

LAND USE PLAN AND M.L. BOUNDARY OF BHARATPUR OCP EXPANSION

DGPS SURVEYED M.L. PILLAR CO-ORDINATES					
Sl. No	Point ID	Easting	Northing	Latitude	
1	M-1	303025.916	2312071.345	85°06'25.21667"	20°58'47.11940"
2	M-2	303223.673	2307049.379	85°06'25.82471"	20°58'36.65737"
3	M-3	303227.126	2307010.060	85°06'25.96406"	20°58'35.08784"
4	M-4	303640.378	2307559.591	85°06'46.24474"	20°58'37.14045"
5	M-5	304259.530	2309601.617	85°07'01.59488"	20°58'43.92224"
6	M-6	304248.606	230914.315	85°07'01.23546"	20°58'42.41276"
7	M-7	304266.717	230838.664	85°07'01.89322"	20°58'39.96023"
8	M-8	304303.486	230818.950	85°07'03.17899"	20°58'39.33396"
9	M-9	304347.713	230716.443	85°07'04.74655"	20°58'36.01769"
10	M-10	304354.533	230667.202	85°07'05.00279"	20°58'34.41947"
11	M-11	304360.162	230602.059	85°07'05.22415"	20°58'32.30375"
12	M-12	304341.725	230619.747	85°07'04.57874"	20°58'32.87176"
13	M-13	304348.027	230602.281	85°07'01.30670"	20°58'31.12003"
14	M-14	304195.229	230703.750	85°06'59.48399"	20°58'35.54684"
15	M-15	304134.801	230697.607	85°06'57.38440"	20°58'35.32390"
16	M-16	304053.566	230648.259	85°06'54.59260"	20°58'33.68845"
17	M-17	304001.977	230561.021	85°06'52.84242"	20°58'30.83250"
18	M-18	303982.936	230485.084	85°06'52.21027"	20°58'28.08547"
19	M-19	303976.664	230440.163	85°06'52.05631"	20°58'23.64251"
20	M-20	303949.012	230332.178	85°06'55.31845"	20°58'23.19740"
21	M-21	303951.758	230250.596	85°06'55.53186"	20°58'30.30172"
22	M-22	303472.487	230566.006	85°06'34.51273"	20°58'31.79146"
23	M-23	303300.284	230653.348	85°06'28.51637"	20°58'31.53295"
24	M-24	303214.387	230640.690	85°06'25.54783"	20°58'31.12026"
25	M-25	303128.452	230639.244	85°06'22.57380"	20°58'33.04020"
26	M-26	303019.521	230664.477	85°06'18.79290"	20°58'33.81859"
27	M-27	302904.497	230563.490	85°06'14.85259"	20°58'31.49115"
28	M-28	302853.572	230475.514	85°06'11.09154"	20°58'27.61100"
29	M-29	302822.314	230373.451	85°06'12.08606"	20°58'24.28122"
30	M-30	302815.460	230385.985	85°06'12.06929"	20°58'06.86227"
31	M-31	303035.545	230960.174	85°06'19.75007"	20°58'01.17430"
32	M-32	303065.862	230951.195	85°06'20.81207"	20°58'03.89404"
33	M-33	303129.154	230933.179	85°06'21.38332"	20°58'03.31113"
34	M-34	303086.783	230904.467	85°06'21.55536"	20°57'59.38294"
35	M-35	303077.502	230954.927	85°06'21.24623"	20°57'58.41904"
36	M-36	303039.271	230977.639	85°06'19.96283"	20°57'56.24142"
37	M-37	303036.121	230945.887	85°06'19.86431"	20°57'54.40298"
38	M-38	303036.701	230942.014	85°06'19.89382"	20°57'53.65998"
39	M-39	303052.918	230938.126	85°06'20.47594"	20°57'52.01143"
40	M-40	303149.282	230928.986	85°06'23.85104"	20°57'48.89041"
41	M-41	303174.510	230927.116	85°06'24.74629"	20°57'47.48877"
42	M-42	303117.204	230876.013	85°06'21.59897"	20°57'45.71986"
43	M-43	302943.347	230884.096	85°06'16.90272"	20°57'34.57521"
44	M-44	302722.865	230870.123	85°06'09.32990"	20°57'29.78464"
45	M-45	302720.488	230869.534	85°06'09.26060"	20°57'28.94673"
