



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Private Bag X3055, WORCESTER, 6850, Street Address Corner Mountain Mill Drive & East Lake Way,
WORCESTER, 6850, www.dws.gov.za

Enquiries: Mrs E Rossouw
Email: erossouw@bcma.co.za
Ref. No: WU19619

Tel: 0233468000/17
Fax: 0233468000
File No: 27/2/2/H310/24/3

Eskom
PO Box 222
BRACKENFELL
7561

Dear Ms. VN Dondi

REGISTRATION OF WATER USE IN TERMS OF SECTION 39 OF THE NATIONAL WATER ACT, NO 36 OF 1998: FOR ESKOM IN QUATERNARY CATCHMENT H10C, BREEDE-OLIFANTS - WORCESTER

Your request dated 17 March 2024 to be registered to use water in terms of General Authorisation no. 49833 dated 8 December 2023 refers.

The Department is pleased to confirm that the intended water use falls within the ambit of the General Authorisation. Therefore, you may continue with the water uses as permissible in terms of Section 22 (1) (a) (iii) of the NWA. You are therefore requested to adhere to the conditions stipulated in the said General Authorisation.

Water use(s) registered:

No	Water Use Section 21	Quat	Property Description	Purpose	Co-Ordinates
1	(l)	H10C	Erf 1 Prince Alfred Hamlet, Ceres	Pylon 3	-33.27577121259468, 19.30784972934693
2	(l)	H10C	Erf 5137, CeresS	Pylon 1	-33.361730634243294, 19.295060649073786
3	(l)	H10C	Land Parcel 5137, Ceres	Pylon 2	-33.361593059682775, 19.29554574878931
4	(l)	H10C	Remainder Of Erf 1498, Ceres	Pylon 4	-33.35955759954826, 19.295732858649043
5	(l)	H10C	Remainder Of Erf 1498, Ceres	Pylon 5	-33.359130479187186, 19.294432228742636
6	(l)	H10C	Erf 1884, Ceres	Pylon 6	-33.357440319864786, 19.294076086580382
7	(l)	H10C	Erf 1884, Ceres	Pylon 7	-33.35562053045069, 19.293694473160517

8	(l)	H10C	Erf 1884, Ceres	Pylon 8	-33.35354395859361, 19.29325723497021
9	(l)	H10C	Erf 1884, Ceres	Pylon 9	-33.35136048116186, 19.29279050748505
10	(l)	H10C	Erf 1884, Ceres	Pylon 9	-33.351353339602525, 19.292788998742548
11	(l)	H10C	Erf 1884, Ceres	Pylon 10	-33.3492788695591, 19.29235635316055
12	(l)	H10C	Erf 1884, Ceres	Pylon 10	-33.34927977977966, 19.292350234371476
13	(l)	H10C	Erf 1884, Ceres	Pylon 10	-33.349279114618476, 19.292351198290056
14	(l)	H10C	Erf 4963, Ceres	Pylon 11	-33.34804527906659, 19.29155525864905
15	(l)	H10C	Erf 4963, Ceres	Pylon 11	-33.348049585170365, 19.291563347185832
16	(l)	H10C	Erf 4963, Ceres	Pylon 11	-33.34804709953332, 19.29156447874265
17	(l)	H10C	Erf 4963, Ceres	Pylon 12	-33.346154506496255, 19.291735457485146
18	(l)	H10C	Erf 4963, Ceres	Pylon 12	-33.34616080824848, 19.29172858432445
19	(l)	H10C	Erf 4963, Ceres	Pylon 12	-33.34616528949425, 19.291739313160594
20	(l)	H10C	Erf 4963, Ceres	Pylon 13	-33.344139359451624, 19.291318058742455
21	(l)	H10C	Erf 4963, Ceres	Pylon 13	-33.34413753890327, 19.29130883864877
22	(l)	H10C	Erf 5018, Ceres	Pylon 14	-33.34188209761794, 19.29085993497025
23	(l)	H10C	Erf 5018, Ceres	Pylon 15	-33.339804744889214, 19.290440669940605
24	(l)	H10C	Erf 5018, Ceres	Pylon 16	-33.339422288706345, 19.288963517485296
25	(l)	H10C	Erf 8027, Ceres	Pylon 17	-33.33705006035884, 19.28837519729819
26	(l)	H10C	Erf 5018, Ceres	Pylon 18	-33.33507543431431, 19.28790926497014
27	(l)	H10C	Erf 5018, Ceres	Pylon 19	-33.33374833693784, 19.28759190497028
28	(l)	H10C	Erf 5018, Ceres	Pylon 20	-33.333552196921616, 19.28581627729813
29	(l)	H10C	Farm Springs 376, Ceres	Pylon 21	-33.333378269226664, 19.28422894874257
30	(l)	H10C	Farm Springs 376, Ceres	Pylon 22	-33.33210522233845, 19.28393801748509
31	(l)	H10C	Farm Springs 376, Ceres	Pylon 23	-33.33091259835053, 19.28366762748519
32	(l)	H10C	Farm Springs 376, Ceres	Pylon 24	-33.32984009830572, 19.2834226374851
33	(l)	H10C	Farm 371 Portion 35, Ceres	Pylon 32	-33.32111230204169, 19.28452806994042

