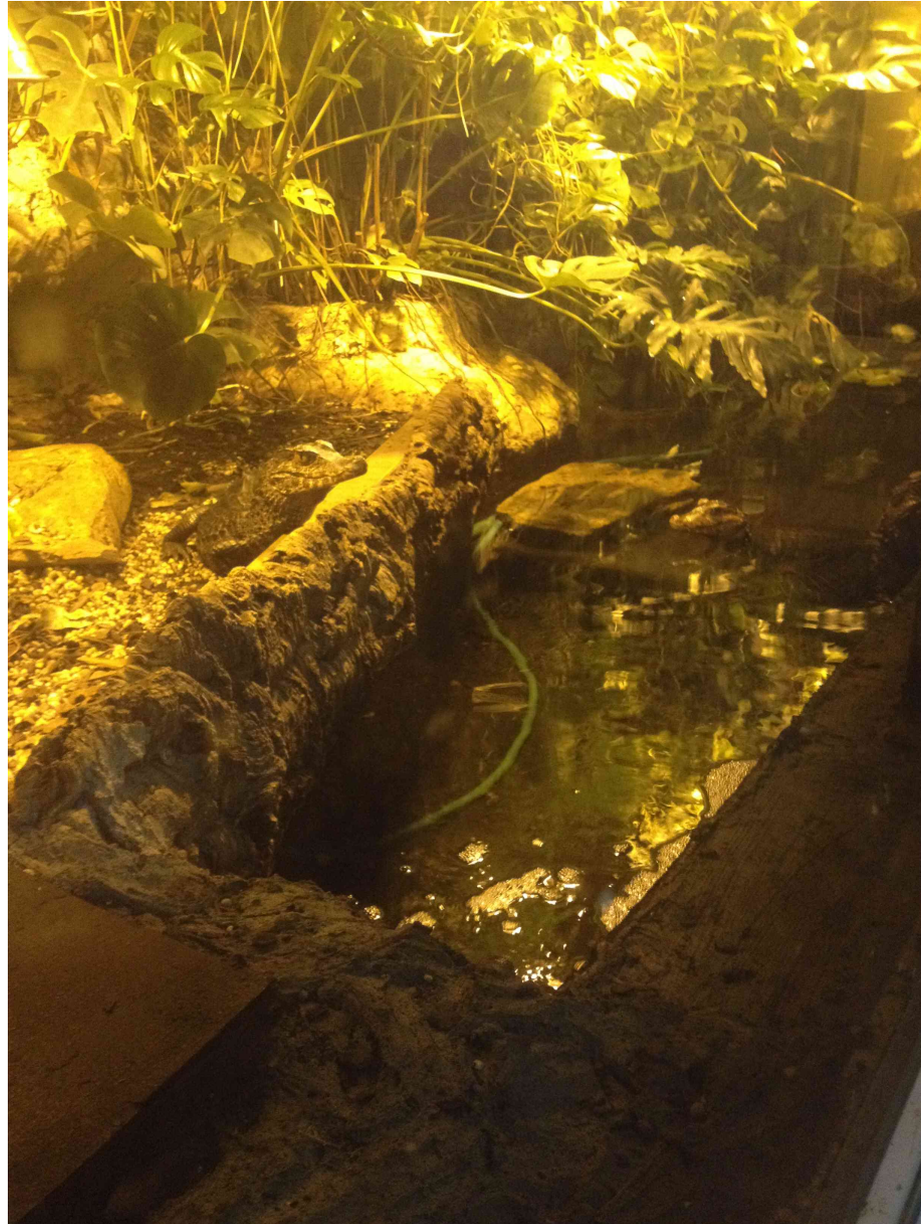
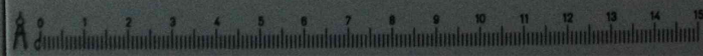
