

## Appendix D

### Ground Data Around Opening Peatland Area

(One Million Hectares Peatland Project, central Borneo, Indonesia)



Figure D.1. Opening of peatland area at central Borneo, August 1996 (a).



Figure D.2. Opening of peatland area at central Borneo, August 1996 (b).



Figure D.3. Vegetations around peat swamp at Mentangai river near Bunter lake 'One million hectares peatland project (PLG)', August 1996.



Figure D.4. Vegetation at peatland ( $\pm 8m$ ) around Kurun river (Black water river), PLG area, August 1996.



Figure D.5. Converting peatland area to be agricultural area at Dadahup, central Borneo, August 1996.



Figure D.6. Canals at Tabukan, central Borneo, August 1996.



Figure D.7. Staffs are boring peatland to explore the depth and type of peatland at central Borneo, August 1996.



Figure D.8. Converted peatland area at Siantan, west Borneo, 1995.



Figure D.9. Peatland identification with  $\pm$  8m pipe at backswamp around Kurun river (black water river), central Borneo, August 1996.



Figure D.10. Burnt tengkawang and pule grass around Bunter lake, reaches of Mentangai river, central Borneo, August 1996.



Figure D.11. Purun grass as main vegetation at backswamp (Kurun river) to indicate that this area is ferrit land, August 1996.



Figure D.12. Burnt peatland at Berengbengkel, Kecamatan Pakandut, Kodya Palangkaraya, central Borneo, 1995.



Figure D.13. Paddy field at Sakalagun, central Borneo, 1995.