34	(I)	H10C	Farm 371 Portion 35, Ceres	Pylon 33	-33.319294725729755, 19.28408830497022
35	(I)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 34	-33.317038844568515, 19.28354575497024
36	(I)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 35	-33.315828962108434, 19.283084208649022
37	(I)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 36	-33.31449773341381, 19.283130457485186
38	(I)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 37	-33.312987861697444, 19.283158998648968
39	(I)	H10C	Land Parcel 375, Ceres	Pylon 38	-33.31071689364459, 19.284096848649185
40	(I)	H10C	Land Parcel 375, Ceres	Pylon 39	-33.30876066742479, 19.284905397485144
41	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 64	-33.26832054147268, 19.313346137298065
42	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 64	-33.26832054147253, 19.313346137298236
43	(I)	H10C	Portion 2 Of Farm Koele Fontein No. 323, Ceres	Pylon 65	-33.26587370488782, 19.31466460864924
44	(I)	H10C	Portion 2 Of Farm Koele Fontein No. 323, Ceres	Pylon 65	-33.2658710416969, 19.314668464324633
45	(I)	H10C	Portion 2 Of Farm Koele Fontein No. 323, Ceres	Pylon 66	-33.263476675534086, 19.315956218649138
46	(I)	H10C	Portion 2 Of Farm Koele Fontein No. 323, Ceres	Pylon 66	-33.26348298326334, 19.315965438742577
47	(I)	H10C	Farm Portion 21 Koele Fontein 323, Ceres	Pylon 67	-33.26106482771674, 19.317255724324305
48	(I)	H10C	Farm Portion 21 Koele Fontein 323, Ceres	Pylon 67	-33.26105936086668, 19.31726561497024
49	(C)	H10C	Erf 5137, Ceres	Pylon 1	-33.361789343795685, 19.29509800093024
50	(C)	H10C	Erf 5137, Ceres	Pylon 2	-33.36159687506676, 19.295538666081114
51	(C)	H10C	Remainder Of Erf 1498, Ceres	Pylon 3	-33.360464580031895, 19.295653427870437
52	(C)	H10C	Remainder Of Erf 1498, Ceres	Pylon 4	-33.3595616600522, 19.295740687870705
53	(C)	H10C	Remainder Of Erf 1498, Ceres	Pylon 5	-33.359136639982566, 19.29442985037759
54	(C)	H10C	Erf 1884, Ceres	Pylon 6	-33.35744135470624, 19.294072623806596
55	(C)	H10C	Erf 1884, Ceres	Pylon 7	-33.35561810191468, 19.29368783574109
56	(C)	H10C	Erf 1884, Ceres	Pylon 8	-33.35355152479886, 19.293251408549217
57	(C)	H10C	Erf 1884, Ceres	Pylon 9	-33.35135535193145, 19.29278747333541
58	(C)	H10C	Erf 1884, Ceres	Pylon 10	-33.34928102049813, 19.29234950038906
59	(C)	H10C	Erf 1884, Ceres	Pylon 10 L	-33.349280724400174, 19.292349251000097

60	(C)	H10C	Erf 1884, Ceres	Pylon 10	-33.34928111010179, 19.292349346413495
61	(C)	H10C	Erf 4963, Ceres	Pylon 11	-33.34804920007203, 19.291563087870664
62	(C)	H10C	Erf 4963, Ceres	Pylon 11	-33.348048990501596, 19.291563139233478
63	(C)	H10C	Erf 4963, Ceres	Pylon 11	-33.34804903596732, 19.29156275259462
64	(C)	H10C	Erf 4963, Ceres	Pylon 12	-33.34616711000001, 19.29173291148197
65	(C)	H10C	Erf 4963, Ceres	Pylon 12	-33.346167366008814, 19.291732390232443
66	(C)	H10C	Erf 4963, Ceres	Pylon 12	-33.34616725003882, 19.29173239023246
67	(C)	H10C	Erf 4963, Ceres	Pylon 13	-33.344142300337495, 19.291315680377057
68	(C)	H10C	Erf 4963, Ceres	Pylon 13	-33.34414118000054, 19.291316450465033
69	(C)	H10C	Erf 5018, Ceres	Pylon 14	-33.34189162073319, 19.29085310371951
70	(C)	H10C	Erf 5018, Ceres	Pylon 15	-33.33982443850252, 19.290432326661787
71	(C)	H10C	Erf 5018, Ceres	Pylon 16	-33.33942621009948, 19.28896174156947
72	(C)	H10C	Erf 5018, Ceres	Pylon 17	-33.33707975171355, 19.28838366301956
73	(C)	H10C	Erf 5018, Ceres	Pylon 18	-33.33506699589418, 19.28790377482371
74	(C)	H10C	Erf 5018, Ceres	Pylon 19	-33.333756180235476, 19.287585670929833
75	(C)	H10C	Erf 5018, Ceres	Pylon 20	-33.333558699615914, 19.285834111623934
76	(C)	H10C	Farm Springs 376, Ceres	Pylon 21	-33.33338121047608, 19.284224359650594
77	(C)	H10C	Farm Springs 376, Ceres	Pylon 22	-33.33209877950771, 19.283934601859507
78	(C)	H10C	Farm Springs 376, Ceres	Pylon 23	-33.330903161820714, 19.283695191845844
79	(C)	H10C	Farm Springs 376, Ceres	Pylon 24	-33.329844300260575, 19.28341908565366
80	(C)	H10C	Farm 371 Portion 35, Ceres	Pylon 32	-33.32110894014099, 19.28451281487676
81	(C)	H10C	Farm 371 Portion 35, Ceres	Pylon 33	-33.31930537197039, 19.284077848545778
82	(C)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 34	-33.31707050394274, 19.283538253167404
83	(C)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 35	-33.31585053561077, 19.28309032743823
84	(C)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 36	-33.31449465143747, 19.283129325928186
85	(C)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 37	-33.31300159073793, 19.28316497075522