46	M-46	302732.642	230871.388	85°06'09.68047"	20°57'28.11677"
47	M-47	302729.334	230869.950	85°06'09.59330"	20°57'26.59511"
48	M-48	302714.121	230848.848	85°06'09.11556"	20°57'22.87256"
49	M-49	302651.282	230818.260	85°06'06.92741"	20°57'23.90206"
50	M-50	302635.258	230819.974	85°06'06.37214"	20°57'23.95157"
51	M-51	302604.318	230813.158	85°06'05.26672"	20°57'20.48399"
52	M-52	302574.222	230854.971	85°06'04.24330"	20°57'25.06986"
53	M-53	302596.721	230815.106	85°06'04.99928"	20°57'27.02952"
54	M-54	302582.962	230825.160	85°06'04.51897"	20°57'27.35111"
55	M-55	302583.327	230860.218	85°06'04.51721"	20°57'28.49101"
56	M-56	302585.780	230897.590	85°06'04.58676"	20°57'28.78987"
57	M-57	302586.477	230871.672	85°06'04.60267"	20°57'30.36010"
58	M-58	302562.029	230873.387	85°06'03.75419"	20°57'30.53640"
59	M-59	302568.538	230878.786	85°06'03.97314"	20°57'31.03960"
60	M-60	302524.882	230879.265	85°06'02.63787"	20°57'31.68853"
61	M-61	302510.802	230874.946	85°06'02.28216"	20°57'31.35110"
62	M-62	302458.638	230871.622	85°06'00.15599"	20°57'32.06473"
63	M-63	302465.509	230881.494	85°06'00.37799"	20°57'33.36361"
64	M-64	302457.496	230885.928	85°06'00.08847"	20°57'33.50070"
65	M-65	302456.778	230886.101	85°06'00.06898"	20°57'34.68337"
66	M-66	302430.078	230886.618	85°05'59.13258"	20°57'34.81697"
67	M-67	302431.600	230890.705	85°05'59.16631"	20°57'36.31586"
68	M-68	302407.406	230890.458	85°05'58.32906"	20°57'36.29848"
69	M-69	302294.741	230899.447	85°05'54.37862"	20°57'37.45714"
70	M-70	302286.614	230893.890	85°05'54.27897"	20°57'37.74987"
71	M-71	302221.805	230895.890	85°05'51.88330"	20°57'37.96394"
72	M-72	302228.648	230897.693	85°05'52.10293"	20°57'39.32564"
73	M-73	302250.364	230900.657	85°05'52.82455"	20°57'41.70611"
74	M-74	302192.325	230904.274	85°05'49.46637"	20°57'40.48399"
75	M-75	302190.208	230904.265	85°05'48.80151"	20°57'41.72627"
76	M-76	301937.243	230910.122	85°05'41.97488"	20°57'42.54300"
77	M-77	301894.852	2309125.250	85°05'40.49743"	20°57'43.34353"
78	M-78	301863.473	230915.281	85°05'39.39940"	20°57'44.27518"
79	M-79	301840.221	230917.924	85°05'38.38497"	20°57'45.09898"
80	M-80	301816.328	230908.863	85°05'37.74516"	20°57'46.03140"
81	M-81	301800.575	230909.865	85°05'37.19954"	20°57'46.05790"
82	M-82	301745.466	230917.103	85°05'35.30522"	20°57'45.00396"
83	M-83	301646.566	230918.771	85°05'31.94747"	20°57'45.28073"
84	M-84	301645.586	230918.868	85°05'31.84572"	20°57'45.73427"
85	M-85	301561.850	230904.475	85°05'28.93920"	20°57'45.79020"
86	M-86	301498.588	230902.062	85°05'26.70622"	20°57'45.68720"
87	M-87	301473.540	230914.230	85°05'25.88712"	20°57'45.42289"
88	M-88	301449.983	230923.300	85°05'25.05647"	20°57'46.51807"
89	M-89	301392.982	230936.765	85°05'23.82507"	20°57'46.11757"
90	M-90	301290.576	230938.020	85°05'19.49933"	20°57'46.70146"
91	M-91	301254.063	230938.929	85°05'18.20594"	20°57'51.92523"
92	M-92	301195.061	230944.064	85°05'16.15340"	20°57'52.78807"