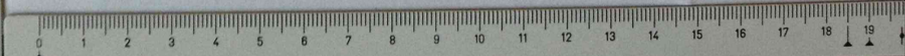
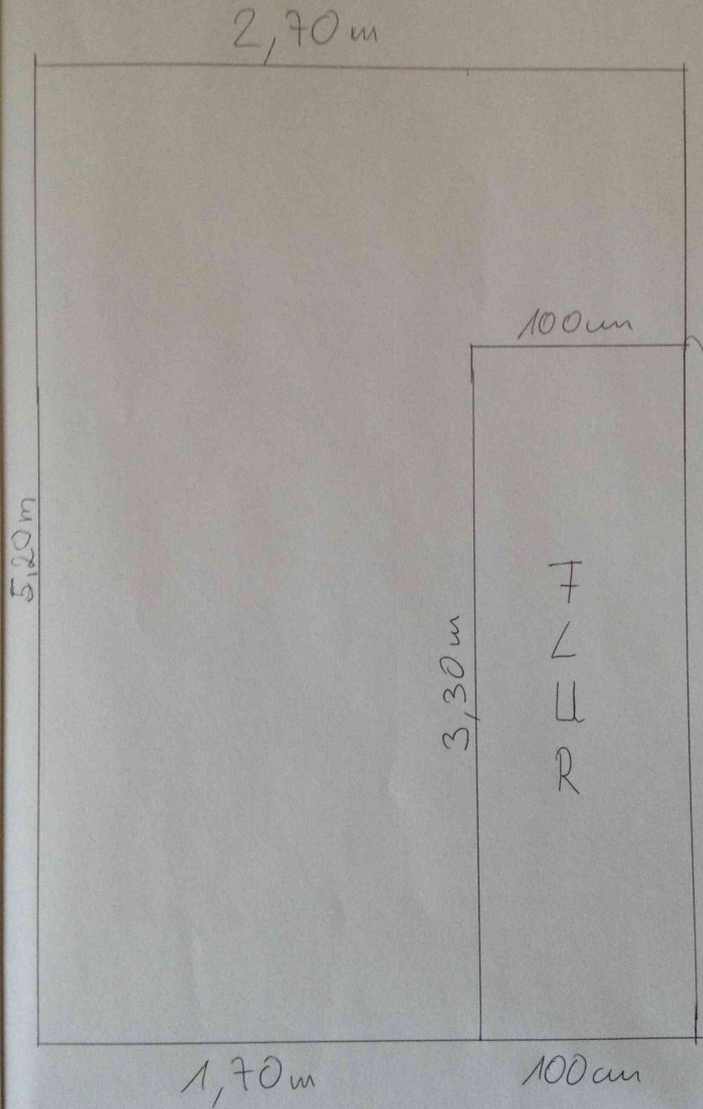
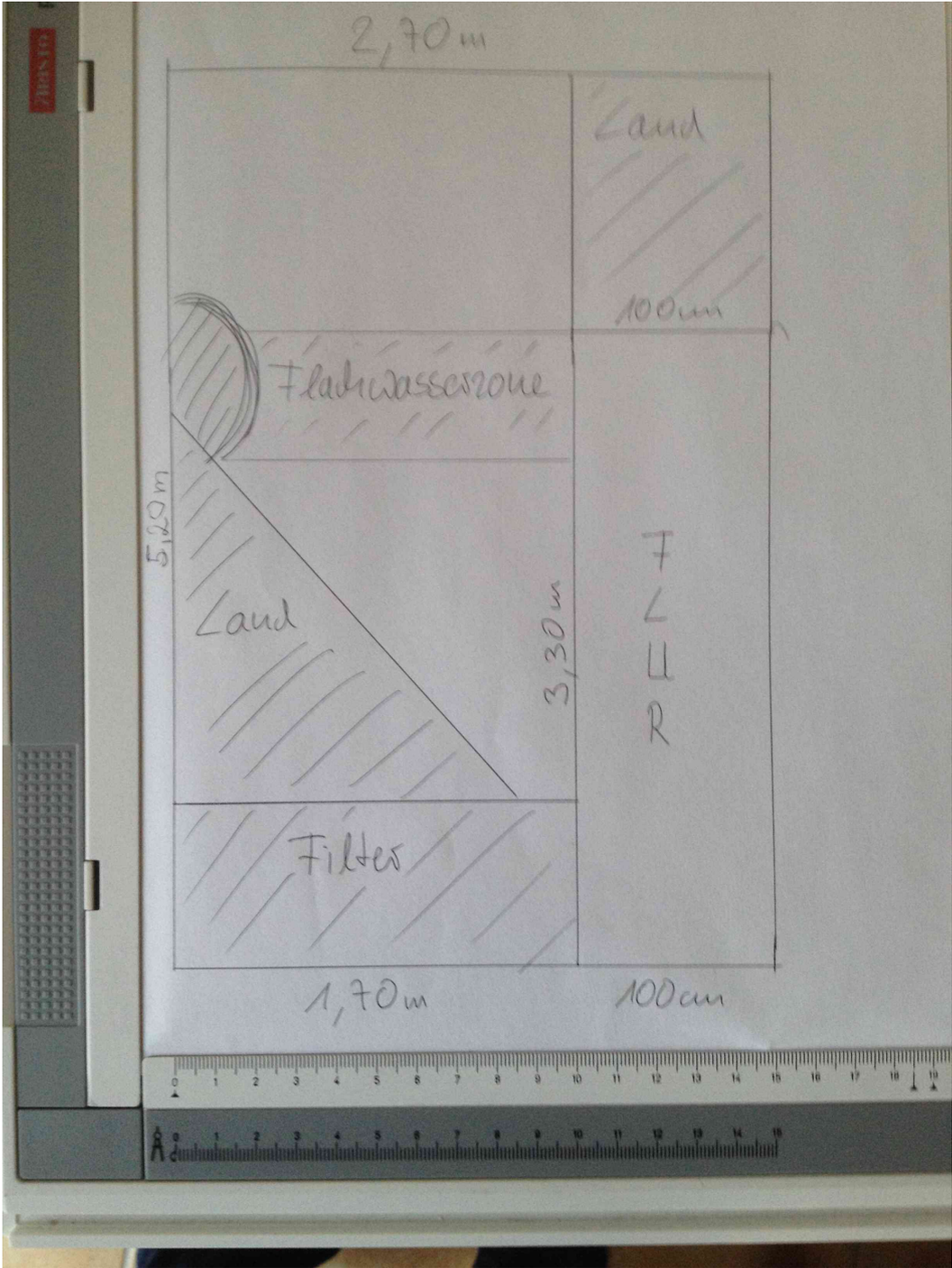


