



COPY

REGENT SUKOHARJO
PROVINCE OF CENTRAL JAVA
SUKOHARJO REGENCY REGULATIONS
NUMBER 46 OF 2018
ABOUT
TELECOMMUNICATIONS TOWER MASTER PLAN

BY THE GRACE OF GOD ALMIGHTY

REGENT SUKOHARJO,

Considering: that in order to implement the provisions in
Article 7 paragraph (3) Sukoharjo Regency Regional Regulations
Number 8 of 2011 concerning Management and Development
Telecommunication Towers, need to establish Regulations
Regent regarding Telecommunication Tower Master Plan;

- Remember :
1. Law Number 13 of 1950 concerning the Establishment of Regency Regions within the Province of Central Java;
 2. Law Number 28 of 2002 concerning Buildings (State Gazette of the Republic of Indonesia of 2002 Number 134, Supplement to State Gazette of the Republic of Indonesia Number 4247);
 3. Law Number 26 of 2007 concerning Spatial Planning (State Gazette of the Republic of Indonesia of 2007 Number 68, Supplement to State Gazette of the Republic of Indonesia Number 4726);
 4. Law Number 11 of 2008 concerning Electronic Information and Transactions (State Gazette of the Republic of Indonesia of 2008 Number 58, Supplement to State Gazette of the Republic of Indonesia Number 4843);
 5. Law Number 32 of 2009 concerning Environmental Protection and Management (State Gazette of the Republic of Indonesia of 2009 Number 140, Supplement to State Gazette of the Republic of Indonesia Number 5059);
 6. Law Number 12 of 2011 concerning the Formation of Legislation (State Gazette of the Republic of Indonesia of 2011 Number 82, Supplement to the State Gazette of the Republic of Indonesia Number 5234);
 7. Law Number 6 of 2014 concerning Villages (State Gazette of the Republic of Indonesia of 2014 Number 7, Supplement to State Gazette of the Republic of Indonesia Number 5495);

8. Law Number 23 of 2014 concerning Regional Government (State Gazette of the Republic of Indonesia of 2014 Number 244, Supplement to the State Gazette of the Republic of Indonesia Number 5587) as amended several times, most recently by Law Number 9 of 2015 concerning the Second Amendment to the Law. Law Number 23 of 2014 concerning Regional Government (State Gazette of the Republic of Indonesia of 2015 Number 58, Supplement to State Gazette of the Republic of Indonesia Number 5679);
9. Government Regulation Number 52 of 2000 concerning Telecommunications Operations (State Gazette of the Republic of Indonesia of 2000 Number 107, Supplement to State Gazette of the Republic of Indonesia Number 3980);
10. Government Regulation Number 53 of 2000 concerning the Use of Radio Frequency Spectrum and Satellite Orbits (State Gazette of the Republic of Indonesia of 2000 Number 108, Supplement to the State Gazette of the Republic of Indonesia Number 3981);
11. Government Regulation Number 36 of 2005 concerning Implementing Regulations of Law Number 28 of 2002 concerning Buildings (State Gazette of the Republic of Indonesia of 2005 Number 83, Supplement to the State Gazette of the Republic of Indonesia Number 4532);
12. Government Regulation Number 26 of 2008 concerning National Regional Spatial Planning (State Gazette of the Republic of Indonesia of 2008 Number 48, Supplement to State Gazette of the Republic of Indonesia Number 4833);
13. Government Regulation Number 82 of 2012 concerning Implementation of Electronic Systems and Transactions (State Gazette of the Republic of Indonesia of 2011 Number 189, Supplement to State Gazette of the Republic of Indonesia Number 5348);
14. Government Regulation Number 15 of 2010 concerning Implementation of Spatial Planning (State Gazette of the Republic of Indonesia of 2010 Number 21, Supplement to State Gazette of the Republic of Indonesia Number 5103);
15. Presidential Regulation Number 87 of 2014 concerning Implementing Regulations of Law Number 12 of 2011 concerning the Formation of Legislative Regulations (State Gazette of the Republic of Indonesia of 2014 Number 199);
16. Minister of Home Affairs Regulation Number 80 of 2015 concerning the Formation of Regional Legal Products (State Gazette of the Republic of Indonesia of 2015 Number 2036);

