



No	Tag No.	Description	Cooling Capacity kW
WESTERN CAPE CHILLERS			
67	35CA.1.S	Air Cooled Chiller	35
67	49M.1.D	Water Cooled Chiller	49
66	200.CA.1	Air Cooled Chiller	200
58	80AA.1.D	Air Cooled Chiller	80
64	120CM.D.1	Water Cooled, Dual Circuit	120
65	120YW.1.D	Water Cooled Chiller	120
7	130CLA.D	Air Cooled Chiller	130
8	170TA.1.S	Air Cooled Chiller	170
9	170TA.2.S	Air Cooled Chiller	170
11	200YA.1.D	Air Cooled Chiller	200
13	225DA.2	Air Cooled Chiller	225
55	265CA.1.S	Air Cooled Chiller	265
41	280CA.1.D	Air Cooled Chiller	280
42	280CA.2.D	Air Cooled Chiller	280
63	280CLA.D.1	Air Cooled Chiller	280
62	293CLA.D.1	Air Cooled Chiller	293
14	340CW.1.D	Water Cooled Chiller	340
49	340TW.2.D	Water Cooled Chiller	340
15	350TA.1.D	Air Cooled Chiller	350
59	450AA.1.D	Air Cooled Chiller	450
20	660TA.1	Air Cooled Chiller	600
22	800TW.2	Water Cooled Chiller	800
24	901TW.1.S	Water Cooled Chiller	901
68	239TW.1.D	Water Cooled Chiller	239
69	1167TW.1.S	Water Cooled Chiller	1167
70	1167TW.2.S	Water Cooled Chiller	1167
WESTERN CAPE PAC UNITS			
PAC1	44P.1	40UA1001VV0P0 Precision Air Conditioning Unit	44
PAC2	44P.2	40UA1001VV0P0 Precision Air Conditioning Unit	44
PAC3	44P.4	40UA1001VV0P0 Precision Air Conditioning Unit	44
WESTERN CAPE COOLING TOWERS			
T29	Cooling Tower	Cooling Tower - EWK144	
T47	Cooling Tower	Cooling Tower - EWK225/09/30	
T54	Cooling Tower	Cooling Tower - ATW24-5G-2	
T47	Cooling Tower	Cooling Tower - EWK324/06/30/3KW	
T54	Cooling Tower	Cooling Tower - EWK324/06/30/3KW	
GAUTENG RENTAL CHILLERS			
4	76AA.S	Air Cooled Chiller	76
57	350AA.1.D	Air Cooled Chiller	350