Bau einer Anlage für 1,3 *Paleosuchus palpebrosus*

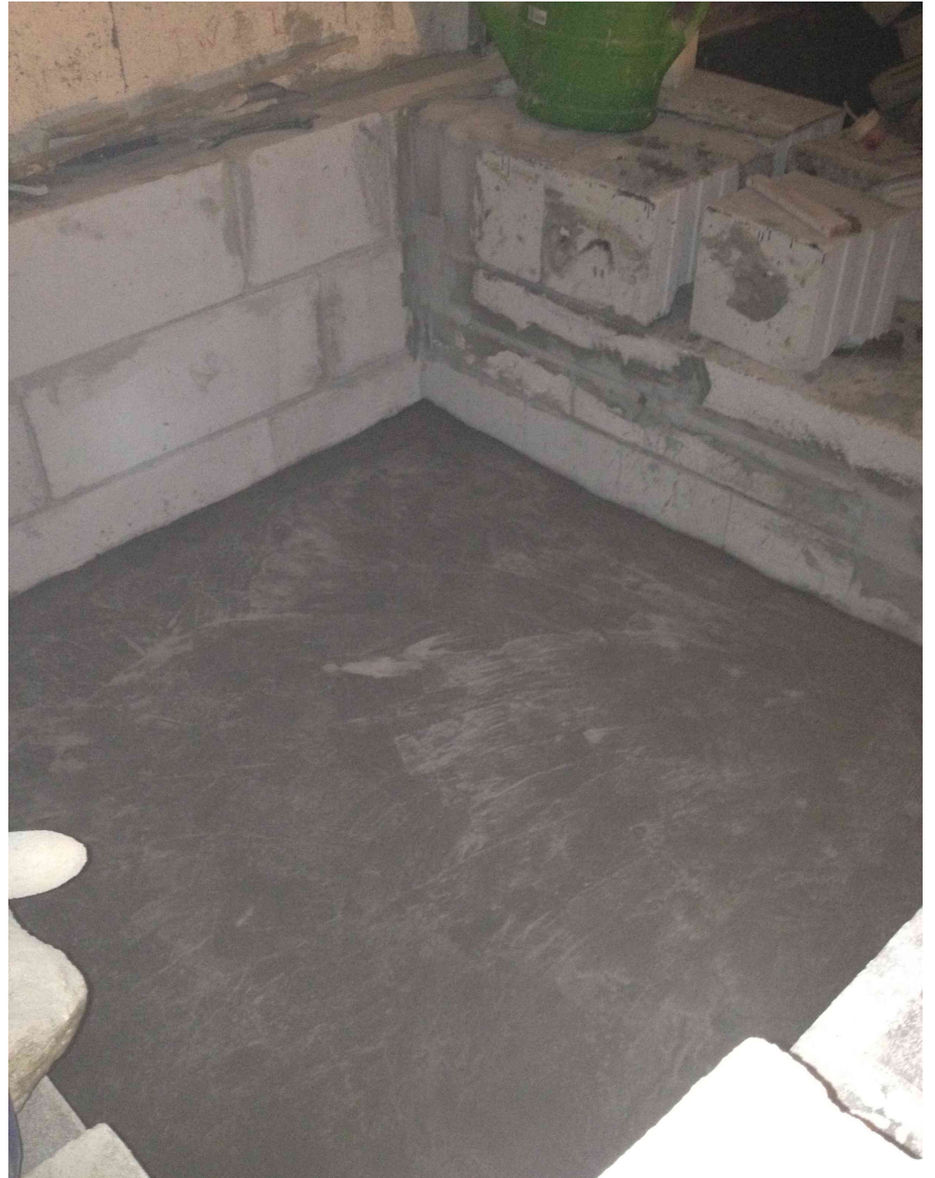




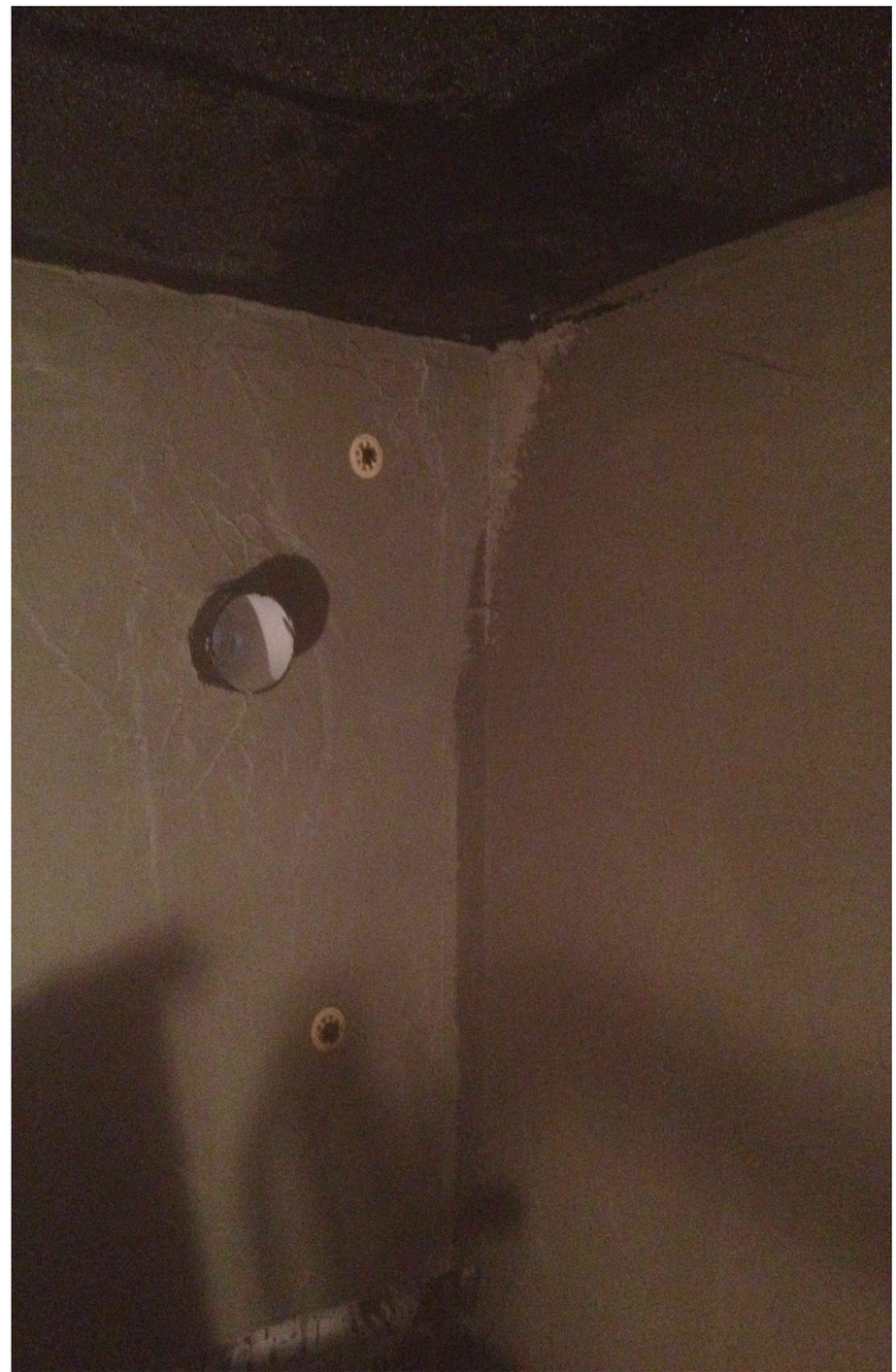


