










# ACTUALIZACIÓN DEL PLAN DE DESARROLLO URBANO DE CENTRO DE POBLACIÓN DE PUERTO VALLARTA JALISCO

## PLAN PARCIAL DE DESARROLLO URBANO DISTRITO URBANO 3

### SIMBOLOGÍA

-  LIMITE DE ÁREA DE APLICACIÓN
  -  ÁREA DE APLICACIÓN
- SUPERFICIE TOTAL: 1,445-37-71.374 Ha

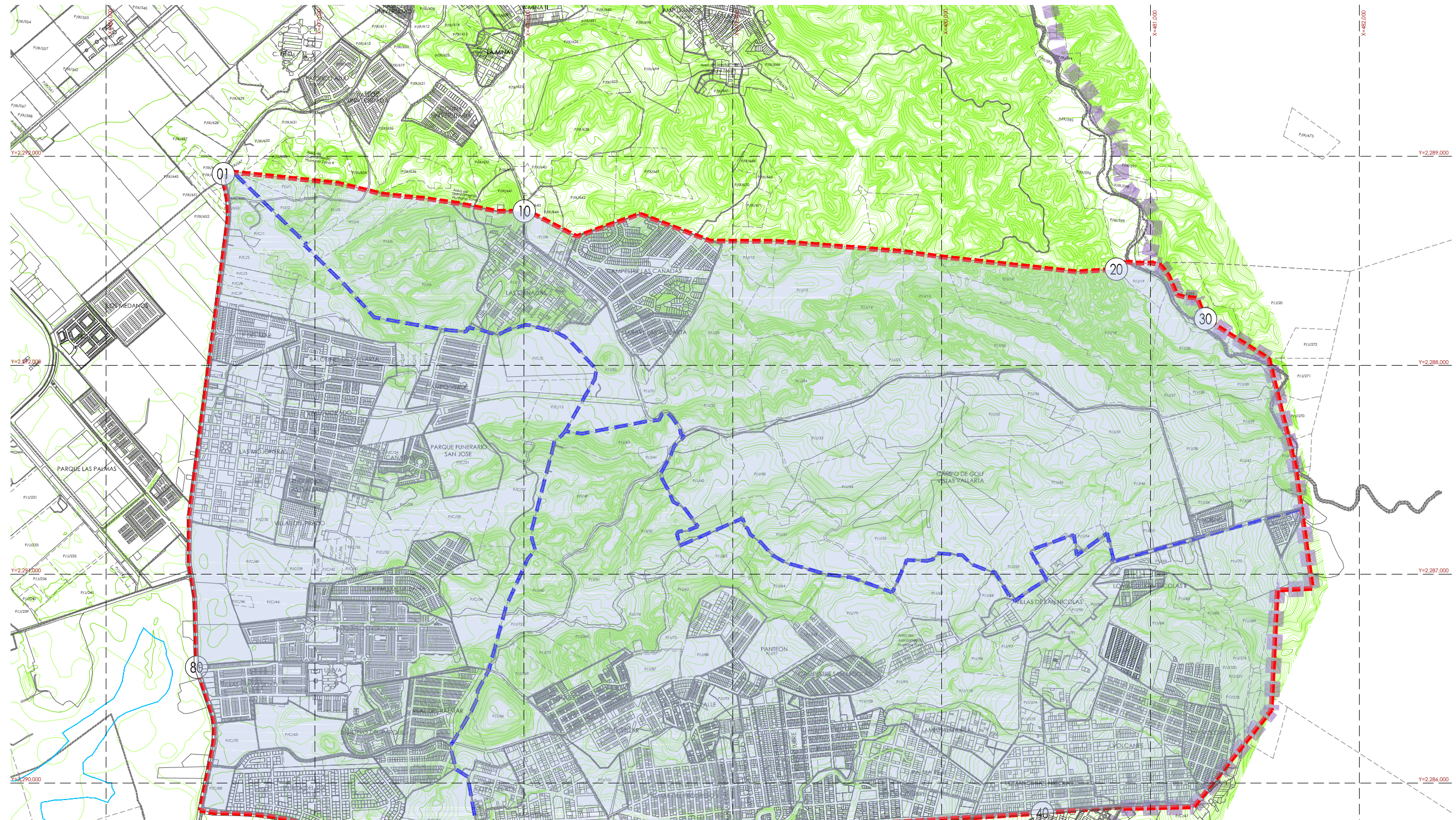
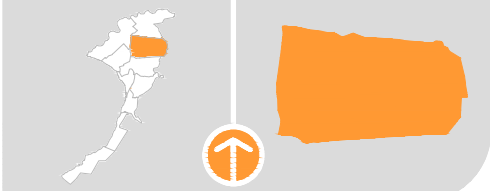
### INFORMACIÓN COMPLEMENTARIA

