

FORM-II  
PART-A

NOTIFICATION OF THE SOCIAL IMPACT ASSESSMENT (SIA)  
Section 4(1) A.P. Rule 6(2)

Re.No.251/2016/G1-5796(RAPD-1)

Dt. 01/12/2016

Whereas it appears to the Government of Andhra Pradesh that the land / lands specified in the schedule below and situated in the Rayapudi village Thulluru Mandal GUNTUR District is / are needed for a public purpose to wit, for **CAPITAL CITY DEVELOPMENT PROJECT** and as it has become necessary to commence consultation with local bodies / land owners notice to that effect is hereby given to all to whom it may concern in accordance with the provisions of sub section - 1 of section 4 of the RFCT LA R&R Act 2013.

Now therefore in exercise of the powers conferred by sub section-1 of section-4 of the said Act, the District Collector / appropriate Government hereby authorizes the Special Deputy Collector, Unit No:14, Rayapudi Village, his agency, staff and workmen to exercise the powers conferred under section 4, 5, 6 of the said Act, to conduct Social Impact Assessment.

(1) Name of the project developer : ANDHRA PRADESH CAPITALREGION  
DEVEOPMENT AUTHORITY

(2) Description of project : CAPITALCITY DEVELOPMENT  
PROJECT

(3) SIA objects : 1. Bonafides of public purpose  
2. Requirement of minimum lands to the Project  
3. To identify alternate land for acquisition  
4. To assess measures to be taken to safe guard  
Food Security  
5. Study of Social Impact of the Project  
6. To make provision for R & R to the affected  
Families by conducting Socio Economic Survey

(4) Key activities : 1. Consultation  
2. Survey  
3. Social Impact Assessment Report  
4. Preparation of Social Impact Management Plan  
5. Public hearing  
6. Publication of SIA study Report / Social Impact  
Management Plan

(5) Statement of effect of coercion / threat :

Any attempt at coercion or threat during the period of conduct of SIA renders the exercise null and void.

(6) Contact information

	State SIA Unit/ CRR	Dist. Collector	Other authorized officers
Phone No.	040 - 2318 0123 Fax - 2318 0135	0863 - 2239 070	1.Sri B. Srinivas, Liaison Officer, PD, DRDA, Guntur.2.Smt K. Uma Rani. Competent Authority, Unit-14, Rayapudi.
Mail id / web site	engnry@ epru.com www.epru. com	Collector guntur @ ap. gov.in www.guntur. gov.in	Crdalsp.14@gmail.com
Postal address	EPTRI, sy.No. 91/4 Golconda Hyd - 500042	575 6000 510 of Rayapudi	O/o, CRDA, RAYAPUDI, Thulluru (m)

**SCHEDULE**

LPS Unit No.14 Rayapudi Village Thulluru: Mandal District: Guntur

Sy. NO	Sub. Div NO	Total Ext as per RSR Ac.Cts	Classification Dry/Jareeb/ Semi Urban	Extent Covered by SIA Ac.Cts	Boundaries				Remarks
					North	South	East	West	
23	2	2.6	PATTA	0.800	23-C PART	23-C PART	24	23-1A	
23	3A	2.18	PATTA	0.090	3A	3B	24	1A	
24	1	4.56	PATTA	1.280	24-1 PART	24-2	28	24.1-PART.	
24	1		PATTA	1.420	24-1 PART	24-2	24-1	23	
25	2	5.95	PATTA	0.100	25 PART	ABURAJU PALEM	25-2 PART	23	
25	2		PATTA	0.020	27	A.B, palem	26	23	
29	A	1.84	PATTA	0.583	29-A PART	29-B1	50	28	
29	A		PATTA	0.383	29-A PART, 30	29-A PART	50	28	
29	B1	0.82	PATTA	0.410	29-A	29-B2	50	28	
73		3	PATTA	1.140	29- PART	103	73 PART	73 PART	
81	1	28.26	PATTA	5.680	81-1 PART	91,92	81-1 PART	78	
81	1		PATTA	11.490	81P,83	81	82	80,81P.	
81	3	0.25	PATTA	0.250	81-2	91	90	81-2	
82		5.44	PATTA	1.940	85	90	90	82P	
83	2	8.6	PATTA	1.700	83/2P	81	81,85	83/2P	
84	2A	0.74	PATTA	0.740	RIVER	86	84-2A	84-2A	
84	2A		PATTA	0.750	RIVER	86	87,88	84-2A	
84	2A		PATTA	0.740	RIVER	86	84-2A	84-2B	
84	2B	0.22	PATTA	0.230	RIVER	86	84-2B	84-2B	
84	2B		PATTA	0.230	RIVER	86	84-2A	84-2B	