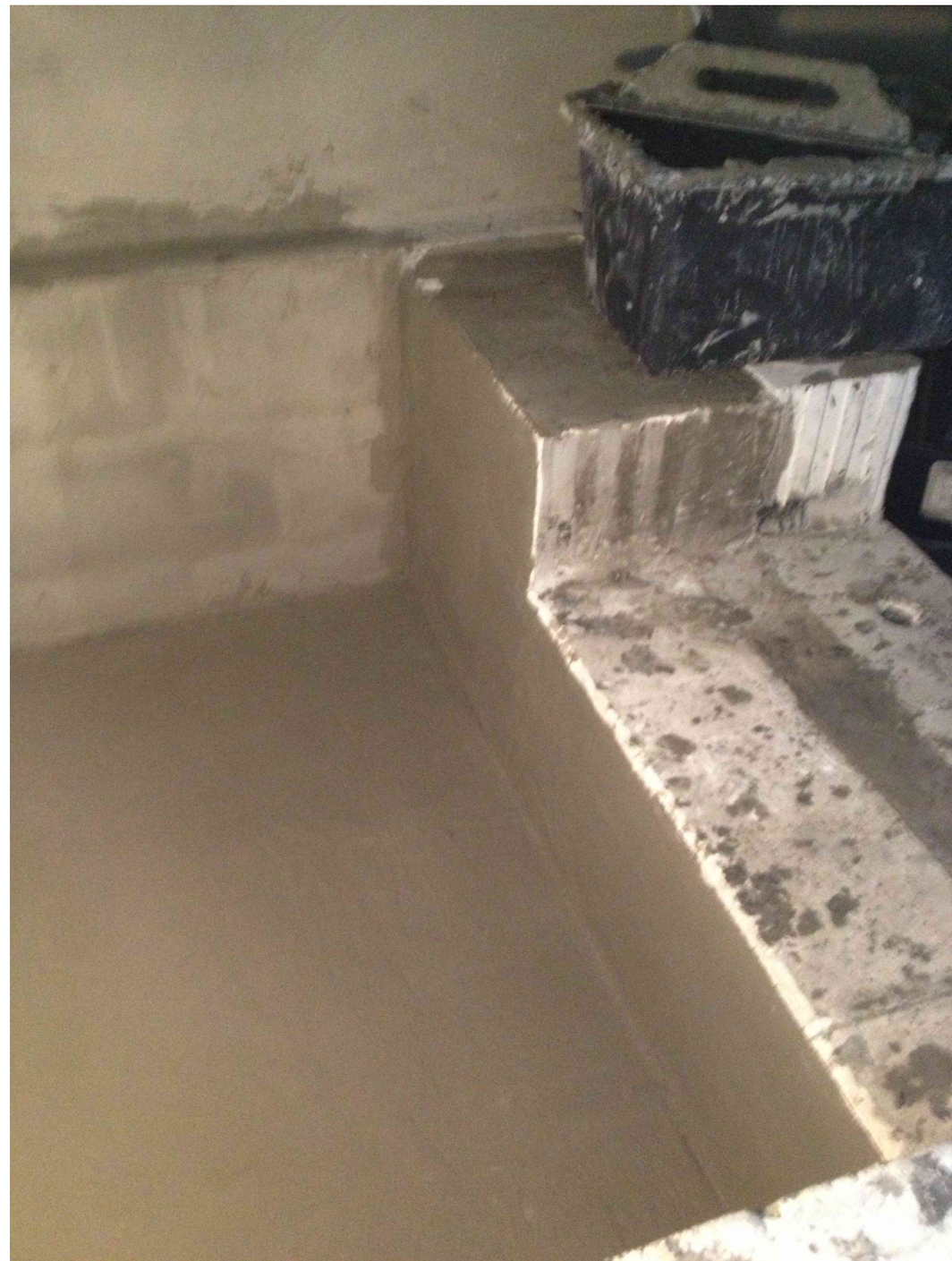
Baubeginn September 2012



