



COORDENADAS UTM DEL AREA DE REPARTO

SECTOR I-6

NA001 X=598979.80 Y=4124616.16	NA043 X=599367.33 Y=4125428.62	N085 X=599890.63 Y=4124914.52
N002 X=598951.75 Y=4124622.89	N044 X=599392.35 Y=4125470.16	N086 X=599921.36 Y=4124922.46
N003 X=598917.70 Y=4124634.41	N045 X=599415.64 Y=4125517.34	N087 X=599954.39 Y=4124937.53
N004 X=598836.15 Y=4124634.45	N046 X=599431.77 Y=4125517.04	N088 X=599937.45 Y=4124897.65
N005 X=598831.59 Y=4124665.96	N047 X=599447.60 Y=4125514.42	N089 X=599901.12 Y=4124876.35
N006 X=598820.73 Y=4124692.96	N048 X=599444.41 Y=4125495.08	N090 X=599878.85 Y=4124860.79
N007 X=598854.08 Y=4124693.45	N049 X=599451.54 Y=4125482.04	N091 X=599859.47 Y=4124846.88
N008 X=598861.36 Y=4124702.28	N050 X=599477.62 Y=4125457.64	N092 X=599818.04 Y=4124838.85
N009 X=598839.02 Y=4124736.83	N051 X=599508.19 Y=4125446.11	N093 X=599762.52 Y=4124821.73
N010 X=598820.02 Y=4124756.00	N052 X=599529.33 Y=4125433.36	N094 X=599693.13 Y=4124801.15
N011 X=598804.00 Y=4124787.87	N053 X=599558.34 Y=4125416.84	N095 X=599612.12 Y=4124780.01
N012 X=598792.47 Y=4124830.79	N054 X=599546.49 Y=4125462.11	N096 X=599573.63 Y=4124805.60
N013 X=598786.13 Y=4124857.21	N055 X=599543.96 Y=4125454.78	N097 X=599545.01 Y=4124803.20
N014 X=598831.45 Y=4124859.28	N056 X=599547.30 Y=4125441.16	N098 X=599516.48 Y=4124802.63
N015 X=598835.42 Y=4124869.29	N057 X=599565.79 Y=4125416.84	NA099 X=599516.52 Y=4124780.01
N016 X=598827.40 Y=4124890.15	N058 X=599578.38 Y=4125415.41	NA168 X=599037.29 Y=4124631.11
N017 X=598788.92 Y=4124934.29	N059 X=599585.39 Y=4125406.46	NA169 X=599080.37 Y=4124641.55
N018 X=598815.61 Y=4124957.58	N060 X=599609.41 Y=4125402.84	NA170 X=599113.31 Y=4124651.43
N019 X=598832.92 Y=4124972.60	N061 X=599629.20 Y=4125398.54	NA171 X=599149.70 Y=4124668.90
N020 X=598829.18 Y=4124975.99	N062 X=599611.27 Y=4125395.22	NA172 X=599190.12 Y=4124670.92
N021 X=598832.17 Y=4124990.38	N063 X=599610.06 Y=4125373.30	NA173 X=599217.62 Y=4124676.17
N022 X=598829.00 Y=4124992.20	N064 X=599621.64 Y=4125353.69	NA174 X=599245.31 Y=4124694.02
N023 X=598821.45 Y=4124981.19	N065 X=599630.04 Y=4125357.94	NA175 X=599270.70 Y=4124668.90
N024 X=598817.14 Y=4125026.49	N066 X=599649.18 Y=4125350.55	NA176 X=599326.33 Y=4124732.70
N025 X=598820.67 Y=4125059.96	N067 X=599667.27 Y=4125336.61	NA177 X=599426.43 Y=4124758.77
N026 X=598815.91 Y=4125080.02	N068 X=599671.82 Y=4125327.84	NA178 X=599449.21 Y=4124763.57
N027 X=598816.64 Y=4125104.83	N069 X=599692.20 Y=4125308.46	NA179 X=599540.70 Y=4124801.59
N028 X=598827.97 Y=4125121.43	N070 X=599710.51 Y=4125203.97	NA180 X=599552.17 Y=4124798.15
N029 X=598837.60 Y=4125141.89	N071 X=599715.54 Y=4125183.99	NA181 X=599553.89 Y=4124804.89