17. Sukoharjo Regency Regional Regulation Number 9 of 2010 concerning Buildings in Sukoharjo Regency (Sukoharjo Regency Regional Gazette of 2010 Number 9, Supplement to Sukoharjo Regency Regional Gazette Number 178);
18. Sukoharjo Regency Regional Regulation Number 8 of 2011 concerning Arrangement and Construction of Telecommunication Towers (Sukoharjo Regency Regional Gazette of 2011 Number 8, Supplement to Sukoharjo Regency Regional Gazette Number 188);
19. Sukoharjo Regency Regional Regulation Number 14 of 2011 concerning Sukoharjo Regency Regional Spatial Planning for 2011-2031 (Sukoharjo Regency Regional Gazette 2011 Number 14, Supplement to Sukoharjo Regency Regional Gazette Number 192);

DECIDE :

To stipulate: REGENT'S REGULATION CONCERNING THE TELECOMMUNICATIONS TOWER MASTER PLAN.

PIG
GENERAL REQUIREMENTS

article 1

1. The region is Sukoharjo Regency.
2. Regional Government is the Regent as the organizing element of Regional Government which leads the implementation of government affairs which are the authority of the autonomous region.
3. The Regent is the Regent of Sukoharjo.
4. Telecommunications is any transmission, delivery and/or reception of any information in the form of signs, signals, writing, images, sounds and sounds via wire, optical, radio or other electromagnetic systems.
5. Telecommunication towers are buildings for public purposes that are erected on land, or buildings that are a single construction unit with buildings used for public purposes whose physical structure can be in the form of a steel frame tied by various knots or in the form of a single form without knots , where the function, design and construction are adapted as a means of supporting telecommunications equipment.

6. Joint Telecommunication Tower is a telecommunications tower that is used jointly by several telecommunications service providers (operators) to place and operate radio-based telecommunications equipment (*Base Transceiver Station*) based on cellular planning that is aligned with the Telecommunications Tower Master Plan.
7. Telecommunication Operators are individuals, cooperatives, regionally owned business entities, state-owned companies, private business entities, government agencies, state security agencies that have obtained permits to operate telecommunications, telecommunications networks and special telecommunications.
8. Operators are telecommunications operator companies which in carrying out their activities require a Tower Base Transceiver Station (BTS) which then becomes the tenant/user of the Integrated Telecommunication Tower.
9. Tower Provider is a business entity that builds, owns, provides and leases telecommunications towers for joint use by telecommunications operators.
10. Tower Management is a business entity that manages or operates towers owned by other parties.
11. The Telecommunications Tower Master Plan is the planning and creation of area zones for the placement of cellular telecommunications towers using standard cellular network planning techniques that take into account the fulfillment of service coverage area requirements and cellular service traffic capacity. The Telecommunication Tower Master Plan was created by harmonizing cellular technical interests with environmental beauty and adapting to the Regional Spatial Plan.
12. *Base Transceiver Station* , hereinafter referred to as BTS, is a cellular radio device (including its antenna) which functions to connect cellphones with cellular devices.
13. Camouflage Telecommunication Tower is a telecommunication tower whose design and shape are aligned with the environment where the tower is located.
14. Zone is a boundary area for the distribution of telecommunications towers based on the existing space potential.
15. Telecommunication Tower Location Coordinate Points, hereinafter referred to as *Cell Plan*, are the coordinate points determined for the construction of the tower.

CHAPTER II
PURPOSE AND OBJECTIVES

Section 2

The Telecommunications Tower Master Plan is intended as a guideline for controlling and regulating the location of telecommunications towers.

Article 3

The Telecommunication Tower Master Plan aims to:

- a. provide legal certainty to Regional Governments, Telecommunications operators, Tower Providers and Tower Managers in obtaining locations and building permits for telecommunications towers;
- b. determine the location of cellular telecommunications towers;
And
- c. harmonize cellular technical needs with the beauty of the environment and adapt to the Regional Spatial Plan.

