



**DGPS CO-ORDINATES OF THE FIXED BOUNDARY POINT FOR CA LAND FOR AMARPUR-CHIRMIRI ROAD DIVERSION IN DEGREE, MINUTE, SECOND**

POINT NAME	LONGITUDE	LATITUDE	ELEVATION	POINT NAME	LONGITUDE	LATITUDE	ELEVATION
BASE POINT	82° 28' 20.51633"E	23° 15' 50.74253"N	525.79	P53	82° 28' 20.57883"E	23° 15' 31.53641"N	507.074
P01	82° 28' 22.01326"E	23° 15' 41.62680"N	501.881	P54	82° 28' 20.19312"E	23° 15' 30.98161"N	514.544
P02	82° 28' 22.20241"E	23° 15' 41.48641"N	502.775	P55	82° 28' 20.10364"E	23° 15' 30.32643"N	513.419
P03	82° 28' 22.23481"E	23° 15' 41.21282"N	502.903	P56	82° 28' 19.50962"E	23° 15' 30.04422"N	512.321
P04	82° 28' 22.22421"E	23° 15' 40.91044"N	501.422	P57	82° 28' 19.31163"E	23° 15' 29.57044"N	510.549
P05	82° 28' 22.67043"E	23° 15' 40.71207"N	505.765	P58	82° 28' 19.15324"E	23° 15' 29.13121"N	510.235
P06	82° 28' 23.08084"E	23° 15' 40.60084"N	503.837	P59	82° 28' 19.11313"E	23° 15' 28.47632"N	510.116
P07	82° 28' 23.41562"E	23° 15' 40.47481"N	506.698	P60	82° 28' 19.07042"E	23° 15' 27.90314"N	509.457
P08	82° 28' 23.97724"E	23° 15' 40.35632"N	504.593	P61	82° 28' 18.33614"E	23° 15' 27.96844"N	508.347
P09	82° 28' 24.47422"E	23° 15' 40.75213"N	507.686	P62	82° 28' 17.47241"E	23° 15' 28.05483"N	507.262
P10	82° 28' 24.99961"E	23° 15' 40.73044"N	503.355	P63	82° 28' 16.66924"E	23° 15' 28.13043"N	506.579
P11	82° 28' 25.79552"E	23° 15' 40.70880"N	505.242	P64	82° 28' 15.89522"E	23° 15' 28.19838"N	505.828
P12	82° 28' 25.75563"E	23° 15' 40.17630"N	504.276	P65	82° 28' 15.25812"E	23° 15' 28.26364"N	504.477
P13	82° 28' 26.38211"E	23° 15' 39.56041"N	511.562	P66	82° 28' 15.40924"E	23° 15' 28.67761"N	505.737
P14	82° 28' 27.08445"E	23° 15' 39.71882"N	509.649	P67	82° 28' 15.66126"E	23° 15' 29.14560"N	508.566
P15	82° 28' 27.57722"E	23° 15' 39.85923"N	512.779	P68	82° 28' 15.62524"E	23° 15' 29.17442"N	508.471
P16	82° 28' 28.04882"E	23° 15' 39.97444"N	508.425	P69	82° 28' 14.95231"E	23° 15' 29.71085"N	507.039
P17	82° 28' 28.43042"E	23° 15' 40.06440"N	511.485	P70	82° 28' 14.06642"E	23° 15' 29.94841"N	505.207
P18	82° 28' 28.80412"E	23° 15' 40.15083"N	507.457	P71	82° 28' 13.35721"E	23° 15' 29.62441"N	503.092
P19	82° 28' 29.17243"E	23° 15' 40.37042"N	510.698	P72	82° 28' 13.01522"E	23° 15' 29.45162"N	502.881
P20	82° 28' 29.74083"E	23° 15' 40.21564"N	510.05	P73	82° 28' 12.44283"E	23° 15' 29.19961"N	503.217
P21	82° 28' 30.53642"E	23° 15' 40.01041"N	516.135	P74	82° 28' 11.75884"E	23° 15' 29.61724"N	500.218
P22	82° 28' 31.12312"E	23° 15' 39.71520"N	513.278	P75	82° 28' 11.14325"E	23° 15' 29.97361"N	497.876
P23	82° 28' 31.61642"E	23° 15' 39.44884"N	515.941	P76	82° 28' 10.97044"E	23° 15' 30.46681"N	495.683
P24	82° 28' 32.12044"E	23° 15' 39.17881"N	511.588	P77	82° 28' 10.25421"E	23° 15' 30.38762"N	495.663
P25	82° 28' 31.94762"E	23° 15' 38.88360"N	516.698	P78	82° 28' 10.46643"E	23° 15' 31.08634"N	498.04
P26	82° 28' 31.75332"E	23° 15' 38.56322"N	514.511	P79	82° 28' 11.20812"E	23° 15' 31.53601"N	499.06
P27	82° 28' 31.62215"E	23° 15' 38.13814"N	521.372	P80	82° 28' 11.76634"E	23° 15' 31.35242"N	500.08
P28	82° 28' 31.51564"E	23° 15' 37.81080"N	519.362	P81	82° 28' 12.34921"E	23° 15' 31.13643"N	502.141
P29	82° 28' 31.04124"E	23° 15' 37.50834"N	526.609	P82	82° 28' 12.80642"E	23° 15' 30.96401"N	500.639
