-309.344	204.606	0	0	0	309.344	7635	2.059,170.923	572,094.891
7635	7636	169	58	136	29	35	S	43	38	25	E	25	28	92.575	-67.144	63.733	0	0	0	63.733	7636	2.059,103.779	572,158.63
7636	7637	175	23	131	63	28	S	48	6	32	E	32	23	36.716	-24.516	27.332	0	0	0	27.332	7637	2.059,079.263	572,185.96
7637	7638	169	50	121	43	45	S	58	16	15	E	15	16	121.362	-63.825	103.224	0	0	0	103.224	7638	2.059,015.438	572,289.18
7638	7639	170	31	112	12	48	S	67	45	12	E	12	31	76.213	-28.854	70.540	0	0	0	70.54	7639	2.058,986.584	572,359.72
7639	7640	170	57	103	12	29	S	76	47	31	E	31	41	125.416	-28.656	122.098	0	0	0	122.098	7640	2.058,957.928	572,481.82
7640	7640	174	59	98	11	11	S	81	48	20	E	20	11	1,209.494	-172.393	1,197.145	0	0	0	1,197.145	7640	2.058,785.535	573,678.97
7640	7645	179	42	98	1	22	S	81	58	38	E	38	42	1,657.660	-259.268	1,839.478	0	0	0	1,839.478	7645	2.058,526.267	573,678.97
7645	7648	169	44	87	46	6	N	87	46	6	E	6	44	74.345	74.289	2.895	0	0	0	74.289	7648	2.058,529.162	575,592.73
7648	7644	172	39	80	25	18	N	80	25	18	E	18	39	58.391	9.716	57.577	0	0	0	9.716	7644	2.058,538.878	575,550.31
7644	7644	172	26	72	51	52	N	72	51	52	E	52	26	93.466	27.538	89.317	0	0	0	27.538	7643	2.058,566.416	575,239.63
7644	7642	167	40	60	32	32	N	60	32	32	E	32	40	164.086	80.709	142.865	0	0	0	80.709	7642	2.058,647.125	575,882.49
7642	7641	167	14	60	32	32	N	60	32	32	E	32	14	380.586	255.777	281.822	0	0	0	255.777	7641	2.058,902.902	576,164.31

SUMA ANG = 9.152 1056 1446 9.180 Grados Perimetro = 9,618,495 1,400.834 -1,400.831 4,378.747 -4,378.747 0 0 1400.834 1400.831 4378.747 4378.747 4378.747

Ey = .003 Ex = .000 Err Lineal = .003

n = 49

180° X (n+2) = 9180 Grados

Precisión = 3,206,165

Ky = 107E-08  
Kx = 0,000E+00

SUPERFICIE =

19-40-26

Ha s.



POBLADO: NUEVO PROGRESO MUNICIPIO: CARMEN ESTADO: CAMPECHE POLIGONO: II

EST	P.V	ANGULOS	C.	AZIMUTS	RUMBOS	DISTANCIAS	N+	S-	E+	W-	CY	CX	N+	S-	E+	W-	V.	Y	X	
B	2008	290	17	98	S 81	23.525		-3.328	23.288		0	-0.012							576,172.774	576,164.314
B	7641	269	14	187	S 7	65.910		-65.365			-0.002	0.004					8.46	7641	2,058,902.901	576,149.498
B	7641	340	27	347	N 12	70.268	68.690				0.001	0.008	68.691				14.816	B	2,058,971.592	

SUMA ANG=	899	58	120	Grados	Perimetro =	159.703	68.690	-68.693	23.288	-23.264	0.003	0.024	68.691	68.691	23.276	23.276	23.276	SUPERFICIE =	0-07-75	H a s.	
n = 3	180° X (n+2) =	900	Grados	Err Lineal = .024	Ex = .024	Ey = -.003	Ky = 2,184E-08	Kx = 005E-04													