N030 X=598828.52 Y=4125167.74	N072 X=599734.50 Y=4125150.01	NA182 X=599554.31 Y=4124828.27
N031 X=598885.73 Y=4125180.34	N073 X=599746.26 Y=4125119.44	NA183 X=599559.82 Y=4124851.11
N032 X=598876.33 Y=4125179.10	N074 X=599757.59 Y=4125097.63	NA184 X=599576.09 Y=4124877.97
N033 X=598889.16 Y=4125186.79	N075 X=599766.46 Y=4125081.46	NA185 X=599591.26 Y=4124905.85
N034 X=598917.69 Y=4125207.64	N076 X=599783.25 Y=4125062.81	NA186 X=599611.40 Y=4124941.10
N035 X=598924.12 Y=4125235.69	N077 X=599794.70 Y=4125051.12	NA187 X=599626.44 Y=4124932.13
N036 X=598984.68 Y=4125231.27	N078 X=599794.37 Y=4125036.28	NA188 X=599658.21 Y=4124883.24
N037 X=599048.98 Y=4125232.85	N079 X=599804.74 Y=4125015.39	NA189 X=599689.39 Y=4124862.63
N038 X=599120.58 Y=4125244.35	N080 X=599812.03 Y=4125008.38	NA190 X=599686.88 Y=4124836.31
N039 X=599204.63 Y=4125279.59	N081 X=599818.72 Y=4124983.83	NA191 X=599688.04 Y=4124819.46
N040 X=599261.90 Y=4125315.87	N082 X=599819.43 Y=4124961.96	NA192 X=599696.56 Y=4124791.71
N041 X=599296.93 Y=4125349.37	N083 X=599840.86 Y=4124938.81	NA193 X=599703.60 Y=4124775.82
NA042 X=599337.70 Y=4125393.02	N084 X=599864.00 Y=4124928.81	
SA107 X=599773.60 Y=4124569.88	S147 X=599405.29 Y=4124231.06	SA210 X=599165.36 Y=4124602.06
S108 X=599796.87 Y=4124532.50	S148 X=599393.40 Y=4124213.85	SA209 X=599213.61 Y=4124616.26
S109 X=599817.29 Y=4124498.62	S149 X=599382.23 Y=4124212.10	SA208 X=599232.74 Y=4124614.04
S110 X=599829.51 Y=4124465.01	S150 X=599369.61 Y=4124207.07	SA207 X=599294.84 Y=4124619.75
S111 X=599813.15 Y=4124444.02	S151 X=599294.21 Y=4124332.65	SA206 X=599352.86 Y=4124627.16
S112 X=599781.01 Y=4124405.15	S152 X=599291.16 Y=4124327.10	SA205 X=599395.90 Y=4124695.62
S113 X=599746.29 Y=4124362.42	S153 X=599246.58 Y=4124329.20	SA204 X=599454.44 Y=4124692.47
S114 X=599699.51 Y=4124324.35	S154 X=599229.54 Y=4124317.05	SA203 X=599496.88 Y=4124672.88
S115 X=599699.91 Y=4124307.68	S155 X=599235.10 Y=4124365.97	SA202 X=599543.26 Y=4124695.62
S116 X=599677.26 Y=4124282.98	S156 X=599251.17 Y=4124414.23	SA201 X=599564.00 Y=4124706.40
S140 X=599647.46 Y=4124262.25	S157 X=599277.22 Y=4124470.58	SA199 X=599576.07 Y=4124673.31
S141 X=599694.22 Y=4124270.40	S158 X=599291.26 Y=4124512.12	SA198 X=599610.03 Y=4124692.04
S142 X=599653.41 Y=4124278.80	S159 X=599308.31 Y=4124561.70	SA196 X=599645.19 Y=4124635.32
S143 X=599616.90 Y=4124290.68	S160 X=599329.71 Y=4124566.60	SA197 X=599686.09 Y=4124615.50
S144 X=599498.87 Y=4124301.48	S161 X=599315.82 Y=4124569.95	SA195 X=599729.94 Y=4124654.64
S145 X=599470.58 Y=4124296.43	S162 X=599311.51 Y=4124573.90	SA194 X=599756.20 Y=4124651.66
S146 X=599425.22 Y=4124306.63	SA163 X=599118.51 Y=4124589.02	SA194 X=599763.76 Y=4124563.33

