# Premises Plan (Schedule 1B):

* **Clearly delineated boundary of the premises**, consistent with EPA approved boundary**,** north arrow, scale and legend
* **Sensitive and notable features** surrounding the premises (e.g. main roads and waterways) and distance to the premises
* Key buildings
* **Labelling** of waste storage areas, bunding, wastewater treatment ponds etc.
* Discharge points for air, water, land (as described in the licence), main sampling/monitoring points, mixing zones, stormwater infrastructure if available (e.g. pits and pipes).
* Final plan, legible, in **Jpeg or Png format**
* **Multiple plans** can be submitted where the site is complex or if more close-up details are required

**Example:**

**Discharge to Air Table – Maximum Discharge Rates**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| DischargePoint No | Description ofDischarge Points | Indicator | Limit Type | Unit | DischargeLimit |
| DP1 | Combustion chamber | Carbon monoxide | Maximum | g/min | 500 |
| Particles (as PM10) | Maximum | g/min | 25 |
| Total volatile organic compounds | Maximum | g/min | 10 |

 **Example Premises plan:**

Premises plan EnviroPlantAustralia

Weighbridge

Factory

DP1

Combustion chamber

5

3

4

Stormwater Pond

1

Office

2

*Happy Creek*

Storage / Quarantine area

**Legend:**

Sampling points

Stormwater pipes

Premises boundary

Air discharge

DP1

1000m

N

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*Environment Road*

Bunded area

Chemicals storage area