86	(C)	H10C	Land Parcel 375, Ceres	Pylon 38	-33.31071100961637, 19.28410570203443
87	(C)	H10C	Land Parcel 375, Ceres	Pylon 39	-33.30876655158469, 19.28489621930156
88	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 64	-33.26832895131184, 19.313359436848295
89	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 64	-33.268331193935474, 19.31336250296418
90	(C)	H10C	Portion 2 Of Farm Koele Fontein No. 323, Ceres	Pylon 65	-33.26588660033594, 19.314672456205834
91	(C)	H10C	Portion 2 Of Farm Koele Fontein No. 323, Ceres	Pylon 65	-33.26588646016793, 19.314672102594386
92	(C)	H10C	Portion 2 Of Farm Koele Fontein No. 323, Ceres	Pylon 66	-33.26348019831933, 19.31596378409689
93	(C)	H10C	Portion 2 Of Farm Koele Fontein No. 323, Ceres	Pylon 66	-33.26348032000002, 19.315963544956386
94	(C)	H10C	Farm Portion 21 Koele Fontein 323, Ceres	Pylon 67	-33.261066509824275, 19.317259530232423
95	(C)	H10C	Farm Portion 21 Koele Fontein 323, Ceres	Pylon 67	-33.26106679017582, 19.317259530232732
96	(I)	H10C	Erf 5137, Ceres	Pylon 1	-33.36178842495519, 19.29509857718564
97	(I)	H10C	Erf 5137, Ceres	Pylon 1	-33.36178908564515, 19.295098310012495
98	(I)	H10C	Erf 5137, Ceres	Pylon 2	-33.36159621000008, 19.295539237098343
99	(I)	H10C	Remainder Of Erf 1498, Ceres	Pylon 3	-33.36046444001604, 19.29565325237444
100	(I)	H10C	Remainder Of Erf 1498, Ceres	Pylon 3	-33.360464299999904, 19.29565308473627
101	(I)	H10C	Remainder Of Erf 1498, Ceres	Pylon 4	-33.35956138001749, 19.295740680012596
102	(I)	H10C	Remainder Of Erf 1498, Ceres	Pylon 4	-33.35956152631245, 19.29574053428095
103	(I)	H10C	Remainder Of Erf 1498, Ceres	Pylon 5	-33.35913700752938, 19.294430494736357
104	(I)	H10C	Remainder Of Erf 1498, Ceres	Pylon 5	-33.35913706003613, 19.294430830012487
105	(I)	H10C	Erf 1884, Ceres	Pylon 6	-33.357441269380764, 19.29407276001229
106	(I)	H10C	Erf 1884, Ceres	Pylon 6	-33.35744122999987, 19.294072592374192
107	(I)	H10C	Erf 1884, Ceres	Pylon 6	-33.35744123, 19.294072592374437
108	(I)	H10C	Erf 1884, Ceres	Pylon 7	-33.355618351331564, 19.293686698945596
109	(I)	H10C	Erf 1884, Ceres	Pylon 7	-33.35561783888268, 19.293687434697357
110	(I)	H10C	Erf 1884, Ceres	Pylon 7	-33.355618212658314, 19.29368681948137
111	(I)	H10C	Erf 1884, Ceres	Pylon 8	-33.353551123305174, 19.293251879883698

112	(I)	H10C	Erf 1884, Ceres	Pylon 8	-33.35355117776815, 19.293250885688998
113	(I)	H10C	Erf 1884, Ceres	Pylon 9	-33.351355159051344, 19.292787575394733
114	(I)	H10C	Erf 1884, Ceres	Pylon 9	-33.351355471180014, 19.292787314217478
115	(I)	H10C	Erf 1884, Ceres	Pylon 10	-33.34928081301686, 19.292349639493544
116	(I)	H10C	Erf 1884, Ceres	Pylon 10	-33.349280952563625, 19.29234925473649
117	(I)	H10C	Erf 4963, Ceres	Pylon 11	-33.348049060035905, 19.291562660917332
118	(I)	H10C	Erf 4963, Ceres	Pylon 11	-33.348048920000025, 19.291562744736353
119	(I)	H10C	Erf 4963, Ceres	Pylon 11	-33.3480493619883, 19.291562687110773
120	(I)	H10C	Erf 4963, Ceres	Pylon 12	-33.346167250038945, 19.29173221473636
121	(I)	H10C	Erf 4963, Ceres	Pylon 12	-33.34616739007785, 19.29173221473636
122	(I)	H10C	Erf 4963, Ceres	Pylon 13	-33.34414146008436, 19.291316267110773
123	(I)	H10C	Erf 4963, Ceres	Pylon 13	-33.34414146008423, 19.291316492374296
124	(I)	H10C	Erf 5018, Ceres	Pylon 14	-33.341889629046165, 19.290853494697352
125	(I)	H10C	Erf 5018, Ceres	Pylon 15	-33.339819621221295, 19.29042864192997
126	(I)	H10C	Erf 5018, Ceres	Pylon 16	-33.3394265573342, 19.28896111392778
127	(I)	H10C	Erf 8027, Ceres	Pylon 17	-33.337075042413, 19.288390808592794
128	(I)	H10C	Erf 8027, Ceres	Pylon 17	-33.33707542837321, 19.288388584322853
129	(I)	H10C	Erf 5018, Ceres	Pylon 18	-33.33506495631759, 19.287903324296238
130	(I)	H10C	Erf 5018, Ceres	Pylon 18	-33.335064593045324, 19.28790294187201
131	(I)	H10C	Erf 5018, Ceres	Pylon 18	-33.33506489504247, 19.28790494829029
132	(I)	H10C	Erf 5018, Ceres	Pylon 19	-33.33375539240437, 19.28758605859285
133	(I)	H10C	Erf 5018, Ceres	Pylon 19	-33.33375595263989, 19.287586729145044
134	(I)	H10C	Erf 5018, Ceres	Pylon 19	-33.33375595263987, 19.287585388040597
135	(I)	H10C	Erf 5018, Ceres	Pylon 20	-33.33356006047359, 19.2858300562191
136	(I)	H10C	Erf 5018, Ceres	Pylon 20	-33.33355969845245, 19.28583049368554
137	(I)	H10C	Erf 5018, Ceres	Pylon 20	-33.33355984327854, 19.285831914786424