SISTEMAS GENERALES

S. GENERAL AP-7	NA001 X=598979.80 Y=4124616.16	NA173 X=599217.62 Y=4124676.17	NA192 X=599596.57 Y=4124791.12
NA099 X=000000.00 Y=000000.00	NA174 X=599245.31 Y=4124694.02	NA193 X=599603.60 Y=4124775.81	
A100 X=599612.74 Y=412470.79	NA175 X=599288.49 Y=4124714.29	SA184 X=599763.76 Y=4124563.33	
A101 X=599631.02 Y=4124692.96	NA176 X=599326.33 Y=4124732.70	SA195 X=599756.20 Y=4124551.66	
A102 X=599691.44 Y=4124702.00	NA177 X=599348.43 Y=4124758.77	SA196 X=599729.94 Y=4124654.64	
A103 X=599698.38 Y=4124646.17	NA178 X=599349.21 Y=4124763.57	SA197 X=599686.09 Y=4124615.50	
A104 X=599719.55 Y=4124630.46	NA179 X=599350.70 Y=4124801.59	SA198 X=599645.19 Y=4124635.32	
A105 X=599735.39 Y=4124614.40	NA180 X=599352.17 Y=4124798.15	SA199 X=599610.03 Y=4124692.04	
A106 X=599753.27 Y=4124598.73	NA181 X=599353.89 Y=4124804.89	SA200 X=599576.07 Y=4124673.31	
SA107 X=599773.60 Y=4124569.88	NA182 X=599354.31 Y=4124828.27	SA201 X=599564.00 Y=4124706.40	
SA163 X=599118.51 Y=4124589.02	NA183 X=599359.82 Y=4124851.11	SA202 X=599543.26 Y=4124695.62	
A164 X=599085.60 Y=4124585.55	NA184 X=599376.09 Y=4124877.97	SA203 X=599496.88 Y=4124672.88	
A165 X=599046.19 Y=4124590.56	NA185 X=599391.26 Y=4124905.85	SA204 X=599454.44 Y=4124692.47	
A166 X=599004.99 Y=4124584.54	NA186 X=599411.40 Y=4124941.10	SA205 X=599395.90 Y=4124695.62	
A167 X=598998.09 Y=4124611.83	NA187 X=599426.43 Y=4124932.13	SA206 X=599352.86 Y=4124627.16	
NA168 X=599037.29 Y=4124631.11	NA188 X=599449.21 Y=4124941.10	SA207 X=599294.84 Y=4124619.75	
NA169 X=599080.37 Y=4124641.55	NA189 X=599477.62 Y=4124862.63	SA208 X=599232.74 Y=4124614.04	
NA170 X=599113.31 Y=4124651.43	NA190 X=599508.66 Y=4124836.31	SA209 X=599213.61 Y=4124616.26	
NA171 X=599149.70 Y=4124668.90	NA191 X=599538.94 Y=4124819.46	SA210 X=599165.36 Y=4124602.06	
NA172 X=599190.12 Y=4124670.92			

S. GENERAL ADSCRITO PARALELO A-1200	SG116 X=599677.26 Y=4124282.98	G124 X=600018.37 Y=4124169.47	G132 X=600026.01 Y=4124146.10
G117 X=599702.88 Y=4124286.79	G125 X=600048.22 Y=4124156.80	G133 X=599927.67 Y=4124184.82	
G118 X=599741.43 Y=4124286.52	G126 X=600095.63 Y=4124137.20	G134 X=599879.99 Y=4124200.75	
G119 X=599788.73 Y=4124245.36	G127 X=600137.64 Y=4124126.70	G135 X=599831.11 Y=4124215.20	
G120 X=599835.99 Y=4124233.04	G128 X=600133.14 Y=4124108.68	G136 X=599789.94 Y=4124223.48	
G121 X=599886.54 Y=4124218.39	G129 X=600095.60 Y=4124118.09	G137 X=599752.99 Y=4124234.89	
G122 X=599933.83 Y=4124202.27	G130 X=600062.51 Y=4124129.97	G138 X=599717.88 Y=4124243.40	
G123 X=599988.24 Y=4124181.83	G131 X=600028.01 Y=4124146.10	G139 X=599688.60 Y=4124253.22	

SECTOR I-6: 758.793 m²

S.GENERAL AP-7: 62.491 m²

S.GENERAL ADSCRITO PARALELO A-1200: 9.005 m²

- TOTAL AREA DE REPARTO: 830.289 m²

USO GLOBAL CARACTERISTICO
INDUSTRIAL > 80% DE LA EDIFICABILIDAD TOTAL LUCRATIVA

SISTEMA GENERAL VIARIO. VIA DE SERVICIO PARALELO A-1200

- Sistema General Adscrito al Sector I-6 (-E)
- Sistema General Interior Sector I-6 (-E)
- Sistema General a obtener mediante el art.139.1.b de LOUA por Expropiación (-E)

PROYECTO	PROMOTOR
MODIFICACION PUNTUAL N° 1 DEL P.G.O.U DE VERA POR ADAPTACION DE LAS NN.SS. A LA L.O.U.A. PARA LA CLASIFICACION DEL SECTOR INDUSTRIAL I-6 -VERASOL-	BAYMU S.L.
PLANO DE ORDENACION ESTRUCTURAL (OE)	ARQUITECTO: SALVADOR GRIÑAN MONTEALEGRE
PLANO	GRIÑAN MONTEALEGRE ARQUITECTOS, S.L.P.
DELIMITACION SECTOR I-6 y S.G.V. ADSCRITOS	DOCUMENTO: APROB. DEFINITIVA
	ESCALA 1/5.000
	OE-12.0