CHAPTER III
CELL PLAN

Article 4

- (1) *The Cell Plan* is the coordinate point determined for the construction of the tower as stated in the Attachment which is an inseparable part of this Regent's Regulation.
- (2) *The cell plan* as intended in paragraph (1) is contained on the *website* www.cellplan.sukoharjokab.go.id.

Article 5

- (1) Telecommunication towers are built in tower zones based on the cell plan as intended in Article 4.
- (2) The tower zone as intended in paragraph (1) is within a radius of 400 (four hundred) meters from the *cell plan point*.
- (3) The maximum number of towers in 1 (one) zone is 6 (six) telecommunications towers.

CHAPTER IV
CLOSING

Article 6

This Regent's Regulation comes into force on the date of promulgation.

So that everyone is aware, this Regent's Regulation is ordered to be promulgated by placing it in the Regional Gazette of Sukoharjo Regency.

Stipulated in Sukoharjo on
September 5 2018

REGENT SUKOHARJO,

signed

WARDOYO WIJAYA

Promulgated in Sukoharjo on
September 5 2018

Acting REGIONAL SECRETARY
OF SUKOHARJO DISTRICT,

signed

WIDODO

REGIONAL NEWS SUKOHARJO DISTRICT
YEAR 2018 NUMBER 46

ATTACHMENT
 SUKOHARJO REGENCY REGULATIONS
 NUMBER 46 OF 2018
 ABOUT
 TELECOMMUNICATIONS TOWER MASTER PLAN

SUKOHARJO DISTRICT CELL PLAN
 WITH A ZONE RADIUS OF 400 METERS
 FROM THE COORDINATE CENTER POINT BELOW

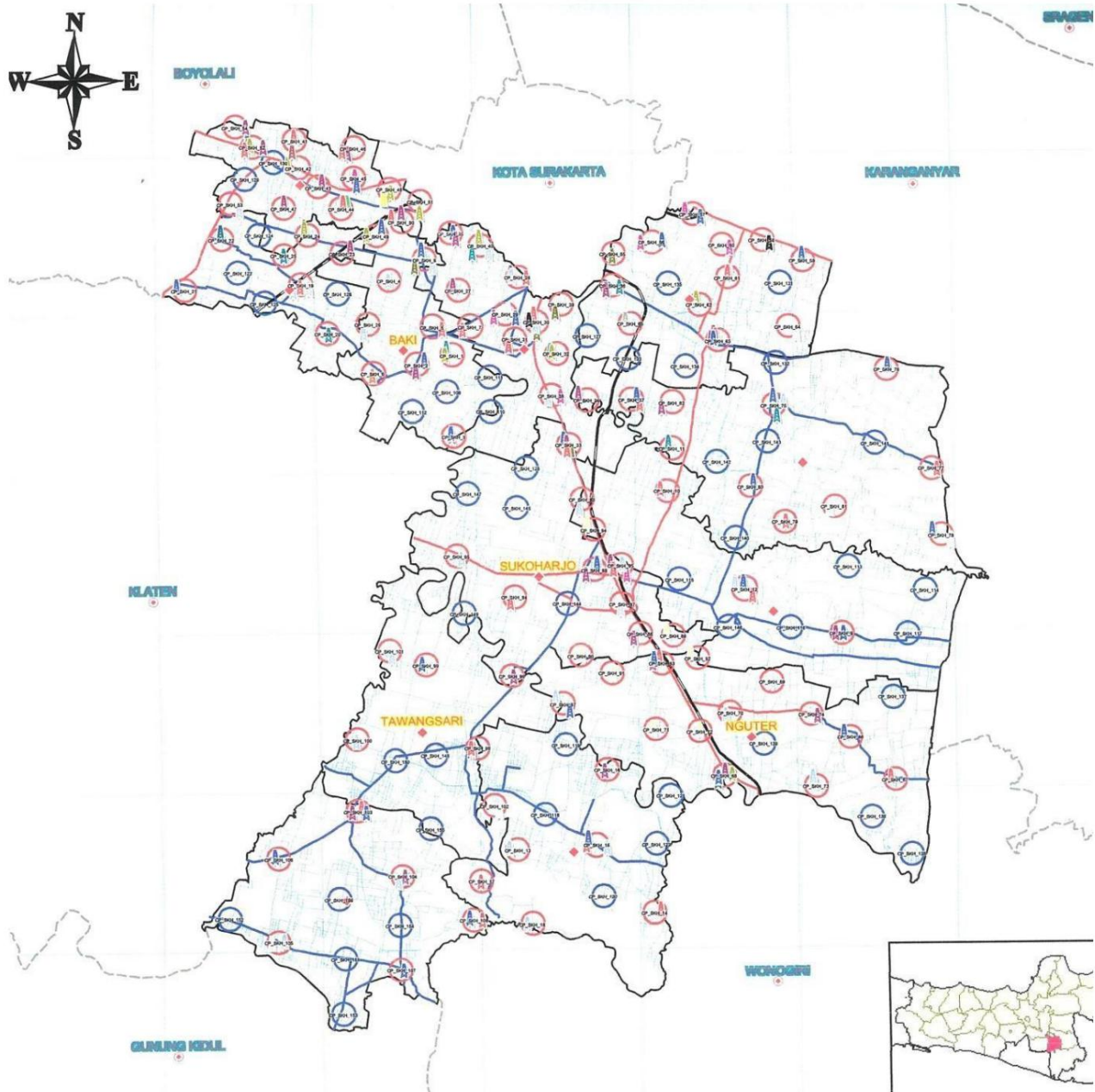
