LIST coordinate rencana pemasangan CCTV

		Titik yang belom terpasang
No	Tempat	Alamat lokasi
1	Punten (wisata petik apel)	JL. Raya Sidomulyo (seberang masjid Al-Muttaqin)
2	Giripurno (Taman dolan)	Jl. Raya Pandanrejo no 308, Bumiaji
3	Jatimpark 3	Jl. Raya beji (seberang pintu masuk JTP 3)
4	Payung 3	Jl. Trunojoyo Batu (perbatasan payung)
5	Pertigaan arumdalu	jl. Trunojoyo Batu (pertigaan arumdalu)
6	TMP	jl. Suropati (pertigaan TMP)
7	Museum Angkut	Jl. Sultan agung (depan museum angkut)
8	Depan pintu masuk agro	jl. Abdul gani atas
9	BNS	jl. Oro-oro ombo, oro-oro ombo (depan BNS)
10	Pertigaan tugu pancasila	jl. Gondorejo, oro-oro ombo
11	perempatan SMP Islam 1	jl. WR.Supratman (perempatan Bawah)
12	predator park	jl. Raya Junrejo (depan pintu masuk predator park)
13	Selecta	jl. Tulungrejo, Bumiaji (pertigaan selecta)
14	Coban Rais	Jl. Pisang, Oro-oro ombo jalibar (perempatan coban rais)
15	Pertigaan Tlekung	Jl. Raya Tlekung (indomaret pojok)
16	pintumasuk selecta (Bundaran)	jl.raya selecta
17	depan hotel purnama (pintu masuk)	jl.raya punten
18	depan hotel batu suki	JL. Raya Sidomulyo (seberang masjid Al-Muttaqin)
19	pintu masuk taman dolan	jl.raya giripurno
20	tugu perbatasan giripurno (depan gang)	jl. Raya giripurno
21	pombensin songoriti (depan gang songgoriti)	jl.trunojoyo
22	perempatan songgokerto	jl.trunojoyo
23	smp 2batu	jl.bromo
24	pertigaan wr supratman	jl. Diponegoro
25	perempatan ahmad yani	jl. Suropati
26	pertigaan samadi	jl. Suropati
27	perempatan hasanudin (indomaret)	jl. Hasanuddin
28	depan museum angkut	jl. Abdul gani atas

29	perempatan imam bonjol	jl. Imam bonjol
30	pintu keluar eco green park (gang)	jl. Oro-oro ombo
31	pintu masuk jtp 2	jl. Oro-oro ombo
32	patung pancasila sebelum bns	jl. Oro-oro ombo
33	pintu keluar BNS	jl. Oro-oro ombo
34	depan rs bapis	jl. Oro-oro ombo
35	pertigaan oro-oro ombo (indomaret)	jl. Hasanudin
36	pertigaan jalibar tlekung	jl. Tlekung
37	pertigaan tps tlekung	jl. Tlekung
38	pintu keluar predator park (polsek)	jl. Raya Junrejo
39	depan kecamatan junrejo	jl. Raya junrejo
40	pertigaan mojorejo(gang masuk junrejo)	jl. Ir. Soekarno
41	pertigaan arah krematorium	jl. Ir. Soekarno
42	perbatasan sengkaling	jl. Raya dadaprejo

		Titik yang sudah terpasang
1	Pertigaan Sumbergondo	Jl. Raya Punten , Bumiaji (pertigaan Sumbergondo)
2	Hutan kota batu	Jl. Sultan agung (depan Hutan kota)
3	terminal batu(pintu masuk)	jl. Dewi sartika
4	pasar batu timur	jl. Dewi sartika
5	pasar batu barat	jl. Dewi sartika
6	masjid attaqwa(depan gang jl. Arjuno	jl. Diponegoro
7	pertigaan diran(depan oleh-oleh brawijaya)	jl. Diponegoro
8	pertigaan RS paru(depan polres)	jl. Ahmad yani
9	pertigaan bromo	jl.bromo
10	alun-alun batu timur (depan Mungil)	jl.agus salim
11	pintu keluar balaikota	jl.panglima sudirman
12	depan pemkot lama	jl.panglima sudirman
13	Perempatan ngaglik	Jl. Sudarmo (perempatan Paru Ngaglik)
14	pertigaan berantas	jl.Brantas pertigaan wasis(sebelum smpn 2)
15	depan kantor kecamatan bumiaji	Jl.raya punten
16	rest area sidomulyo depan masjid almustaqin	jl.bukit berbunga