138	(I)	H10C	Farm Springs 376, Ceres	Pylon 21	-33.33338053643963, 19.28422786957254
139	(I)	H10C	Farm Springs 376, Ceres	Pylon 21	-33.33338031321982, 19.284227487148208
140	(I)	H10C	Farm Springs 376, Ceres	Pylon 21	-33.333380032763955, 19.284227319738953
141	(I)	H10C	Farm Springs 376, Ceres	Pylon 22	-33.33210000894013, 19.283935233996512
142	(I)	H10C	Farm Springs 376, Ceres	Pylon 22	-33.332100111545586, 19.283934768336355
143	(I)	H10C	Farm Springs 376, Ceres	Pylon 22	-33.332099987538484, 19.283934852155387
144	(I)	H10C	Farm Springs 376, Ceres	Pylon 23	-33.330915868311166, 19.28366552109545
145	(I)	H10C	Farm Springs 376, Ceres	Pylon 23	-33.33091646468372, 19.283664434237885
146	(I)	H10C	Farm Springs 376, Ceres	Pylon 24	-33.32984394231401, 19.283419667736535
147	(I)	H10C	Farm Springs 376, Ceres	Pylon 24	-33.3298437579955, 19.283419574596326
148	(I)	H10C	Farm Springs 376, Ceres	Pylon 25	-33.328973099965694, 19.283203535889083
149	(I)	H10C	Farm Springs 376, Ceres	Pylon 25	-33.32897332969912, 19.283217374219344
150	(I)	H10C	Farm Springs 376, Ceres	Pylon 26	-33.327888762963426, 19.28297495953435
151	(I)	H10C	Farm Springs 376, Ceres	Pylon 26	-33.327885880805354, 19.282972580870474
152	(I)	H10C	Farm Springs 376, Ceres	Pylon 27	-33.32710025320963, 19.282796324025867
153	(I)	H10C	Farm Springs 376, Ceres	Pylon 27	-33.32709844924125, 19.282792199156486
154	(I)	H10C	Farm Springs 376, Ceres	Pylon 28	-33.32627110307114, 19.282607609614708
155	(I)	H10C	Farm Springs 376, Ceres	Pylon 28	-33.32627303706774, 19.282604348958053
156	(I)	H10C	Farm Springs 376, Ceres	Pylon 29	-33.32524169559222, 19.282373897237512
157	(I)	H10C	Farm Springs 376, Ceres	Pylon 29	-33.32524583564096, 19.282369224694843
158	(I)	H10C	Farm 371 Portion 35, Ceres	Pylon 30	-33.32414852215922, 19.28429396882081
159	(I)	H10C	Farm 371 Portion 35, Ceres	Pylon 30	-33.324147471198614, 19.284294764955032
160	(I)	H10C	Farm 371 Portion 35, Ceres	Pylon 31	-33.32366034872958, 19.28513842862153
161	(I)	H10C	Farm 371 Portion 35, Ceres	Pylon 31	-33.32366069114378, 19.285138862834273
162	(I)	H10C	Farm 371 Portion 35, Ceres	Pylon 32	-33.321091009999996, 19.28451557392675
163	(I)	H10C	Farm 371 Portion 35, Ceres	Pylon 33	-33.31930241468548, 19.28408225371094

164	(l)	H10C	Farm 371 Portion 35, Ceres	Pylon 33	-33.31930232615947, 19.28408212215539
165	(l)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 34	-33.317064153391215, 19.28353958147146
166	(l)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 35	-33.31584150774118, 19.28309194910697
167	(l)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 35	-33.31584155443638, 19.283091949109526
168	(l)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 36	-33.31449225434414, 19.283127580866523
169	(l)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 36	-33.314492659056235, 19.283127301466344
170	(l)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 37	-33.31449248783008, 19.283127501702978
171	(l)	H10C	Land Parcel 375, Ceres	Pylon 38	-33.31071364039103, 19.284104359763315
172	(l)	H10C	Land Parcel 375, Ceres	Pylon 38	-33.31071191878182, 19.28410470086666
173	(l)	H10C	Land Parcel 375, Ceres	Pylon 39	-33.3087645576061, 19.284903005153698
174	(l)	H10C	Land Parcel 375, Ceres	Pylon 40	-33.306349524013235, 19.285880707944546
175	(l)	H10C	Land Parcel 375, Ceres	Pylon 40	-33.30635279805785, 19.285891605486757
176	(l)	H10C	Land Parcel 375, Ceres	Pylon 41	-33.30420855178274, 19.286731524860624
177	(l)	H10C	Land Parcel 375, Ceres	Pylon 41	-33.30419157852427, 19.286775875493827
178	(l)	H10C	Land Parcel 375, Ceres	Pylon 42	-33.30324124409318, 19.287748887522262
179	(l)	H10C	Land Parcel 375, Ceres	Pylon 43	-33.30218679709258, 19.28882371392678
180	(l)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 44	-33.30135247273436, 19.289675287243075
181	(l)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 45 L	-33.29983357826076, 19.290715952362717
182	(l)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 45	-33.29981654660104, 19.290719959192785
183	(l)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 46	-33.29822449820536, 19.291804064964634
184	(l)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 46	-33.2982244406332, 19.291803014852924
185	(l)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 47	-33.29646669767829, 19.29300132189667
186	(l)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 47	-33.29646458905476, 19.292998366620537

187	(l)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 48	-33.29489885835196, 19.294068989633757
188	(l)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 48	-33.2949044786049, 19.294062084770662
189	(l)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 48	-33.294904513635245, 19.294057537588152
190	(l)	H10C	Farm Hugos Berg 374, Ceres	Pylon 49	-33.29308462459623, 19.295295717588147
191	(l)	H10C	Farm Hugos Berg 374, Ceres	Pylon 49	-33.29308523763977, 19.295295853794048
192	(l)	H10C	Farm Voelvlei 423, Ceres	Pylon 50	-33.290988750574215, 19.296719834071787
193	(l)	H10C	Farm Voelvlei 423, Ceres	Pylon 51	-33.28895602496729, 19.298103113794078
194	(l)	H10C	Farm Alfreds Berg No. 373, Ceres	Pylon 53	-33.285306543206204, 19.30077921594854
195	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 54	-33.28352024552355, 19.30217581379404
196	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 54	-33.28351980320785, 19.302175748310532
197	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 54	-33.28351998276177, 19.30217554662093
198	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 55	-33.28197813124114, 19.303380925948485
199	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 55	-33.28197813124119, 19.303380925948325
200	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 55	-33.281978402766384, 19.303380891897028
201	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 55	-33.281978271383345, 19.303380758310304
202	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 56	-33.28012192941582, 19.304831658310473
203	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 56	-33.28012177613215, 19.304831456620906
204	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 56	-33.2801216097099, 19.304833452561606
205	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 56	-33.28012202138576, 19.30483182594831
206	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 56	-33.28012183306608, 19.304832161224653
207	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 56	-33.28012211335613, 19.304831490672377
208	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 56	-33.28012174109592, 19.30483149067243
209	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 57	-33.28039055766271, 19.305270508517946
210	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 57	-33.28039039124098, 19.30527061067243
211	(l)	H10C	Erf 1, Prince Alfred	Pylon 57	-33.28039043941572,