93	M-93	301183.547	230940.206	85°05'15.26497"	20°57'53.26523"
94	M-94	301117.285	230940.187	85°05'14.15530"	20°57'52.63800"
95	M-95	301145.712	230945.133	85°05'14.48644"	20°57'53.45258"
96	M-96	301096.764	230940.269	85°05'12.73207"	20°57'54.25074"
97	M-97	301071.822	230947.677	85°05'12.76566"	20°57'54.49198"
98	M-98	301071.731	230942.964	85°05'11.93167"	20°57'54.04049"
99	M-99	301080.360	230950.400	85°05'12.15017"	20°57'55.35396"
100	M-100	301022.416	230953.925	85°05'10.14027"	20°57'55.64113"
101	M-101	301026.649	230952.154	85°05'10.28177"	20°57'56.07284"
102	M-102	301017.124	230954.588	85°05'09.85107"	20°57'56.14657"
103	M-103	301019.241	230956.415	85°05'09.02149"	20°57'56.37103"
104	M-104	300990.401	230947.263	85°05'09.01882"	20°57'56.71249"
105	M-105	300997.016	230952.188	85°05'09.23303"	20°57'57.85049"
106	M-106	300966.059	230959.300	85°05'08.15762"	20°57'58.19277"
107	M-107	300968.970	230961.503	85°05'08.24611"	20°57'58.46789"
108	M-108	300925.578	230961.938	85°05'06.74754"	20°57'58.85489"
109	M-109	300934.520	230962.669	85°05'06.70733"	20°57'59.13835"
110	M-110	300907.057	230923.727	85°05'06.10249"	20°57'59.16596"
111	M-111	300906.793	230944.513	85°05'06.08554"	20°57'59.77696"
112	M-112	300892.411	230948.334	85°05'06.57945"	20°57'59.96187"
113	M-113	300896.474	230962.886	85°05'05.71996"	20°58'00.43489"
114	M-114	300879.276	230967.384	85°05'05.12282"	20°58'00.54483"
115	M-115	300882.451	230976.380	85°05'05.22899"	20°58'00.86912"
116	M-116	300863.590	230987.227	85°05'04.76504"	20°58'01.21337"
117	M-117	300846.735	230969.469	85°05'03.98447"	20°58'01.50834"
118	M-118	300830.063	230974.955	85°05'03.40393"	20°58'01.77672"
119	M-119	300835.339	230971.907	85°05'03.57536"	20°58'02.65438"
120	M-120	300848.121	230975.503	85°05'04.09637"	20°58'03.29704"
121	M-121	300800.970	230973.182	85°05'03.91922"	20°58'03.82623"
122	M-122	300758.570	230973.663	85°05'03.90089"	20°58'03.98022"
123	M-123	300755.220	230988.214	85°05'00.77068"	20°58'05.10456"
124	M-124	300722.773	230981.525	85°04'59.64413"	20°58'05.36210"
125	M-125	300732.325	230987.952	85°04'59.95758"	20°58'06.71244"
126	M-126	300711.081	230982.127	85°04'59.22148"	20°58'07.75107"
127	M-127	300714.458	230983.585	85°04'59.32855"	20°58'07.53812"
128	M-128	300649.549	230982.641	85°04'57.07812"	20°58'07.80816"
129	M-129	300665.275	230994.324	85°04'57.01453"	20°58'09.46200"
130	M-130	300688.847	230995.175	85°04'56.84722"	20°58'09.82511"
131	M-131	300633.739	230001.177	85°04'56.47823"	20°58'11.84551"
132	M-132	300683.978	230111.177	85°04'58.17670"	20°58'15.12127"
133	M-133	300736.422	230224.339	85°04'59.54754"	20°58'18.62555"
134	M-134	300819.852	230403.629	85°05'02.76101"	20°58'24.48674"
135	M-135	300825.797	230523.780	85°05'02.91199"	20°58'28.78370"
136	M-136	300818.480	230602.934	85°05'02.62599"	20°58'31.61586"
137	M-137	300816.472	230782.345	85°05'02.48701"	20°58'36.79756"
138	M-138	300843.491	231124.156	85°05'03.28056"	20°5