-  LIMITE DE CENTRO DE POBLACIÓN
-  LIMITE DE AREA DE APLICACIÓN
-  LIMITE DE SUBDISTRITO
-  LIMITE DE COLONIAS
-  CURVAS DE NIVEL @ 5 MTS
-  TRAZA
-  AVENIDA DE LOS POETAS
-  AVENIDA MÉXICO

## LIMITE DE AREA DE APLICACION E-00

AGOSTO 2012  
ESCALA: 1:20,000

H. AYUNTAMIENTO DE PUERTO VALLARTA, JALISCO  
DIRECCIÓN DE PLANEACIÓN URBANA



CUADRO DE CONSTRUCCION

LADO	EST	PV	RUMBO	DISTANCIA	V	COORDENADAS
1	2		S 0°43'26.53" E	44.941	2	2,288,915.8157 476,561.4324
2	3		N 1°34'31.37" E	10.625	3	2,288,924.0910 476,608.3080
3	5		S 8°54'40.60" E	504.533	5	2,288,870.9650 477,110.1570
4	6		S 7°12'20.13" E	222.789	6	2,288,818.4300 477,526.6390
5	7		S 8°40'17.69" E	195.249	7	2,288,798.5460 477,520.8930
6	8		S 8°14'40.70" E	148.280	8	2,288,774.1970 477,467.4020
7	9		S 8°18'55.19" E	185.700	9	2,288,736.5880 477,869.2540
8	10		N 88°31'23.73" E	131.842	10	2,288,737.6850 478,001.0910
9	11		N 7°53'23.88" E	12.948	11	2,288,740.6220 478,013.7020
10	12		S 2°32'55.79" E	270.265	12	2,288,616.0330 478,253.5360
11	13		N 7°02'13.57" E	321.831	13	2,288,723.6180 478,556.8520
12	14		S 8°55'19.05" E	359.585	14	2,288,594.2970 478,892.3780
13	15		N 8°44'41.72" E	314.276	15	2,288,592.8890 479,308.6310
14	16		S 8°26'59.93" E	458.506	16	2,288,556.5160 479,665.7120
15	17		S 8°23'03.57" E	155.384	17	2,288,544.1120 479,800.5920
16	18		S 8°34'54.47" E	163.670	18	2,288,520.4680 479,982.5600
17	19		S 8°20'26.63" E	668.974	19	2,288,447.8800 480,647.4960
18	20		N 8°20'59.43" E	189.055	20	2,288,459.1160 480,836.1670

20	21	N 53°47'20.19" E	66.912	21	2,288,443.9190	480,893.7000
21	22	S 8°07'19.09" E	66.485	22	2,288,468.1920	480,953.1490
22	23	N 8°02'31.24" E	59.848	23	2,288,489.1904	481,012.9891
23	24	S 2°34'19.12" E	1.462	24	2,288,487.8835	481,013.6429
24	25	S 7°18'20.27" E	37.637	25	2,288,471.0715	481,049.6940
25	26	S 3°34'37.14" E	59.117	26	2,288,430.2195	481,085.7449
26	27	S 2°58'42.07" E	103.713	27	2,288,335.4564	481,127.8932
27	28	S 7°53'11.01" E	44.353	28	2,288,324.3911	481,170.8440
28	29	S 8°40'42.88" E	53.053	29	2,288,320.7014	481,223.7485
29	30	S 21°45'00.72" E	106.372	30	2,288,221.9020	481,243.1858
30	31	S 5°44'19.38" E	309.609	31	2,288,029.9493	481,547.2797
31	32	S 13°46'12.61" E	536.781	32	2,287,508.5961	481,695.0485
32	33	S 0°52'34.05" E	197.795	33	2,287,312.6673	481,722.1546
33	34	S 0°52'34.05" E	384.412	34	2,286,931.8824	481,774.8549
34	35	S 8°16'32.21" W	116.886	35	2,286,923.9025	481,607.1384
35	36	S 02°55'00.58" W	575.298	36	2,286,349.3501	481,577.8580
36	37	S 38°15'03.42" W	593.119	37	2,285,886.3625	481,207.1419
37	38	S 8°13'57.38" W	346.573	38	2,285,877.9754	480,860.6701
38	39	N 27°51'44.12" E	8.794	39	2,285,885.7500	480,864.7800