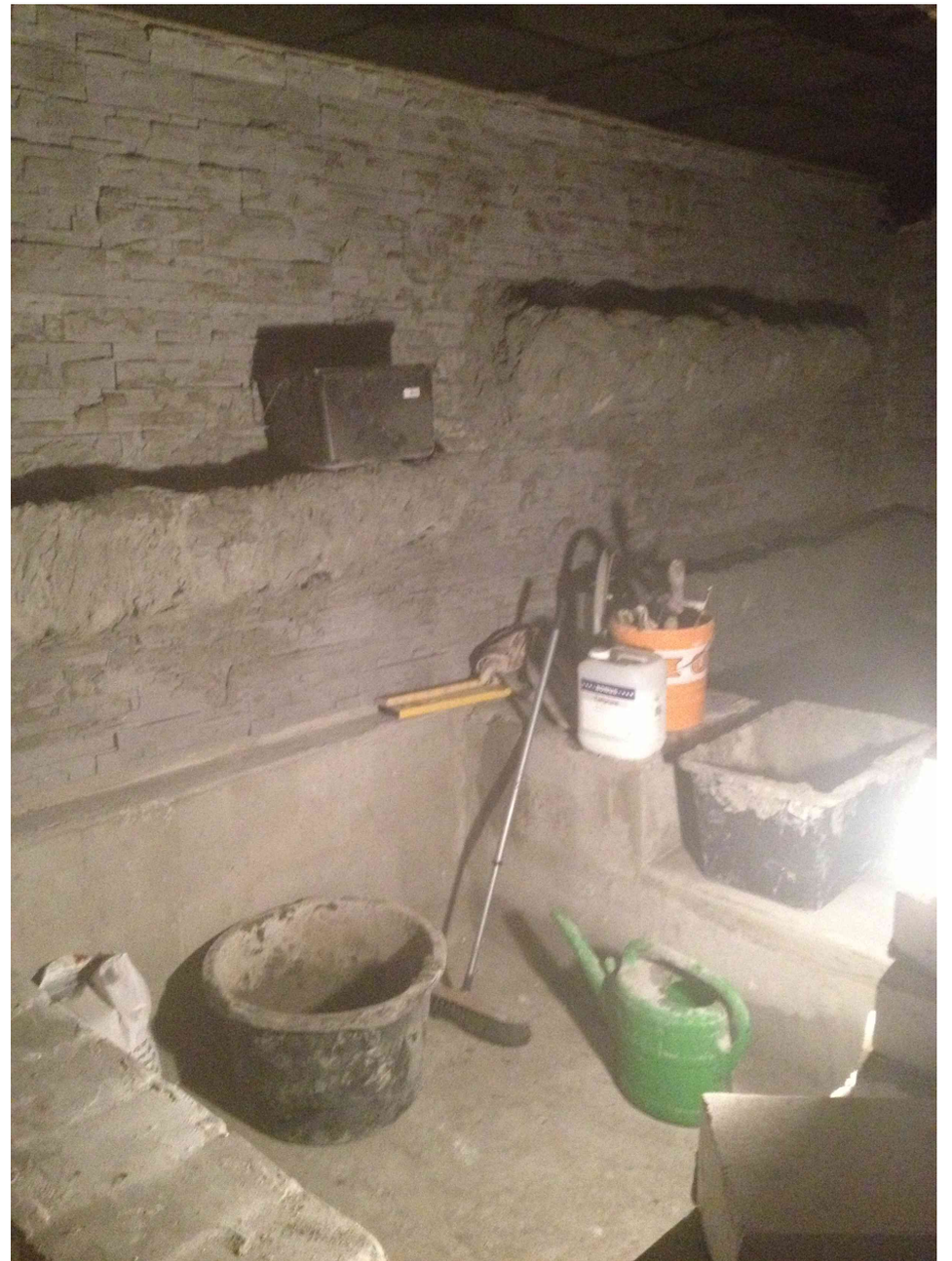