84	2B		PATTA	0.220	RIVER	86	84.-2B	84
85		6.5	PATTA	0.105	84	82	85P	85
85			PATTA	2.160	84	86	90	85P
86		5.74	PATTA	1.910	84	90	86 P	86 P
86			PATTA	1.910	84	87,90	87	86 PART
86			PATTA	1.920	84	90	86 P	85
87	A1	7.58	PATTA	2.010	86,88	90	87/A1	86
87	A1		PATTA	1.580	88	90	83	86
87	B	0.77	PATTA	0.770	88	87/A1	87/A1	84,86
88			PATTA	1.800	1	88P	87	84
91	3		PATTA	0.650	91.-2	93 P	93 P	91.-2
92	2A	5.71	PATTA	2.065	92/1	93, 92B	92/2B	78
93	A1	0.14	PATTA	0.140	92	93/A2	93/A2	78
93	A3	6.63	PATTA	0.400	92	93 P	93-C	93-A3
93	A3		PATTA	0.400	92	93 P	93-C	93-A3
93	A3		PATTA	1.210	93-A3 P	93-A3 P	93-C	93-A3 P
93	A3		PATTA	0.660	93	93B	339	93
93	C		PATTA	0.490	93-C P	339	93-E	93-C P
95	B1	2.77	PATTA	1.830	95/A1	118	95/B1	96
95	C1	0.85	PATTA	0.850	95/B1	95/C2	95/C2	96
96		7.64	PATTA	0.820	96-2	118	95	96 P
108	A3	0.16	PATTA	0.050	108/A3	111	113	108/A3
108	C	2.98	PATTA	0.075	108/C	108/C	108/B	50
109		0.66	PATTA	0.450	108	110	110	50
110	B3	2.14	PATTA	0.100	110/A	110/B3B	110/D3	50
110	D	1.2	PATTA	0.110	108	110-B2	108	110-D1
110	D3	0.45	PATTA	0.900	110/D3	110/D3	110/D3	110/E3
110	PART		PATTA	0.030	110-B2	125	110-E3	110-A
110			PATTA	1.030	110-E3	125	111	110-D3
112	1	2.42	PATTA	2.220	115	112-2	123	113
116	2	2.84	PATTA	0.640	RIVER	117	116-2 P	116-1 P
116	1	2.86	PATTA	0.125	116-1 P	117	116-2 P	116-1 P
116	1		PATTA	0.125	116-1 P	117	116-2 P	116-1 P
117	1	3.47	PATTA	0.650	116	117-2	117-1 P	117-1 P
117	3	3.47	PATTA	0.250	117/2	123	117/3	117/2
117	1		PATTA	0.665	116	117-2	117-1P	117-1 P
117	1		PATTA	0.665	116	117-2	117-1P	117-1 P
118	1		PATTA	1.290	96	118/2	118/1	118/1
118	3A	3.38	PATTA	3.870	118/2	122	118/3B	117
118	3B	3.87	PATTA	7.720	118/3BP	119	122	119
118	3B	11.37	PATTA	0.270	96	118/2	118/1	118/1
119	A		PATTA	1.775	119/A	119/A	119/B	118
119	C	2.35	PATTA	0.010	119	95	119/C	119/B
119	F	1.01	PATTA	0.510	119-F P	120	119-E	118
122	2	1.01	PATTA	0.015	122/1	125	121	123
123	1	7.99	PATTA	0.060	115	123/2	123/2	123
123	3	20.18	PATTA	3.610	123	123/3	123/3	123/3
126	A	4.69	PATTA	0.010	125	129	130	50
126	B	3.63	PATTA	3.130	125	126	130	126-A
126	C	2.68	PATTA	1.880	126-B P	129	130	126-C P
127		4.2	PATTA	1.050	128	ABURAJU PALEM	127 P	127 P
127			PATTA	0.015	126	134	12B	AB Palembang
128		0.98	PATTA	0.325	128	128 P	129	127