No	Zone	Latitude	Longitude	Subdistrict
1	CP_SKH_1	-7.612746	110.793157	Tray
2	CP_SKH_2	-7.615633	110.781997	Tray
3	CP_SKH_3	-7.63831	110.793302	Tray
4	CP_SKH_4	-7.589155	110.773621	Tray
5	CP_SKH_5	-7.603747	110.787045	Tray
6	CP_SKH_6	-7.618366	110.768335	Tray
7	CP_SKH_7	-7.603844	110.798848	Tray
8	CP_SKH_8	-7.582647	110.78467	Tray
9	CP_SKH_9	-7.701265	110.914428	Bendosari
10	CP_SKH_10	-7.656153	110.860061	Bendosari
11	CP_SKH_11	-7.642726	110.861737	Bendosari
12	CP_SKH_12	-7.6871	110.883969	Bendosari
13	CP_SKH_13	-7.76864	110.811535	Hair
14	CP_SKH_14	-7.788779	110.854581	Hair
15	CP_SKH_15	-7.767406	110.836423	Hair
16	CP_SKH_16	-7.743638	110.840102	Hair
17	CP_SKH_17	-7.778353	110.800046	Hair
18	CP_SKH_18	-7.791858	110.816188	Hair
19	CP_SKH_19	-7.590266	110.745861	Not sure
20	CP_SKH_20	-7.605709	110.754049	Not sure
21	CP_SKH_21	-7.591695	110.709436	Not sure
22	CP_SKH_22	-7.575845	110.721201	Not sure
23	CP_SKH_23	-7.580556	110.758851	Not sure
24	CP_SKH_24	-7.574801	110.748166	Not sure
25	CP_SKH_25	-7.581104	110.74065	Not sure
26	CP_SKH_26	-7.602892	110.766772	Not sure
27	CP_SKH_27	-7.592505	110.795273	Grogol
28	CP_SKH_28	-7.588463	110.813986	Grogol
29	CP_SKH_29	-7.600043	110.809945	Grogol
30	CP_SKH_30	-7.602633	110.819744	Grogol
31	CP_SKH_31	-7.607984	110.812786	Grogol
32	CP_SKH_32	-7.612679	110.825922	Grogol
33	CP_SKH_33	-7.642304	110.829577	Grogol
34	CP_SKH_34	-7.627407	110.835092	Grogol