			Hamlet, Ceres		19.30527094594858
212	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 57	-33.2803903299277, 19.305270037035893
213	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 57	-33.28039043941572, 19.30527077831044
214	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 57	-33.28039029363568, 19.30527024925182
215	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 57	-33.280390483210944, 19.305270610672363
216	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735424139014, 19.307385994491426
217	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735414941705, 19.30738607831048
218	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735606333354, 19.30738617522622
219	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.2773547757101, 19.307386678140404
220	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.277353882257074, 19.307385137965696
221	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.277354193213775, 19.307386162129493
222	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735438153966, 19.307385994491426
223	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735447351303, 19.30738607831029
224	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735475381175, 19.307386078310465
225	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735438153966, 19.307386162129493
226	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735447351275, 19.307386413586606
227	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735452168915, 19.307386329767553
228	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735456986544, 19.3073860783105
229	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.27580515321525, 19.308465262129495
230	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.27580506124053, 19.308465178310453
231	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.275804969265735, 19.3084651783105
232	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.27580515321525, 19.30846509449143
233	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.275805061240504, 19.308465262129495
234	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.27580524956972, 19.308465262129495
235	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.2758051532152, 19.30846501067245
236	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.27580515321525, 19.308465681224668
237	(I)	H10C	Erf 1, Prince Alfred	Pylon 59	-33.27580520139249,

			Hamlet, Ceres		19.308465262129495
238	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.275805061240504, 19.308465262129495
239	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.27580510941802, 19.30846534594841
240	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.27580501306327, 19.3084652621295
241	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.27447238941835, 19.30939371594854
242	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.2744724813945, 19.309393632129495
243	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.2744725295725, 19.309393380672404
244	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.274472389418406, 19.309393715948527
245	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.274472060932396, 19.309393548310243
246	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.2744722930623, 19.309393715948527
247	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.27447243321652, 19.309393632129495
248	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.2744724813945, 19.30939346449143
249	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.27447238941835, 19.309393632129495
250	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.27447229306238, 19.30939346449143
251	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.27447229306238, 19.30939346449143
252	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.27300178290496, 19.310417882129485
253	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.2730020632179, 19.31041771449142
254	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.27300192306142, 19.310417882129485
255	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.27300183108375, 19.310417882129485
256	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.27300201941902, 19.310417882129485
257	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.27300192306142, 19.31041804976755
258	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.27300192306144, 19.3104176306724
259	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.27300215957548, 19.31041771449142
260	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.27300183108375, 19.310417882129485
261	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.27154547108126, 19.3114323321295
262	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.271545563060485, 19.311432164491425
263	(I)	H10C	Erf 1, Prince Alfred	Pylon 62	-33.27154547108126,

			Hamlet, Ceres		19.31143249976755
264	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.27154551926086, 19.311432415948538
265	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.27154547108126, 19.311432332129492
266	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.271545563060485, 19.311432332129492
267	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.27154570321931, 19.311432164491425
268	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.27154575139891, 19.3114323321295
269	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 63	-33.27028355958108, 19.312311364491425
270	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 63	-33.27028351140079, 19.312311364491425
271	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 63	-33.270283603381365, 19.31231153212949
272	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 63	-33.270283371239955, 19.31231169976755
273	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 63	-33.2702837435422, 19.31231153212949
274	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 63	-33.270283603381365, 19.31231169976755
275	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 64	-33.268327821239744, 19.31336160976755
276	(l)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 64	-33.26832791322238, 19.31336144212949
277	(l)	H10C	Portion 2 Of Farm Koele Fontein No. 323, Ceres	Pylon 65	-33.2658863112395, 19.31467220212949
278	(l)	H10C	Portion 2 Of Farm Koele Fontein No. 323, Ceres	Pylon 65	-33.2658864032247, 19.31467220212949
279	(l)	H10C	Portion 2 Of Farm Koele Fontein No. 323, Ceres	Pylon 66	-33.263480499595076, 19.31596347685336
280	(l)	H10C	Portion 21 Of Farm Koele Fontein 323, Ceres	Pylon 67	-33.26106664123904, 19.317259462129496
281	(l)	H10C	Portion 21 Of Farm Koele Fontein 323, Ceres	Pylon 68	-33.25951987960321, 19.318089654491427
282	(l)	H10C	Portion 1 Koele Fontein 323, Ceres	Pylon 82	-33.235077609436125, 19.32023028212949
283	(l)	H10C	Portion 1 Koele Fontein 323, Ceres	Pylon 82	-33.23396656943662, 19.319749682129487
284	(l)	H10C	Portion 1 Doorn Plaat 316, Ceres	Pylon 82	-33.23256672303508, 19.31914419212949
285	(l)	H10C	Portion 1 Doorn Plaat 316, Ceres	Pylon 84	-33.23166252123607, 19.31875289449143
286	(l)	H10C	Portion 1 Doorn Plaat 316, Ceres	Pylon 85	-33.23049628966288, 19.317755675948536
287	(l)	H10C	Portion 1 Doorn Plaat 316, Ceres	Pylon 86	-33.229687211235884, 19.31741515212949
288	(l)	H10C	Portion 3 Doorn Plaat 316, Ceres	Pylon 87	-33.22932159094943, 19.31767524373387
289	(l)	H10C	Portion 3 Doorn Plaat	Pylon 88	-33.229032123032766,

			316, Ceres		19.317882512129493
290	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.27488950321612, 19.311000242129495
291	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.27488922290924, 19.311000242129495
292	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.27488950321612, 19.311000074491428
293	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.27488945941818, 19.311000242129495
294	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.27488955139387, 19.311000242129495
295	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.27488955139387, 19.311000074491428
296	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.274889599571615, 19.311000242129495
297	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.27488950321612, 19.311000074491428
298	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.274889599571615, 19.311000409767555
299	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.274889599571615, 19.311000074491428
300	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.27539609957058, 19.31295151212949
301	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.27539600321562, 19.312951344491424
302	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.27539619154573, 19.31295167976755
303	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.27539600321562, 19.31295167976755
304	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.27539572291036, 19.31295167976755
305	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.275395863063004, 19.31295167976755
306	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.275395959417935, 19.31295167976755
307	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.27539619154573, 19.31295151212949
308	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.27539605139311, 19.31295167976755
309	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 91	-33.27620545956891, 19.316069822129492
310	(I)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 91	-33.2762050829122, 19.316069654491425
311	(I)	H10C	Remainder Farm 528, Ceres	Pylon 92	-33.27710460124065, 19.31953532976755
312	(C)	H10C	Erf 5137, Ceres	Pylon 1	-33.36178902001916, 19.295098111965483
313	(C)	H10C	Erf 5137, Ceres	Pylon 1	-33.36178882399534, 19.295098179045265
314	(C)	H10C	Erf 5137, Ceres	Pylon 2	-33.36159637801863, 19.295539474936852
315	(C)	H10C	Erf 5137, Ceres	Pylon 2	-33.36159620825454,