131		12.95	PATTA	2.970	125	131/P	131/P	130
131			PATTA	2.980	125	131/P	145	131/P
134	A	3.43	PATTA	0.423	134-A P	134-B	134-A P	134-A P
134	A		PATTA	0.423	134-A P	134-B	134-A P	ABURAJUP ALEM
134	B	3.48	PATTA	1.740	134A	135	134/B	A.B. PALEM
135	B	4.25	PATTA	1.875	134	135/P	135/P	A.B. PALEM
135		4.25	PATTA	0.500	135 P	137	135 P	135 P
135			PATTA	1.000	135 P	136	137	ABURAJUP ALEM
138	1	2.25	PATTA	0.005	139	136	138-2	135
139	A	0.95	PATTA	0.635	139-B	134	135,138	139-A P
140	A	1.79	PATTA	0.010	142	141	142	140/B2
144		10.42	PATTA	1.710	131	144 P	145	144 P
144			PATTA	1.000	131	144 P	144 P	144 P
144			PATTA	1.000	131	143	144 P	132
144			PATTA	1.000	144/P	145	143	144/P
144			PATTA	2.500	145	147/P	147/P	145/C
145		1.05	PATTA	0.075	125	145 P	145 P	131
147		5.75	PATTA	1.530	146	149	146 P	148
147			PATTA	1.360	145	147 P	147 P	148
148	A	4.33	PATTA	1.010	145	148-AP	147	148-B
148	A		PATTA	1.080	148-A P	148-A P	147	148-B
148	B	4.4	PATTA	1.100	148/B	148/A	148/B	145
149	B	5.41	PATTA	0.005	148	152	151	153
152	1		PATTA	1.060	152 P	152 P	157	152 P
153		3.38	PATTA	0.480	145	152, 154	153 P	153 P
153			PATTA	0.480	145	152	149	153 P
155	3	4.5	ASSIND	0.140	152	156	152	154
155	4		ASSIND	0.300	152	156	152	154
155	5		ASSIND	0.140	152	156	152	154
155	6		ASSIND	0.140	152	156	152	154
155	7		ASSIND	0.140	152	156	152	154
155	8		ASSIND	0.140	152	156	152	154
155	9		ASSIND	0.140	152	156	152	154
155	10		ASSIND	0.140	152	156	152	154
155	11		ASSIND	0.140	152	156	152	154
155	12		ASSIND	0.140	152	156	152	154
155	13		ASSIND	0.140	152	156	152	154
155	14		ASSIND	0.140	152	156	152	154
155	15		ASSIND	0.140	152	156	152	154
155	16		ASSIND	0.140	152	156	152	154
155	17		ASSIND	0.140	152	156	152	154
155	18		ASSIND	0.140	152	156	152	154
155	19		ASSIND	0.140	152	156	152	154
155	20		ASSIND	0.140	152	156	152	154
155	21		ASSIND	0.140	152	156	152	154
155	22		ASSIND	0.140	152	156	152	154
155	23		ASSIND	0.140	152	156	152	154
155	24		ASSIND	0.140	152	156	152	154
155	25		ASSIND	0.140	152	156	152	154
155	26		ASSIND	0.140	152	156	152	154
155	27		ASSIND	0.140	152	156	152	154
155	28		ASSIND	0.140	152	156	152	154

