Supporting Photographic Information for CPS11185/1

To assist with the DWER's assessment of the purpose permit application CPS11185/1, SLR has been engaged by NewCo to undertake a site inspection of those areas to be cleared as part of the application. **Table 1** below provides brief vegetation descriptions and waypoint locations of photographs taken at Sites A-F (**Figure 1**). Photographs are coded per site (eg A1) and are provided separately as zipped folder, including shapefiles which accompanies this report. The site inspection did not include a targeted flora and vegetation survey of those areas to be cleared.



Figure 1 Survey Areas A-F



Table 1 Photo codes and descriptions

PHOTO CODE	Vegetation Description	Direction of photo	Native Vegetation Present	UTM	Latitude	Longitude
A1	Eucalyptus rudis over an understory of typical roadside weeds.	Looking North	Yes	50 S 402378 6506870	-31.5690659	115.9712804
A2	Eucalyptus rudis over an understory of typical roadside weeds.	Looking North	Yes	50 S 402366 6506890	-31.5688795	115.9711627
A3	Eucalyptus rudis over an understory of typical roadside weeds.	Looking North	Yes	50 S 402349 6506910	-31.5687002	115.9709836
A4	Eucalyptus rudis over an understory of typical roadside weeds.	Looking North	Yes	50 S 402335 6506939	-31.5684324	115.9708317
A5, A5.1	Eucalyptus rudis over an understory of typical roadside weeds.	A5 Looking South, A5.1 Looking front on	Yes	50 S 402312 6506961	-31.5682333	115.9705999
B1	Mixed weed species surrounding a roadside drain.	Looking North	No	50 S 402689 6505999	-31.576945	115.9744709
B2	Mixed weed species surrounding a roadside drain.	Looking North	No	50 S 402677 6506035	-31.5766229	115.9743517
B3	Acacia saligna over mixed weed species surrounding a roadside drain.	Looking North	Yes	50 S 402641 6506128	-31.5757767	115.973982
B4, B4.1	Mixed native revegetation species (planted) over mixed weed species surrounding a roadside drain.	Looking North	Yes	50 S 402632 6506142	-31.5756518	115.9738905
B5	Mixed native revegetation species (planted) over mixed weed species surrounding a roadside drain.	Looking North	Yes	50 S 402624 6506185	-31.5752597	115.9738109
B6	Mixed native revegetation species (planted) over mixed weed species surrounding a roadside drain.	Looking South	Yes	50 S 402615 6506211	-31.5750282	115.9737143
B7, B7.1	Mixed native revegetation species (planted) over mixed weed species surrounding a roadside drain.	B7 Looking North, B7.1 Looking South	Yes	50 S 402609 6506246	-31.5747109	115.9736576
B8	Eucalyptus camaldulensis with mixed native revegetation species over mixed weed species surrounding a roadside drain.	Looking North	Yes	50 S 402593 6506277	-31.574427	115.9734882
B9	Eucalyptus camaldulensis with mixed native revegetation species over mixed weed species surrounding a roadside drain.	Looking North	Yes	50 S 402586 6506300	-31.5742224	115.973422
B10	Mixed native revegetation species (planted) over mixed weed species surrounding a roadside drain.	Looking North	Yes	50 S 402571 6506339	-31.573868	115.9732683
B11	Mixed native revegetation species (planted) over mixed weed species surrounding a roadside drain.	Looking South	Yes	50 S 402553 6506380	-31.5734997	115.9730816
B12	Mixed native revegetation species (planted) over mixed weed species surrounding a roadside drain.	Looking South	Yes	50 S 402537 6506430	-31.5730494	115.9729186
C1 to C1.2	Juvenile Eucalyptus rudis over winter grasses.	Looking North	Yes	50 S 402777 6505739	-31.5793036	115.9753696
C2, C2.1	Xanthorrhoea preissei with Eucalyptus over winter grasses.	Looking North	Yes	50 S 402764 6505767	-31.5790433	115.9752437
C3	Xanthorrhoea preissei over winter grasses.	Looking North	Yes	50 S 402756 6505798	-31.5787631	115.9751621
C4	Xanthorrhoea preissei over winter grasses.	Looking North	Yes	50 S 402749 6505824	-31.5785304	115.9750863
C5, C5.1	Acacia saligna over winter grasses.	Looking South	Yes	50 S 402728 6505848	-31.5783162	115.9748738
D1	Planted Eucalyptus camaldulensis over an understory of typical roadside weeds.	Looking North	Yes	50 S 403059 6504905	-31.586842	115.9782674
D2	Planted Eucalyptus camaldulensis over an understory of typical roadside weeds.	Looking North	Yes	50 S 403050 6504929	-31.5866319	115.9781768
D3	Planted Eucalyptus camaldulensis over an understory of typical roadside weeds.	Looking North	Yes	50 S 403040 6504967	-31.5862869	115.9780685
D4	Planted Eucalyptus camaldulensis over an understory of typical roadside weeds.	Looking South	Yes	50 S 403024 6504997	-31.5860147	115.9779001
D5	Acacia saligna (planted) over understory of typical roadside weeds.	Looking North	Yes	50 S 403004 6505067	-31.5853796	115.9777055
D6, D6.1,D6.2	Scattered Acacia saligna, Melaleuca ?incana over understory of typical roadside weeds.	D6 and 6.1 Looking North, D6.2 looking south	Yes	50 S 402994 6505114	-31.5849533	115.9775993
D7	Acacia saligna (planted), Jacksonia furcellata over understory of typical roadside weeds.	Looking North	Yes	50 S 402981 6505146	-31.584668	115.9774614
D8, D8.1	Scattered Acacia saligna (planted), Melaleuca rhaphiophylla over Acanthocarpus preissii herbland with roadside weeds, in Degraded condition.	D8 Looking North, D8.1 front on	Yes	50 S 402971 6505182	-31.584337	115.9773608
D9, D9.1	Scattered Acacia saligna (planted), Melaleuca rhaphiophylla over Acanthocarpus preissii herbland with roadside weeds, in Degraded condition.	D9 Looking South, D9.1 Looking North	Yes	50 S 402950 6505227	-31.58393157	115.97714346044702
D10	Scattered Acacia saligna (planted), Jacksonia furcellata over understory of typical roadside weeds.	Looking North	Yes	50 S 402960 6505236	-31.5838566	115.9772515
D11	Scattered Acacia saligna (planted), Jacksonia furcellata over understory of typical roadside weeds.	Looking North	Yes	50 S 402923 6505305	-31.5832282	115.976868
D12	Scattered Melaleuca rhaphiophylla over understory of typical roadside weeds.	Looking North	Yes	50 S 402920 6505336	-31.5829505	115.9768458
D13	Scattered Acacia saligna (planted), Jacksonia furcellata over understory of typical roadside weeds.	Looking North	Yes	50 S 402911 6505361	-31.5827232	115.9767498
D14	Scattered Acacia saligna (planted), Jacksonia furcellata and Viminaria juncea over understory of typical roadside weeds.	Looking North	Yes	50 S 402897 6505412	-31.5822606	115.9766093