					19.295539592285547
316	(C)	H10C	Remainder Of Erf 1498, Ceres	Pylon 3	-33.36046427200367, 19.295653171686336
317	(C)	H10C	Remainder Of Erf 1498, Ceres	Pylon 3	-33.3604644662689, 19.29565342315876
318	(C)	H10C	Remainder Of Erf 1498, Ceres	Pylon 4	-33.35956056792684, 19.2957414919888
319	(C)	H10C	Remainder Of Erf 1498, Ceres	Pylon 4	-33.3595613520165, 19.295740766977804
320	(C)	H10C	Remainder Of Erf 1498, Ceres	Pylon 5	-33.35913778812746, 19.29443097151823
321	(C)	H10C	Remainder Of Erf 1498, Ceres	Pylon 5	-33.3591365560087, 19.29443037632886
322	(C)	H10C	Erf 1884, Ceres	Pylon 6	-33.357441446406646, 19.294072554721343
323	(C)	H10C	Erf 1884, Ceres	Pylon 6	-33.35744138275034, 19.29407275288092
324	(C)	H10C	Erf 1884, Ceres	Pylon 6	-33.35744128092249, 19.294072432819497
325	(C)	H10C	Erf 1884, Ceres	Pylon 7	-33.35561806094303, 19.29368716567992
326	(C)	H10C	Erf 1884, Ceres	Pylon 7	-33.355618035483374, 19.293687352354258
327	(C)	H10C	Erf 1884, Ceres	Pylon 7	-33.355617997296086, 19.293687474271458
328	(C)	H10C	Erf 1884, Ceres	Pylon 8	-33.35355112799293, 19.293251229344857
329	(C)	H10C	Erf 1884, Ceres	Pylon 8	-33.35355190512849, 19.293251183240336
330	(C)	H10C	Erf 1884, Ceres	Pylon 9	-33.351354599877695, 19.29278760735892
331	(C)	H10C	Erf 1884, Ceres	Pylon 9	-33.35135524400427, 19.292787184089182
332	(C)	H10C	Erf 1884, Ceres	Pylon 10	-33.34928091406367, 19.2923493417017
333	(C)	H10C	Erf 1884, Ceres	Pylon 10	-33.349280970067845, 19.29234886812722
334	(C)	H10C	Erf 4963, Ceres	Pylon 11	-33.34804903202916, 19.291562697588148
335	(C)	H10C	Erf 4963, Ceres	Pylon 11	-33.34804911604942, 19.291562764644915
336	(C)	H10C	Erf 4963, Ceres	Pylon 11	-33.348048779964174, 19.291562999341163
337	(C)	H10C	Erf 4963, Ceres	Pylon 12	-33.346167222033706, 19.291732284936835
338	(C)	H10C	Erf 4963, Ceres	Pylon 12	-33.34616696996108, 19.291732469334615
339	(C)	H10C	Erf 4963, Ceres	Pylon 12	-33.34616722202946, 19.291732766916745
340	(C)	H10C	Erf 4963, Ceres	Pylon 13	-33.34414103995891, 19.291316478755885
341	(C)	H10C	Erf 4963, Ceres	Pylon 13	-33.344141061728486,

					19.291316420188952
342	(C)	H10C	Erf 5018 Ceres	Pylon 14	-33.341891396662966, 19.290853330026557
343	(C)	H10C	Erf 5018 Ceres	Pylon 15	-33.339819281990636, 19.290428696399054
344	(C)	H10C	Erf 5018 Ceres	Pylon 16	-33.339425958011674, 19.288960529339743
345	(C)	H10C	Erf 8027, Ceres	Pylon 17	-33.33707538202841, 19.28839081691134
346	(C)	H10C	Erf 8027, Ceres	Pylon 17	-33.337075213979446, 19.288390548755896
347	(C)	H10C	Erf 5018 Ceres	Pylon 18	-33.33506456590405, 19.287903024647466
348	(C)	H10C	Erf 5018 Ceres	Pylon 18	-33.33506498608079, 19.287903024642354
349	(C)	H10C	Erf 5018 Ceres	Pylon 18	-33.33506462193445, 19.287902940823315
350	(C)	H10C	Erf 5018 Ceres	Pylon 19	-33.333755507954606, 19.287585291646632
351	(C)	H10C	Erf 5018 Ceres	Pylon 19	-33.333756068190134, 19.28758544672515
352	(C)	H10C	Erf 5018 Ceres	Pylon 19	-33.333756180235525, 19.287585828090485
353	(C)	H10C	Erf 5018 Ceres	Pylon 20	-33.33355942397719, 19.28583166228043
354	(C)	H10C	Erf 5018 Ceres	Pylon 20	-33.3335595850444, 19.285832353792546
355	(C)	H10C	Erf 5018 Ceres	Pylon 20	-33.33355978813836, 19.28583159520063
356	(C)	H10C	Farm Springs 376, Ceres	Pylon 21	-33.333380482166994, 19.2842276369778
357	(C)	H10C	Farm Springs 376, Ceres	Pylon 21	-33.333380203798335, 19.284227368755882
358	(C)	H10C	Farm Springs 376, Ceres	Pylon 21	-33.33338020204587, 19.284227398090483
359	(C)	H10C	Farm Springs 376, Ceres	Pylon 22	-33.332099900000024, 19.283934861701685
360	(C)	H10C	Farm Springs 376, Ceres	Pylon 22	-33.332100040061576, 19.283934861701677
361	(C)	H10C	Farm Springs 376, Ceres	Pylon 22	-33.332100180123106, 19.283935113158766
362	(C)	H10C	Farm Springs 376, Ceres	Pylon 23	-33.33091652012689, 19.283664572280422
363	(C)	H10C	Farm Springs 376, Ceres	Pylon 23	-33.33091657615572, 19.283664936916733
364	(C)	H10C	Farm Springs 376, Ceres	Pylon 24	-33.329844020130345, 19.28341946493685
365	(C)	H10C	Farm Springs 376, Ceres	Pylon 24	-33.329843880065184, 19.28341941464491
366	(C)	H10C	Farm Springs 376, Ceres	Pylon 25	-33.328980850137356, 19.2832223553234
367	(C)	H10C	Farm Springs 376, Ceres	Pylon 25	-33.32898079410308,