155	29		ASSIND	0.140	152	156	152	154	
155	30		ASSIND	0.140	152	156	152	154	
155	31		ASSIND	0.140	152	156	152	154	
159		2.17	PATTA	2.170	158	164	160	ABURAJUP ALEM	
161	1	6.22	PATTA	0.910	158	163	161 P	160	
162		5.75	PATTA	0.480	158	162 P	162 P	162 P	
162			PATTA	1.400	158	169	162 P	162 P	
162			PATTA	0.250	162	162	169	162	
162			PATTA	0.010	158	169	162	162	
164	2	3.31	PATTA	1.120	163	164-2 P	165	ABURAJUP ALEM	
165	D1	0.76	PATTA	0.015	165/c	177/1	165/b	164	
166		3.84	PATTA	0.005	163	177	167	167	
167	A	2.09	PATTA	0.010	163	117/2	167/B	166	
167	C	1.22	PATTA	0.610	163	117-2	163 · D	167-B	
167	C		PATTA	0.010	163	117/2	167/D1, D2	167/B	
167	G	0.7	PATTA	0.600	163	167G	167H	167F	
168	1	1.89	PATTA	0.200	168	172-2	168 P	177-2	
168	2	2	PATTA	0.370	168/2A	168/2A	168/2A	168	
168	1	1.89	PATTA	0.505	168/1	168/1	168/2B	177/2	
172	2	5	PATTA	0.250	172-2 P	172 P	173	172 P	
172	2		PATTA	3.530	172/2	172/3	173	172/1B	
172	3	1.09	PATTA	0.320	172/3P	174	173	172/2	
172	1B		PATTA	1.000	172-1B P	172-1B P	172-1B P	172-1A1	
172	1B	4.31	PATTA	0.070	172/1B	172/1B	172/1B	172/1A1	
174	A	2.46	PATTA	2.000	172	189	173,174	174-B	
174	A		PATTA	0.460	174/A	174/A	173	174A	
174	C	2.75	PATTA	1.350	174 P	189	174-B	174-B P, 175	
174	C		PATTA	0.900	174-C P	175	174-C P	175	
175		8.82	PATTA	2.000	176	118	174	186	
176	2	9.68	PATTA	1.280	176-2 P	176-2 P	172	176-2 P	
176	2		PATTA	0.470	176-2- P	176-2 P	176-2 P	180	
176	3A	1.3	PATTA	0.050	176/2	175	176/3b	180	
176	3B	1.27	PATTA	0.010	176/2	175	176/3b	180	
177	2A	1.73	PATTA	0.010	165	180	177/2A	177/1	
179	C	1.17	PATTA	0.910	177/1	181	180	178,182	
180		13.31	PATTA	1.000	180 P	186 P	180 P	180 P	
180			PATTA	0.960	177-2	180 P	180 P	180 P	
181	1B1	3.74	PATTA	0.095	181/B2	185	186	181/A2	
181	B		PATTA	1.040	181-B2	184	186	181 -A2	
182	2	1.04	PATTA	1.930	182 P	183	181	182-1D, 182-1E	
182	E	1.61	PATTA	0.565	182P	183	184	V.NO.8	
184	A3	2.14	PATTA	0.130	184/A2	192	185	184/B3	
186		11.6	PATTA	0.490	186 P	187 P	186 P	185	
186			PATTA	0.580	180	187	175	181	
187	B1	2.52	PATTA	0.070	187/A	187/B2	188	187/B2	
188	A	9.03	PATTA	0.500	188 P	191	186-A PART	186-A PART	
188	A		PATTA	0.500	186	186-A PART	186-A PART	187	