-7.863757 , 112.553857 -7.895687 , 112.554083 -7.859407, 112.487365 -7.864274, 112.504627 -7.874667, 112.520856 -7.878646, 112.520667 -7.883749, 112.515882 -7.896014, 112.533875 -7.894244, 112.533294 -7.873296, 112.527667 -7.913241, 112.549098 -7.825210, 112.529795 -7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8681971, 112.5638118 -7.8648306, 112.5024235 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	
-7.852668 , 112.527413 -7.863757 , 112.553857 -7.895687 , 112.554083 -7.859407, 112.487365 -7.864274, 112.504627 -7.874667, 112.520856 -7.878646, 112.520667 -7.883749, 112.515882 -7.896014, 112.533875 -7.894244, 112.533294 -7.873296, 112.527667 -7.913241, 112.549098 -7.825210, 112.529795 -7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5280102 -7.8637914, 112.5539026 -7.8681971, 112.5638118 -7.8648306, 112.5024235 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	
-7.863757 , 112.553857 -7.895687 , 112.554083 -7.859407, 112.487365 -7.864274, 112.504627 -7.874667, 112.520856 -7.878646, 112.520667 -7.883749, 112.515882 -7.896014, 112.533875 -7.894244, 112.533294 -7.873296, 112.527667 -7.913241, 112.549098 -7.825210, 112.529795 -7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8681971, 112.5638118 -7.8648306, 112.5024235 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	Koordinat
-7.895687, 112.554083 -7.859407, 112.487365 -7.864274, 112.504627 -7.874667, 112.520856 -7.878646, 112.520667 -7.883749, 112.515882 -7.896014, 112.533875 -7.894244, 112.533294 -7.873296, 112.527667 -7.913241, 112.549098 -7.825210, 112.529795 -7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5287078 -7.8729765, 112.5287078 -7.8733438, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.852668 , 112.527413
-7.859407, 112.487365 -7.864274, 112.504627 -7.874667, 112.520856 -7.878646, 112.520667 -7.883749, 112.515882 -7.896014, 112.533875 -7.894244, 112.533294 -7.873296, 112.527667 -7.913241, 112.549098 -7.825210, 112.529795 -7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8648306, 112.5024235 -7.8648306, 112.5024235 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8733438, 112.5133979 -7.8731966, 112.5100999	-7.863757 , 112.553857
-7.864274, 112.504627 -7.874667, 112.520856 -7.878646, 112.520667 -7.883749, 112.515882 -7.896014, 112.533875 -7.894244, 112.533294 -7.873296, 112.527667 -7.913241, 112.549098 -7.825210, 112.529795 -7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5287078 -7.8729765, 112.5287078 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.895687 , 112.554083
-7.874667, 112.520856 -7.878646, 112.520667 -7.883749, 112.515882 -7.896014, 112.533875 -7.894244, 112.533294 -7.873296, 112.527667 -7.913241, 112.549098 -7.825210, 112.529795 -7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8681971, 112.5638118 -7.8648306, 112.5024235 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8731966, 112.5100999	-7.859407, 112.487365
-7.878646, 112.520667 -7.883749, 112.515882 -7.896014, 112.533875 -7.894244, 112.533294 -7.873296, 112.527667 -7.913241, 112.549098 -7.825210, 112.529795 -7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8733433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.864274, 112.504627
-7.883749, 112.515882 -7.896014, 112.533875 -7.894244, 112.533294 -7.873296, 112.527667 -7.913241, 112.549098 -7.825210, 112.529795 -7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.874667, 112.520856
-7.896014, 112.533875 -7.894244, 112.533294 -7.873296, 112.527667 -7.913241, 112.549098 -7.825210, 112.529795 -7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.878646, 112.520667
-7.894244, 112.533294 -7.873296, 112.527667 -7.913241, 112.549098 -7.825210, 112.529795 -7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8681971, 112.5638118 -7.8648306, 112.5024235 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8731966, 112.5133979 -7.8731966, 112.5100999	-7.883749, 112.515882
-7.873296, 112.527667 -7.913241, 112.549098 -7.825210, 112.529795 -7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8681971, 112.5638118 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.896014, 112.533875
-7.913241, 112.549098 -7.825210, 112.529795 -7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.86481971, 112.5638118 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.894244, 112.533294
-7.825210, 112.529795 -7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.86481971, 112.5638118 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.873296, 112.527667
-7.907601, 112.524485 -7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8681971, 112.5638118 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8731966, 112.5133979 -7.8731966, 112.5100999	-7.913241, 112.549098
-7.908321, 112.538225 -7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8681971, 112.5638118 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.825210, 112.529795
-7.8228891, 112.5280289 -7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8681971, 112.5638118 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.907601, 112.524485
-7.8406747, 112.5280102 -7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8681971, 112.5638118 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.908321, 112.538225
-7.8591438, 112.5268125 -7.8637914, 112.5539026 -7.8681971, 112.5638118 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.8228891, 112.5280289
-7.8637914, 112.5539026 -7.8681971, 112.5638118 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.8406747, 112.5280102
-7.8681971, 112.5638118 -7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.8591438, 112.5268125
-7.8648306, 112.5024235 -7.8651266, 112.5067547 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.8637914, 112.5539026
-7.8651266, 112.5067547 -7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.8681971, 112.5638118
-7.8675989, 112.5271097 -7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.8648306, 112.5024235
-7.8729765, 112.5287078 -7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.8651266, 112.5067547
-7.8735433, 112.5229772 -7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.8675989, 112.5271097
-7.8729338, 112.5133979 -7.8731966, 112.5100999	-7.8729765, 112.5287078
-7.8731966, 112.5100999	-7.8735433, 112.5229772
	-7.8729338, 112.5133979
-7.8785404, 112.5205842	-7.8731966, 112.5100999
	-7.8785404, 112.5205842

-7.8808076, 112.5292411
-7.8861642, 112.530391
-7.8880399, 112.53081
-7.8943536, 112.533324
-7.8982339, 112.5348042
-7.9066184, 112.5371562
-7.9082579, 112.5382256
-7.9129978, 112.5379011
-7.9164634, 112.539314
-7.91273431, 112.5500016
-7.9106124, 112.5573003
-7.901011, 112.5589214
-7.9050426, 112.5693345
-7.9103331, 112.5802692

-7.834875 , 112528818
-7.879385, 112.525156
-7.8823907, 112.533241
-7.8824022, 112.5334983
-7.8827155, 112.5322172
-7.8734448, 112.5291489
-7.8760385, 112.531509
-7.8715858, 112.5234971
-7.8676623, 112.5279705
-7.8715113, 112.5276499
-7.8673465, 112.5141143
-7.8680086, 112.5165808
-7.873565, 112.522830
-7.867713, 112.524945
-7.8388892, 112.528179
-7.8527865, 112.5273819