39	40	S 8°42'10.37" W	383.899	40	2,285,857.0200	480,463.1600
40	41	S 8°01'14.37" W	324.222	41	2,285,834.2000	480,158.7200
41	42	N 81°11'37.74" W	10.604	42	2,285,836.1225	480,148.2406
42	43	N 28°34'19.72" E	0.609	43	2,285,836.6480	480,148.5129
43	44	S 8°26'37.58" W	695.943	44	2,285,793.5000	479,453.9100
44	45	S 8°28'31.37" W	275.709	45	2,285,771.7500	479,179.0600
45	46	S 8°53'24.44" W	258.060	46	2,285,757.7500	478,921.3800
46	47	S 8°14'02.38" W	148.828	47	2,285,753.2500	478,772.6200
47	48	S 8°38'22.74" W	22.479	48	2,285,750.5000	478,750.5100
48	49	S 8°45'13.41" W	11.294	49	2,285,749.5000	478,739.0600
49	50	S 8°07'26.80" W	287.245	50	2,285,729.2500	478,452.5300
50	51	S 8°09'03.10" W	11.673	51	2,285,727.2500	478,441.0300
51	52	S 8°07'47.91" W	301.848	52	2,285,704.2500	478,140.0600
52	53	S 8°04'41.17" W	332.619	53	2,285,681.5000	477,868.2200
53	54	N 73°35'42.01" W	15.074	54	2,285,685.2500	477,793.6200
54	55	N 10°13'35.65" W	0.187	55	2,285,685.4341	477,793.5868
55	57	S 8°13'57.38" W	125.074	57	2,285,670.6956	477,669.3842
56	58	S 28°46'48.7420	125.183	58	2,285,668.7420	477,851.2545
57	59	LONG. CURVA RADIO = 1,018.326 SUB.TAN. = 2.65				

59	60	S 7°18'13.15" W CENTRO DE CURVA DELTA = 0°28'58.87" RADIO = 1,018.326	38.204	60	2,285,651.5288 477,851.2545	
60	61	S 8°54'10.18" W CENTRO DE CURVA DELTA = 1°49'52.89" RADIO = 297.316	74.442	61	2,285,656.5546 477,557.7811	
61	62	N 87°42'52.97" W CENTRO DE CURVA DELTA = 2°28'10.14" RADIO = 392.408	111.805	62	2,285,660.9314 477,446.0614	
62	64	S 8°47'53.81" W CENTRO DE CURVA DELTA = 2°28'10.14" RADIO = 392.408	118.699	64	2,285,642.2071 477,328.8810	
64	66	S 7°09'52.28" W CENTRO DE CURVA DELTA = 1°10'05.407" RADIO = 211.011	66.831	66	2,285,629.2002 477,263.3919	
66	67	S 8°47'44.56" W	25.048	67	2,285,629.1392 477,238.3530	
67	69	N 63°12'01.48" W CENTRO DE CURVA DELTA = 54°28.32" RADIO = 182.500	152.765	69	2,285,698.0266 477,101.9984	
69	71	N 51°11'02.97" W CENTRO DE CURVA DELTA = 2°28'58.14" RADIO = 399.404	134.750	71	2,285,762.4829 476,997.2507	
71	73	N 71°15'04.98" W CENTRO DE CURVA DELTA = 1°29'31.36" RADIO = 58.530	147.614	73	2,285,828.4612 476,856.7604	

73	75	N 85°10'59.02" W CENTRO DE CURVA DELTA = 1°30'18.67" RADIO = 1,407.315	318.752	75	2,285,855.2248 476,539.1345	
75	76	N 80°22'27.80" W	92.497	76	2,285,869.5795 476,449.7229	
76	77	N 11°36'20.00" E	298.643	77	2,286,142.1370 476,559.8640	
77	79	N 01°55'48.80" W CENTRO DE CURVA DELTA = 2°14'43.331" RADIO = 394.443	142.286	79	2,286,324.0212 476,509.1132	
79	80	N 18°16'12.98" W	241.923	80	2,286,554.1463 476,433.2704	
80	81	N 01°56'14.13" W	329.080	81	2,286,883.1253 476,425.0164	
81	82	N 08°55'53.80" W	114.381	82	2,286,996.1195 476,407.2580	
82	83	N 08°55'53.80" W	60.458	83	2,287,055.8443 476,397.8716	
83	84	N 00°01'10.66" E	218.583	84	2,287,274.4269 476,397.9465	
84	85	N 07°28'04.98" E	1,428.526	85	2,288,690.9429 476,582.7926	
85	87	N 02°13'49.81" W CENTRO DE CURVA DELTA = 20°13'33.99" RADIO = 176.000	163.737	87	2,288,853.9981 476,547.8629	
87	89	N 02°13'49.81" W CENTRO DE CURVA DELTA = 20°13'33.99" RADIO = 176.000	163.737	89	2,288,922.8512 476,547.8629	

SUPERFICIE = 14,453,771.374 m2