					19.283222376180973
368	(C)	H10C	Farm Springs 376, Ceres	Pylon 26	-33.32788490440779, 19.282972135226213
369	(C)	H10C	Farm Springs 376, Ceres	Pylon 26	-33.327885089993615, 19.282972235799836
370	(C)	H10C	Farm Springs 376, Ceres	Pylon 27	-33.327098650073864, 19.28279254227019
371	(C)	H10C	Farm Springs 376, Ceres	Pylon 27	-33.327098623806556, 19.28279247522622
372	(C)	H10C	Farm Springs 376, Ceres	Pylon 28	-33.32627240205929, 19.282604023458376
373	(C)	H10C	Farm Springs 376, Ceres	Pylon 28	-33.3262749793888, 19.282601378989405
374	(C)	H10C	Farm Springs 376, Ceres	Pylon 29	-33.32524299064785, 19.282371200540194
375	(C)	H10C	Farm Springs 376, Ceres	Pylon 29	-33.32524545588306, 19.282368949950087
376	(C)	H10C	Farm Springs 376, Ceres	Pylon 29	-33.325245595957774, 19.28236931875587
377	(C)	H10C	Farm 371 Portion 35, Ceres	Pylon 30	-33.32414752411979, 19.284294474790716
378	(C)	H10C	Farm 371 Portion 35, Ceres	Pylon 30	-33.324148196470574, 19.284293322115314
379	(C)	H10C	Farm 371 Portion 35, Ceres	Pylon 31	-33.323660323850525, 19.285138198589863
380	(C)	H10C	Farm 371 Portion 35, Ceres	Pylon 31	-33.32366077205838, 19.285139246317524
381	(C)	H10C	Farm 371 Portion 35, Ceres	Pylon 32	-33.321091234131956, 19.284515761102647
382	(C)	H10C	Farm 371 Portion 35, Ceres	Pylon 34	-33.31930268233244, 19.284081968243378
383	(C)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 34	-33.31706462032585, 19.28353930928494
384	(C)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 35	-33.315841569999904, 19.283086421831516
385	(C)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 35	-33.31584179414115, 19.283092083458374
386	(C)	H10C	Dassenklip 375 Portion 1, Ceres	Pylon 36	-33.31449246603509, 19.28312768726719
387	(C)	H10C	Land Parcel 375, Ceres	Pylon 38	-33.31071148594163, 19.284104622854063
388	(C)	H10C	Land Parcel 375, Ceres	Pylon 38	-33.31071190798228, 19.28410435464235
389	(C)	H10C	Land Parcel 375, Ceres	Pylon 39	-33.308764338021525, 19.284902342280418
390	(C)	H10C	Land Parcel 375, Ceres	Pylon 40	-33.30635320395543, 19.28588996044219
391	(C)	H10C	Land Parcel 375, Ceres	Pylon 40	-33.30635248243907, 19.285890153260755
392	(C)	H10C	Land Parcel 375, Ceres	Pylon 41	-33.304191433958316, 19.286775490823313
393	(C)	H10C	Land Parcel 375, Ceres	Pylon 41	-33.304191658129376,

					19.286775624936833
394	(C)	H10C	Land Parcel 375, Ceres	Pylon 42	-33.30324144086338, 19.287748201151157
395	(C)	H10C	Land Parcel 375, Ceres	Pylon 43	-33.30218895013195, 19.288825950540197
396	(C)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 44	-33.301350504921054, 19.289679621644844
397	(C)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 45	-33.29981669604452, 19.290719505176295
398	(C)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 45	-33.299820675307444, 19.29072051943588
399	(C)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 46	-33.298225345092774, 19.291802489101464
400	(C)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 46	-33.29822377581785, 19.291801952728964
401	(C)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 47	-33.29646602356176, 19.292996288989407
402	(C)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 47	-33.29646557515414, 19.293003530904734
403	(C)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 48	-33.294913712585135, 19.29405693833091
404	(C)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 48	-33.294906314207786, 19.29405643529447
405	(C)	H10C	Portion 2 Of The Farm Dassenklip No. 375, Ceres	Pylon 48	-33.29490967718758, 19.294054457238673
406	(C)	H10C	Farm Hugos Berg 374, Ceres	Pylon 49	-33.293085136053136, 19.29529551223051
407	(C)	H10C	Farm Hugos Berg 374, Ceres	Pylon 49	-33.293087994624926, 19.295296224676953
408	(C)	H10C	Farm Voelvrei 423, Ceres	Pylon 50	-33.29098991360597, 19.296717897884992
409	(C)	H10C	Farm Voelvrei 423, Ceres	Pylon 51	-33.288961384972716, 19.298111162876758
410	(C)	H10C	Farm Alfreds Berg No. 373, Ceres	Pylon 53	-33.285306235784674, 19.300778830904846
411	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 54	-33.28352039267262, 19.302174600536105
412	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 54	-33.28351991618604, 19.302175778177137
413	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 54	-33.28352241070754, 19.30216917760232
414	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 55	-33.28197844831427, 19.30338112345837

415	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 55	-33.281978924800725, 19.303380918090486
416	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 55	-33.281979254139706, 19.303381949109593
417	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 55	-33.281979471418104, 19.303381463036864
418	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 56	-33.280122091458516, 19.304831812851805
419	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 56	-33.280121925036276, 19.304831309937608
420	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 56	-33.28012196007253, 19.304831687123254
421	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 56	-33.28012223817303, 19.30483168713364
422	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 56	-33.28012210022614, 19.304831687133483
423	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 56	-33.28012181991892, 19.30483151948519
424	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 56	-33.28012167978243, 19.304831687133486
425	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 57	-33.28039075036158, 19.30527063949543
426	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 57	-33.28039061021693, 19.30527072330421
427	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 57	-33.28039054014462, 19.305269963694247
428	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 57	-33.28039054014462, 19.30527130479875
429	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 57	-33.28039047007233, 19.30527038802808
430	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 57	-33.28039054014462, 19.305270801884557
431	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 57	-33.280391731373875, 19.305270267538233
432	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.277353969850516, 19.307386437160684
433	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735425014949, 19.307385431332303
434	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735319902828, 19.307386237762913
435	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.277355791862284, 19.307386238090558
436	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.277353969850516, 19.307386101884557
437	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735457643504, 19.307385939490306
438	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.277355931943404, 19.307384896985848
439	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735446037375, 19.307386929597502
440	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735467059791, 19.307387579195108