P30	82° 28' 30.56116"E	23° 15' 37.22442"N	521.899	P83	82° 28' 13.41840"E	23° 15' 31.38843"N	502.481
P31	82° 28' 30.14238"E	23° 15' 36.97922"N	527.323	P84	82° 28' 13.93323"E	23° 15' 31.75204"N	505.214
P32	82° 28' 29.61480"E	23° 15' 36.64444"N	520.887	P85	82° 28' 14.17442"E	23° 15' 32.12641"N	507.131
P33	82° 28' 29.22444"E	23° 15' 36.46443"N	525.111	P86	82° 28' 14.39761"E	23° 15' 32.49234"N	504.464
P34	82° 28' 28.72922"E	23° 15' 36.20881"N	520.245	P87	82° 28' 14.67840"E	23° 15' 33.03722"N	511.684
P35	82° 28' 28.21048"E	23° 15' 35.99286"N	523.209	P88	82° 28' 14.91244"E	23° 15' 33.83281"N	514.332
P36	82° 28' 27.59532"E	23° 15' 35.98223"N	518.261	P89	82° 28' 15.31562"E	23° 15' 34.39083"N	516.461
P37	82° 28' 26.94720"E	23° 15' 35.96412"N	520.303	P90	82° 28' 15.85210"E	23° 15' 34.63561"N	517.238
P38	82° 28' 26.13224"E	23° 15' 35.95682"N	518.233	P91	82° 28' 16.63321"E	23° 15' 34.99234"N	513.204
P39	82° 28' 25.80642"E	23° 15' 35.85641"N	521.838	P92	82° 28' 16.95360"E	23° 15' 35.33043"N	512.469
P40	82° 28' 25.62961"E	23° 15' 35.28722"N	521.767	P93	82° 28' 17.54764"E	23° 15' 35.95681"N	513.651
P41	82° 28' 25.48564"E	23° 15' 34.79762"N	522.367	P94	82° 28' 17.96883"E	23° 15' 36.40320"N	512.388
P42	82° 28' 25.33080"E	23° 15' 34.19641"N	518.676	P95	82° 28' 18.04081"E	23° 15' 36.77761"N	510.961
P43	82° 28' 25.14725"E	23° 15' 33.60244"N	518.62	P96	82° 28' 18.09120"E	23° 15' 37.31423"N	511.154
P44	82° 28' 25.01471"E	23° 15' 33.10221"N	515.63	P97	82° 28' 18.14164"E	23° 15' 37.90840"N	509.985
P45	82° 28' 24.90641"E	23° 15' 32.73844"N	516.627	P98	82° 28' 18.14881"E	23° 15' 38.40483"N	508.618
P46	82° 28' 24.49213"E	23° 15' 32.68081"N	514.654	P99	82° 28' 18.39723"E	23° 15' 38.79364"N	508.24
P47	82° 28' 23.84412"E	23° 15' 33.05884"N	502.584	P100	82° 28' 18.64221"E	23° 15' 39.24725"N	506.387
P48	82° 28' 23.23242"E	23° 15' 32.72761"N	516.578	P101	82° 28' 18.00210"E	23° 15' 39.84121"N	504.758
P49	82° 28' 22.61634"E	23° 15' 32.41443"N	503.456	P102	82° 28' 19.45564"E	23° 15' 40.36683"N	503.16
P50	82° 28' 22.02960"E	23° 15' 32.11560"N	511.123	P103	82° 28' 19.97043"E	23° 15' 40.80603"N	500.925
P51	82° 28' 21.63721"E	23° 15' 31.91040"N	506.228	P104	82° 28' 20.66882"E	23° 15' 41.41081"N	500.996
P52	82° 28' 21.11164"E	23° 15' 31.72323"N	514.834	P105	82° 28' 21.27721"E	23° 15' 41.50801"N	501.565
				GCP1	82° 28' 01.80536"E	23° 15' 17.96546"N	484.03
				GCP2	82° 28' 47.92261"E	23° 15' 48.90519"N	530.897

**MAP OF CA LAND PROJECT(DISTRICT - KOREA) SURVEYED BY DGPS IN TOPOSHEET NO. 64I/12**

**SURVEYED CA LAND AREA-10.469 HECT. DATE OF SURVEY -02-05-2018 TO 03-05-2018**

**Public Works Department  
Manendragarh Division,  
(B/R)  
District - Korea, Chhattisgarh**

**P W D  
CHHATTISGARH  
Public Works Department**

**Land - Govt. Revenue Land  
Forest Division- Baikunthpur  
Forest Range- Baikunthpur  
Khasra no.- 185  
Toposheet Map No.- 64 I/7**

**INDEX**

DGPS Surveyed Area

3000m Radius

SCALE - 1: 50000  
500m 00 0.5 1.0 1.5 km

Executives Engineer  
P.W.D.Dn.Korea  
Manendragarh (C.G.)

Surveyed by :-  
  
**Vinod Markam  
(Geology)**

Checked By  
  
**Alok Verma  
Manager (Geology)**

For,  
**Siddharth Geo Consultants  
621/3 1st Floor , Ramkund, Samta Colony,  
Behind Life Worth Hospital , Raipur (C.G.)**

**SGC  
ISO 9001:2008**