188	A		PATTA	0.500	175	186-A PART	188-B1	186-A PART
188	A		PATTA	1.030	175	186-A PART	188-B1	186-A PART
188	A		PATTA	1.500	175	186-A PART	188-B1	186-A PART
188	A		PATTA	1.000	175	186-A PART	188-B1	186-A PART
188	A		PATTA	1.000	175	186-A PART	188-B1	186-A PART
188	B1	0.99	PATTA	0.495	188-B1 P	188-1BP	189	188-A
188	B2	2.01	PATTA	1.050	188-B2 P	190	189	188-A
189	A	7.47	PATTA	1.000	174	189 P	189-A1	188
189	A		PATTA	1.000	174	189 P	189-A1	188
189	A		PATTA	1.250	174	189 P	189-A1	188
189	A1		PATTA	1.110	174	189-B1	173	189-A1
189	A1		PATTA	0.360	189-A1 P	189-A2	189-A1 P	188
189	A1		PATTA	1.350	174	189-B1	173	189-A1
189	A2	4.7	PATTA	1.000	189-A1 P	189-B1	189-A1	190
189	B1	0.52	PATTA	0.250	189-A1, A2	189-B2	189-B1	189-B1
189	B1		PATTA	0.250	189-A1	189-B2	189-B1	189-B1
191	3	7.63	PATTA	0.590	191-2	194	190	191-3
198	A2	1.93	PATTA	0.238	194	198-A4	198-B1	198-A2 P
198	A2		PATTA	0.238	194	198-A4	198-B1	198-A2 P
199	C	3	PATTA	0.480	199C	202	199C	199B
204	C	7.52	PATTA	0.075	203	208,204	202,210	204/A
207		2.81	PATTA	0.010	204	thullur	208	206
211		6.7	PATTA	0.015	202	212	212	209,210
310	C	1.63	PATTA	0.580	310-C P	311	310-C P	310-B
311	C		PATTA	0.120	310	310-1C	311-1C P	311-1C P
314		8.89	ENDOWMENT	4.185	314 P	315	321	313
314			ENDOWMENT	4.000	312	314 P	321	313
314			ENDOWMENT	0.705	312	315	314	313
321		7.71	PATTA	1.930	330	320	323	314
323		8.88	PATTA	2.580	322	302	323 P	321
323			PATTA	0.270	322	323P	323P	323P
323		4.56	PATTA	1.920	322	302	326	323P
329	A	5.21	PATTA	0.010	344	322	329/B	330
330		5.08	PATTA	0.050	330	321	329	331
334		8.62	PATTA	0.010	335	309	333	157
335			PATTA	0.438	336	335 P	335 P	335 P
335			PATTA	0.438	336	335 P	335 P	335 P
335			PATTA	0.438	336	335 P	335 P	335 P
336		8.14	PATTA	0.040	337	335	342,343	94
337	1	8.14	PATTA	3.990	339	336	337/2	94
337	2		PATTA	3.700	334	336	337/2	94
337	2	16.52	PATTA	0.500	337/1P	336	338	94
341		20.16	PATTA	0.270	340	341 P	346	341 P
341			PATTA	0.395	340	341 P	346	341 P
341			PATTA	0.145	340	341 P	346	341 P
343		9.28	PATTA	0.435	343	343	344	343P

345			PATTA	4.140	- 346	345	347	344
345		18.94	PATTA	5.140	345P	328	347	344
346		18.94	PATTA	9.470	340	346 P	347	341
348		8.23	PATTA	4.120	340	348 P	349	347
350		3.95	PATTA	0.530	350-I	351	352	347
350			PATTA	0.530	350-1	350-1	350-1	350-1
350			PATTA	0.530	350-1	350-1	350-1	350-1
352	B	2	PATTA	0.666	352-A	352-B	356	350
352	B		PATTA	0.666	352-A	352-B	356	350
352	B		PATTA	0.666	352-A	352-B	356	350
352	C	5.03	PATTA	0.420	352-C P	358	356	351
352	C		PATTA	0.420	352-C P	358	356	351
352	C		PATTA	0.420	352-C P	358	356	351
357	B1B		PATTA	3.390	357/B1B	362	363	363/1
357	B2B		PATTA	6.440	357/B2	363	364	357B1A
358	2	6.77	PATTA	3.000	351	358 P	358 P	347
361			PATTA	0.500	361/A	302	362	361/A
361		8.29	PATTA	0.250	361-A	302	362	360
363		4.51	PATTA	3.630	357	362	362	363/1
365		10.44	PATTA	3.680	366	357,364, KR PALEM	365 P	357
366	1B	7.07	PATTA	0.115	367	365	366/2	366/1
366	B	4.78	PATTA	0.280	367	365	366-2	366 P
367		1.85	PATTA	1.780	353	366	366	354
TOTAL EXTENT				244.5276				

Sd/- KANTILAL DANDE  
DISTRICT COLLECTOR  
Rep. of Appropriate Government

|| F.C.F.B.O. ||

*V. G. S.*  
COMPETENT AUTHORITY AND  
SPECIAL DEPUTY COLLECTOR  
UNIT -14, Rayapudi-1

Copy to LA R&R Officer / Tahsildar.

*[Signature]*  
Deputy Collector/Unit 14  
CRDA (Admn.)  
Collector's Office  
Guntur