D15, D15.1, D15.2	Scattered Jacksonia furcellata over understory of typical roadside weeds.	Looking North	Yes	50 S 402874 6505460	-31.581823	115.9763679
D16	Scattered Jacksonia furcellata, Corymbia calophylla juvenile over understory of typical roadside weeds.	Looking North	Yes	50 S 402863 6505496	-31.5814969	115.9762597
D17, D17.1	Grevillea curviloba (THREATENED Species) over understory of typical roadside weeds. This is a known population of Grevillea curviloba, which is a clonal species occurring in the adjacent unamed reserve. It has previously been identified as an ESA (see photo D15).	Looking West	Yes	50 S 402853 6505510	-31.58137516	115.97614840168792
D18, D18.1	Grevillea curviloba (THREATENED Species) over understory of typical roadside weeds. This is a known population of Grevillea curviloba, which is a clonal species occurring in the adjacent unamed reserve . It has previously been identified as an ESA (see photo D15)	D18 Looking front on, D18.1 looking South	Yes	50 S 402853 6505514	-31.5813386	115.9761512
D19	Grevillea curviloba (THREATENED Species) over understory of typical roadside weeds. This is a known population of Grevillea curviloba, which is a clonal species occurring in the adjacent unamed reserve . It has previously been identified as an ESA (see photo D15)	Looking South	Yes	50 S 402839 6505552	-31.5809932	115.9760087
E1	An understory of typical roadside weeds, with no native vegetation.	Looking South	None	50 S 403107 6504788	-31.5879065	115.9787538
E2	Acacia saligna (planted) over understory of typical roadside weeds.	Looking South	Yes	50 S 403117 6504758	-31.5881797	115.9788643
E3	Acacia saligna (planted) over understory of typical roadside weeds.	Looking South	Yes	50 S 403122 6504741	-31.5883307	115.9789088
E4	Scattered Melaleuca rhaphiophylla over understory of typical roadside weeds.	Looking South	Yes	50 S 403137 6504683	-31.5888598	115.9790686
E5	Scattered Melaleuca rhaphiophylla over understory of typical roadside weeds.	Looking South	Yes	50 S 403150 6504650	-31.5891509	115.979199
E6	Scattered Melaleuca rhaphiophylla over understory of typical roadside weeds.	Looking South	Yes	50 S 403163 6504607	-31.589542	115.9793262
E7	Scattered Melaleuca rhaphiophylla over understory of typical roadside weeds.	Looking South	Yes	50 S 403175 6504573	-31.5898516	115.9794565
E8	An understory of typical roadside weeds, with no native vegetation.	Looking South	None	50 S 403190 6504541	-31.5901382	115.9796061
E9	An understory of typical roadside weeds, with no native vegetation.	Looking North	None	50 S 403186 6504533	-31.5902164	115.979567
F1, F1.1	Eucalyptus camaldulensis, planted Acacia species growing in a roadside drain with an understory of typical roadside weeds.	Looking North	Yes	50 S 403994 6502161	-31.6116807	115.9878489
F2, F2.1	Xanthorrhoea preissi over an understory of typical roadside weeds.	Looking North	Yes	50 S 403945 6502299	-31.6104294	115.9873461
F3	Xanthorrhoea preissi over an understory of typical roadside weeds.	Looking North	Yes	50 S 403947 6502313	-31.6103045	115.9873717
F4	Xanthorrhoea preissi over an understory of typical roadside weeds.	Looking North	Yes	50 S 403937 6502334	-31.6101154	115.9872653
F5	Xanthorrhoea preissi over an understory of typical roadside weeds.	Looking North	Yes	50 S 403931 6502353	-31.6099395	115.9872034
F6	Xanthorrhoea preissi over an understory of typical roadside weeds.	Looking South	Yes	50 S 403920 6502369	-31.6097942	115.9870858
F7	Xanthorrhoea preissi over an understory of typical roadside weeds.	Looking West	Yes	50 S 403950 6502342	-31.6100413	115.987408