35 CP_SKH_35	-7.574504	110.793016	Grogol
36 CP_SKH_36	-7.591298	110.843618	Grogol
37 CP_SKH_37	-7.627291	110.849068	Grogol
38 CP_SKH_38	-7.62572	110.824089	Grogol
39 CP_SKH_39	-7.597177	110.827482	Grogol
40 CP_SKH_40	-7.57844	110.802323	Grogol
41 CP_SKH_41	-7.544898	110.744437	Kartasura
42 CP_SKH_42	-7.553548	110.745624	Kartasura
43 CP_SKH_43	-7.559601	110.751676	Kartasura
44 CP_SKH_44	-7.566576	110.758778	Kartasura
45 CP_SKH_45	-7.556916	110.762814	Kartasura
46 CP_SKH_46	-7.547425	110.762915	Kartasura
47 CP_SKH_47	-7.566284	110.740789	Kartasura
48 CP_SKH_48	-7.560585	110.774006	Kartasura
49 CP_SKH_49	-7.575108	110.769817	Kartasura
50 CP_SKH_50	-7.570824	110.777785	Kartasura
51 CP_SKH_51	-7.564533	110.783609	Kartasura
52 CP_SKH_52	-7.546975	110.731266	Kartasura
53 CP_SKH_53	-7.564669	110.724171	Kartasura
54 CP_SKH_54	-7.540575	110.7259	Kartasura
55 CP_SKH_55	-7.581343	110.843977	Mojolaban
56 CP_SKH_56	-7.577907	110.856103	Mojolaban
57 CP_SKH_57	-7.56915	110.869043	Mojolaban
58 CP_SKH_58	-7.577511	110.890681	Mojolaban
59 CP_SKH_59	-7.584039	110.903292	Mojolaban
60 CP_SKH_60	-7.578815	110.878006	Mojolaban
61 CP_SKH_61	-7.589077	110.879862	Mojolaban
62 CP_SKH_62	-7.592207	110.868607	Mojolaban
63 CP_SKH_63	-7.608849	110.876447	Mojolaban
64 CP_SKH_64	-7.604523	110.898567	Mojolaban
65 CP_SKH_65	-7.603386	110.849059	Mojolaban
66 CP_SKH_66	-7.734025	110.916742	Talking
67 CP_SKH_67	-7.747415	110.930613	Talking
68 CP_SKH_68	-7.745721	110.877017	Talking
69 CP_SKH_69	-7.716315	110.892187	Talking
70 CP_SKH_70	-7.725919	110.878875	Talking
71 CP_SKH_71	-7.730984	110.855494	Talking
72 CP_SKH_72	-7.731743	110.869292	Talking
73 CP_SKH_73	-7.749335	110.905679	Talking
74 CP_SKH_74	-7.726679	110.904426	Talking
75 CP_SKH_75	-7.629292	110.893788	Polokarto
76 CP_SKH_76	-7.618426	110.929256	Polokarto
77 CP_SKH_77	-7.649714	110.943126	Polokarto
78 CP_SKH_78	-7.670573	110.945876	Polokarto
79 CP_SKH_79	-7.666188	110.896971	Polokarto
80 CP_SKH_80	-7.654808	110.886183	Polokarto
81 CP_SKH_81	-7.661441	110.912621	Polokarto