441	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.277354180074745, 19.307386442399384
442	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.27735354940203, 19.307387579194998
443	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 58	-33.277354723154026, 19.307386269522624
444	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.27580450939208, 19.30846399698598
445	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.275805376582454, 19.30846495566615
446	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.27580450939208, 19.308465338172343
447	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.27580394878413, 19.30847066059911
448	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.275801706420864, 19.308467978389956
449	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.27579946392061, 19.308461272867447
450	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.27580492984803, 19.308465034246513
451	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.2758059109119, 19.30846535904525
452	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.27580528022798, 19.308465542399386
453	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.2758043692401, 19.30846536952263
454	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.27580605106385, 19.308465369522633
455	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 59	-33.2758041590122, 19.308469361403994
456	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.274472630308246, 19.309394399617968
457	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.27447291061651, 19.309397731404026
458	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.27447277046237, 19.309393236608436
459	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.274472455115585, 19.309393058493097
460	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.274472770470865, 19.309393404246542
461	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.27447206969177, 19.309393058492994
462	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.27447255804129, 19.309393577123256
463	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.27447213976883, 19.309393577123256
464	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.27447256023119, 19.309393409485185
465	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 60	-33.27447567866032, 19.309393666180995
466	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.27300183984353, 19.310418660074873

467	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.273002312871654, 19.31041782188456
468	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.273003066212716, 19.31041657507646
469	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.273008707510904, 19.310415150152654
470	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.27300190992176, 19.310418330037443
471	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.27300264574329, 19.310417308492998
472	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.27300219023473, 19.310417743304217
473	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.27300183984353, 19.310417318970373
474	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 61	-33.27300190992176, 19.310418078580344
475	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.27154569007942, 19.311432277123252
476	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.27154674127053, 19.311436389494492
477	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.27154807277929, 19.311434419747243
478	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.27154449872946, 19.311431025076462
479	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.27301222955347, 19.31042896855239
480	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.27154554773062, 19.311431941847108
481	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.271545549920596, 19.311432269265215
482	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 62	-33.271545392241926, 19.311431753254304
483	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 63	-33.27028309967832, 19.312310927060853
484	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 63	-33.27028359024127, 19.31231180454135
485	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 63	-33.270283730402134, 19.312311553094485
486	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 63	-33.27028225871328, 19.312312781556738
487	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 63	-33.27028421220503, 19.312310927060853
488	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 63	-33.27028898643358, 19.312314122661437
489	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 64	-33.268328670983905, 19.313361455226215
490	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 64	-33.2683300726237, 19.313355776486812
491	(C)	H10C	Portion 2 Of Farm Koele Fontein No. 323, Ceres	Pylon 65	-33.26588660033581, 19.314672267613105
492	(C)	H10C	Portion 2 Of Farm Koele Fontein No. 323, Ceres	Pylon 65	-33.265889648987624, 19.314676133765953

493	(C)	H10C	Portion 2 Of Farm Koele Fontein No. 323, Ceres	Pylon 66	-33.263480387895704, 19.31596349780812
494	(C)	H10C	Farm Portion 21 Koele Fontein 323	Pylon 67	-33.261066717897585, 19.31725956690328
495	(C)	H10C	Farm Portion 21 Koele Fontein 323	Pylon 68	-33.2595266776941, 19.318099328386385
496	(C)	H10C	Portion 1 Koelefontein 323, Ceres	Pylon 81	-33.235107483115655, 19.320220714317983
497	(C)	H10C	Portion 1 Koelefontein 323, Ceres	Pylon 82	-33.23396727782382, 19.319746205113056
498	(C)	H10C	Portion 1 Doorn Plaat 316, Ceres	Pylon 83	-33.232565782839956, 19.319134624317982
499	(C)	H10C	Portion 1 Doorn Plaat 316, Ceres	Pylon 84	-33.23166153282965, 19.31875303102477
500	(C)	H10C	Portion 1 Doorn Plaat 316, Ceres	Pylon 85	-33.23049960000577, 19.317760404193198
501	(C)	H10C	Portion 1 Doorn Plaat 316, Ceres	Pylon 86	-33.22970205272928, 19.31740558431798
502	(C)	H10C	Portion 1 Doorn Plaat 316, Ceres	Pylon 87	-33.22932404387249, 19.317666036131268
503	(C)	H10C	Portion 3 Doorn Plaat 316, Ceres	Pylon 88	-33.22903916026521, 19.317877787158995
504	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.27488867249209, 19.311002557957877
505	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.274889622445805, 19.31100019934771
506	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.274888196942165, 19.31100054286301
507	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.274892070186745, 19.310998500756362
508	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.2748947203734, 19.311004444540714
509	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.27488992966447, 19.310997479703044
510	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.27488921616845, 19.311003209847083
511	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.27490654417685, 19.31100852908142
512	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.27489370104453, 19.311000451431507
513	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 89	-33.27489041380295, 19.31100435286364
514	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.27539724508569, 19.312951675715748
515	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.27539816244216, 19.31294977075636
516	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.27539561423732, 19.312951675715748
517	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.275394900745425, 19.31294782008122
518	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.27539999729197, 19.312912981895767

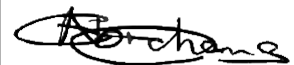
519	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.27539617483077, 19.312951652857876
520	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.275398060509865, 19.312950700378178
521	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.275396123864596, 19.312953916033155
522	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 90	-33.27539979335895, 19.31294782008122
523	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 91	-33.27620543289705, 19.31606947518909
524	(C)	H10C	Erf 1, Prince Alfred Hamlet, Ceres	Pylon 91	-33.2762158805867, 19.316070305726008
525	(C)	H10C	Remainder Portion Of Farm 528, Ceres	Pylon 92	-33.27711521047751, 19.319543449081415
526	(C)	H10C	Erf 5137, Ceres	Pylon 1	-33.36178884848538, 19.295098162285534

Attached herewith are the Registration Certificate and a copy of the General Authorisation for ease of reference.

You are required to comply with the conditions of the General Authorisation.

Yours sincerely

Comments:



I, Mr Carlo Abrahams (WUL Manager/WUAAAC Chairperson) herewith electronically sign this document.

Serial Number : 4613122480732876766

WUL Manager

Date: May 6 2024 2:00PM