82	CP_SKH_82	-7.628179	110.861923	Polokarto
83	CP_SKH_83	-7.710346	110.857666	Sukoharjo
84	CP_SKH_84	-7.689057	110.811835	Sukoharjo
85	CP_SKH_85	-7.676022	110.79378	Sukoharjo
86	CP_SKH_86	-7.700851	110.851086	Sukoharjo
87	CP_SKH_87	-7.691455	110.845381	Sukoharjo
88	CP_SKH_88	-7.680623	110.836945	Sukoharjo
89	CP_SKH_89	-7.701548	110.861372	Sukoharjo
90	CP_SKH_90	-7.707497	110.832241	Sukoharjo
91	CP_SKH_91	-7.713195	110.842079	Sukoharjo
92	CP_SKH_92	-7.705988	110.869512	Sukoharjo
93	CP_SKH_93	-7.66253	110.833938	Sukoharjo
94	CP_SKH_94	-7.670892	110.838527	Sukoharjo
95	CP_SKH_95	-7.679169	110.84534	Sukoharjo
96	CP_SKH_96	-7.713782	110.810613	Tawang Sari
97	CP_SKH_97	-7.722594	110.82655	Tawang Sari
98	CP_SKH_98	-7.736472	110.799542	Tawang Sari
99	CP_SKH_99	-7.71013	110.783687	Tawang Sari
100	CP_SKH_100	-7.733379	110.761529	Tawang Sari
101	CP_SKH_101	-7.705611	110.772224	Tawang Sari
102	CP_SKH_102	-7.754543	110.804539	Tawang Sari
103	CP_SKH_103	-7.755945	110.761644	Weru
104	CP_SKH_104	-7.776694	110.775295	Weru
105	CP_SKH_105	-7.797089	110.736066	Weru
106	CP_SKH_106	-7.77079	110.736425	Weru
107	CP_SKH_107	-7.806093	110.774449	Weru
108	CP_SKH_108	-7.790673	110.797654	Weru
109	CP_SKH_109	-7.624244	110.791251	Tray
110	CP_SKH_110	-7.63064	110.804866	Tray
111	CP_SKH_111	-7.619767	110.80474	Tray
112	CP_SKH_112	-7.630407	110.780318	Tray
113	CP_SKH_113	-7.68031	110.916445	Bendosari
114	CP_SKH_114	-7.687833	110.940661	Bendosari
115	CP_SKH_115	-7.67156	110.852373	Bendosari
116	CP_SKH_116	-7.698936	110.893227	Bendosari
117	CP_SKH_117	-7.701594	110.935063	Bendosari
118	CP_SKH_118	-7.757524	110.820407	Hair
119	CP_SKH_119	-7.735581	110.827081	Hair
120	CP_SKH_120	-7.783458	110.838438	Hair
121	CP_SKH_121	-7.751943	110.859853	Hair
122	CP_SKH_122	-7.76707	110.855252	Hair
123	CP_SKH_123	-7.586364	110.726096	Not sure
124	CP_SKH_124	-7.574575	110.732886	Not sure
125	CP_SKH_125	-7.595825	110.734467	Not sure
126	CP_SKH_126	-7.593207	110.757394	Not sure
127	CP_SKH_127	-7.60707	110.835418	Grogol
128	CP_SKH_128	-7.648478	110.815881	Grogol

129	CP_SKH_129	-7.556525	110.727433	Kartasura
130	CP_SKH_130	-7.553384	110.736104	Kartasura
131	CP_SKH_131	-7.590885	110.896069	Mojolaban
132	CP_SKH_132	-7.616086	110.894467	Mojolaban
133	CP_SKH_133	-7.614264	110.84821	Mojolaban
134	CP_SKH_134	-7.616908	110.866248	Mojolaban
135	CP_SKH_135	-7.602121	110.861326	Mojolaban
136	CP_SKH_136	-7.75913	110.922957	Talking
137	CP_SKH_137	-7.721493	110.930238	Talking
138	CP_SKH_138	-7.771019	110.935537	Talking
139	CP_SKH_139	-7.735835	110.889411	Talking
140	CP_SKH_140	-7.671057	110.881357	Polokarto
141	CP_SKH_141	-7.641484	110.925348	Polokarto
142	CP_SKH_142	-7.647008	110.875688	Polokarto
143	CP_SKH_143	-7.64079	110.891687	Polokarto
144	CP_SKH_144	-7.691251	110.8283	Sukoharjo
145	CP_SKH_145	-7.660944	110.812696	Sukoharjo
146	CP_SKH_146	-7.689086	110.865262	Sukoharjo
147	CP_SKH_147	-7.656358	110.797344	Sukoharjo
148	CP_SKH_148	-7.738503	110.786225	Tawang Sari
149	CP_SKH_149	-7.693951	110.795844	Tawang Sari
150	CP_SKH_150	-7.740172	110.773559	Tawang Sari
151	CP_SKH_151	-7.802401	110.756983	Weru
152	CP_SKH_152	-7.789541	110.720787	Weru
153	CP_SKH_153	-7.819839	110.756306	Weru
154	CP_SKH_154	-7.792036	110.774322	Weru
155	CP_SKH_155	-7.76174	110.784442	Weru
156	CP_SKH_156	-7.783665	110.755264	Weru

CELL PLAN MAP OF SUKOHARJO DISTRICT



REGENT SUKOHARJO

signed

WARDOYO WIJAYA