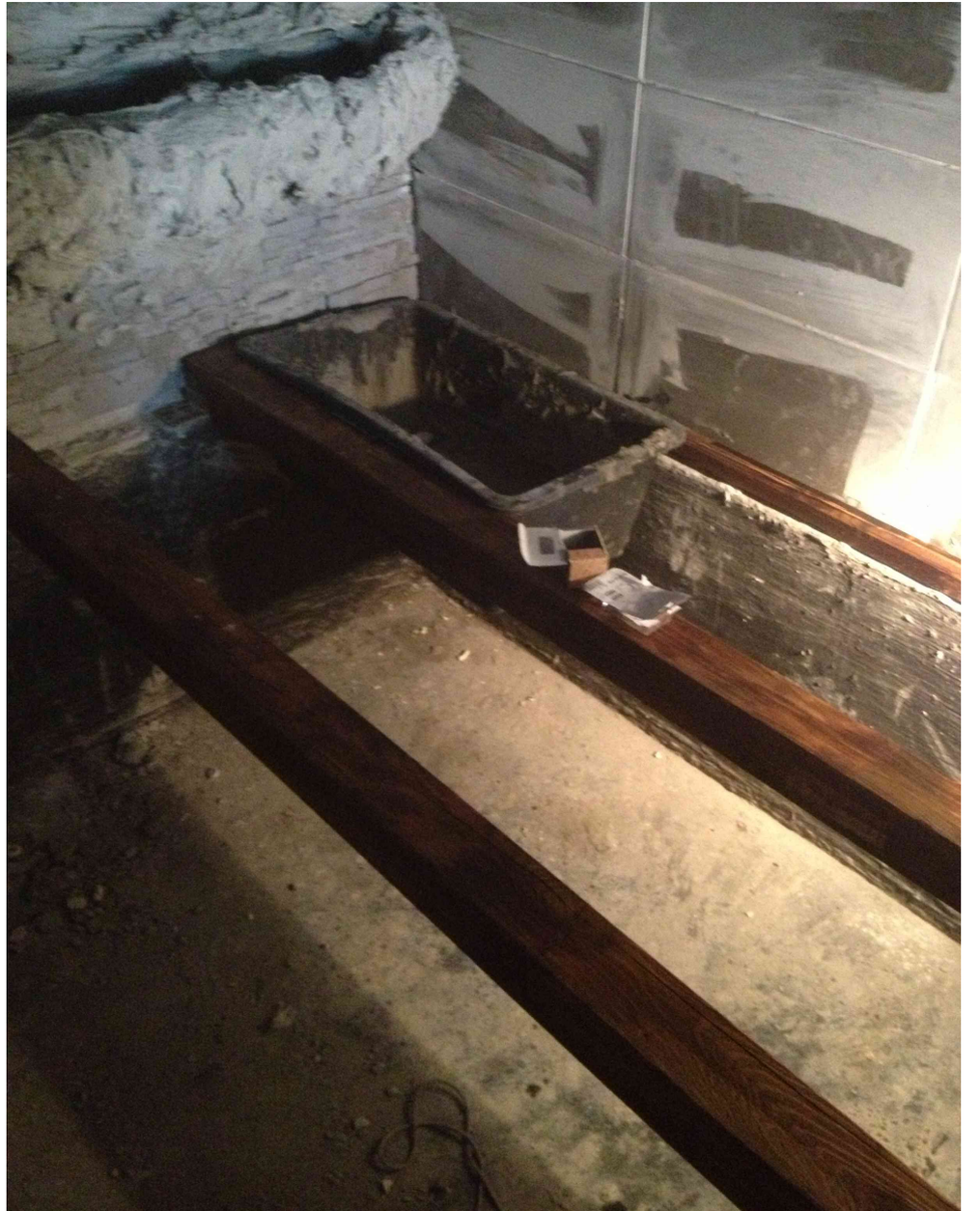


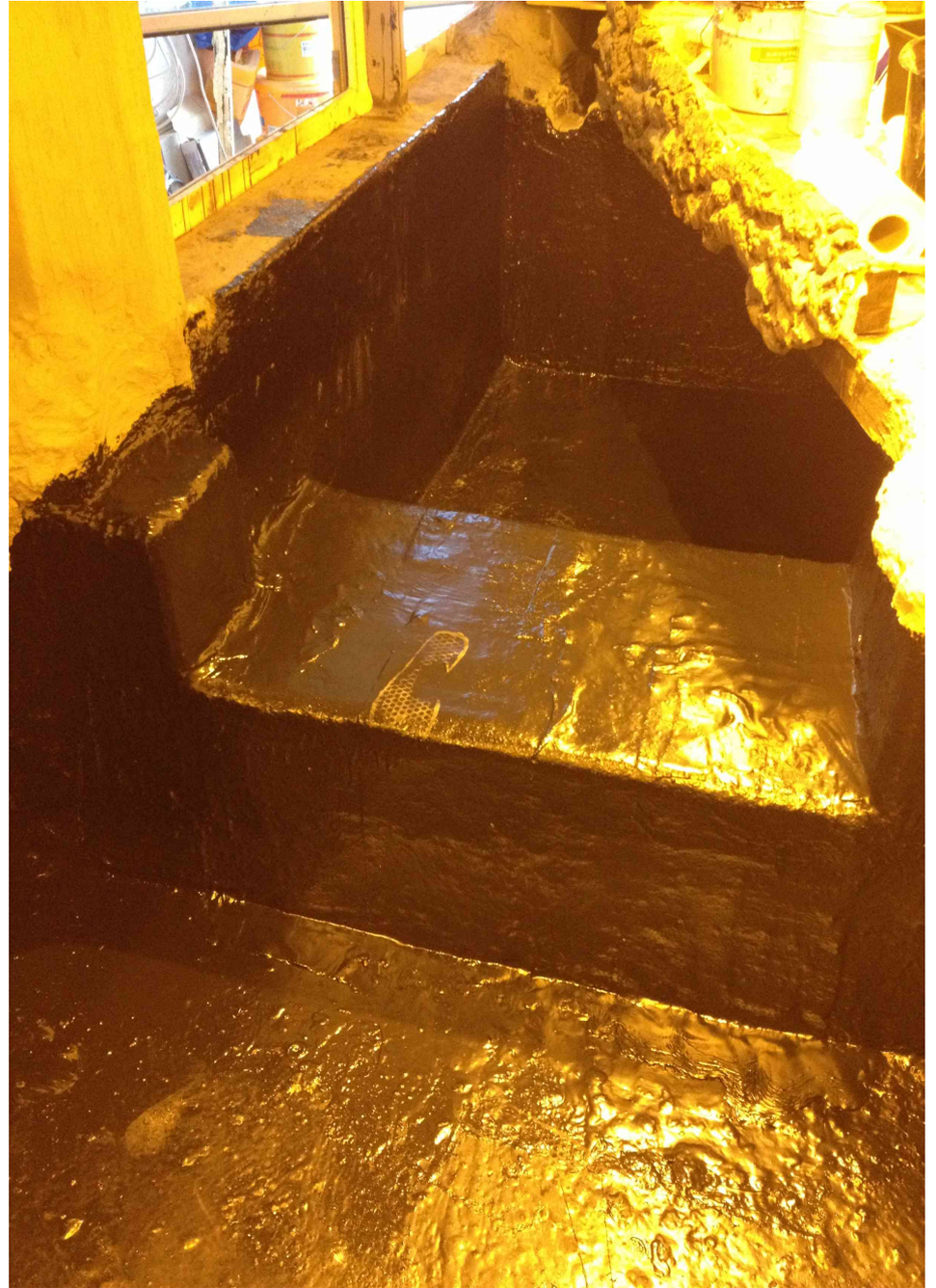


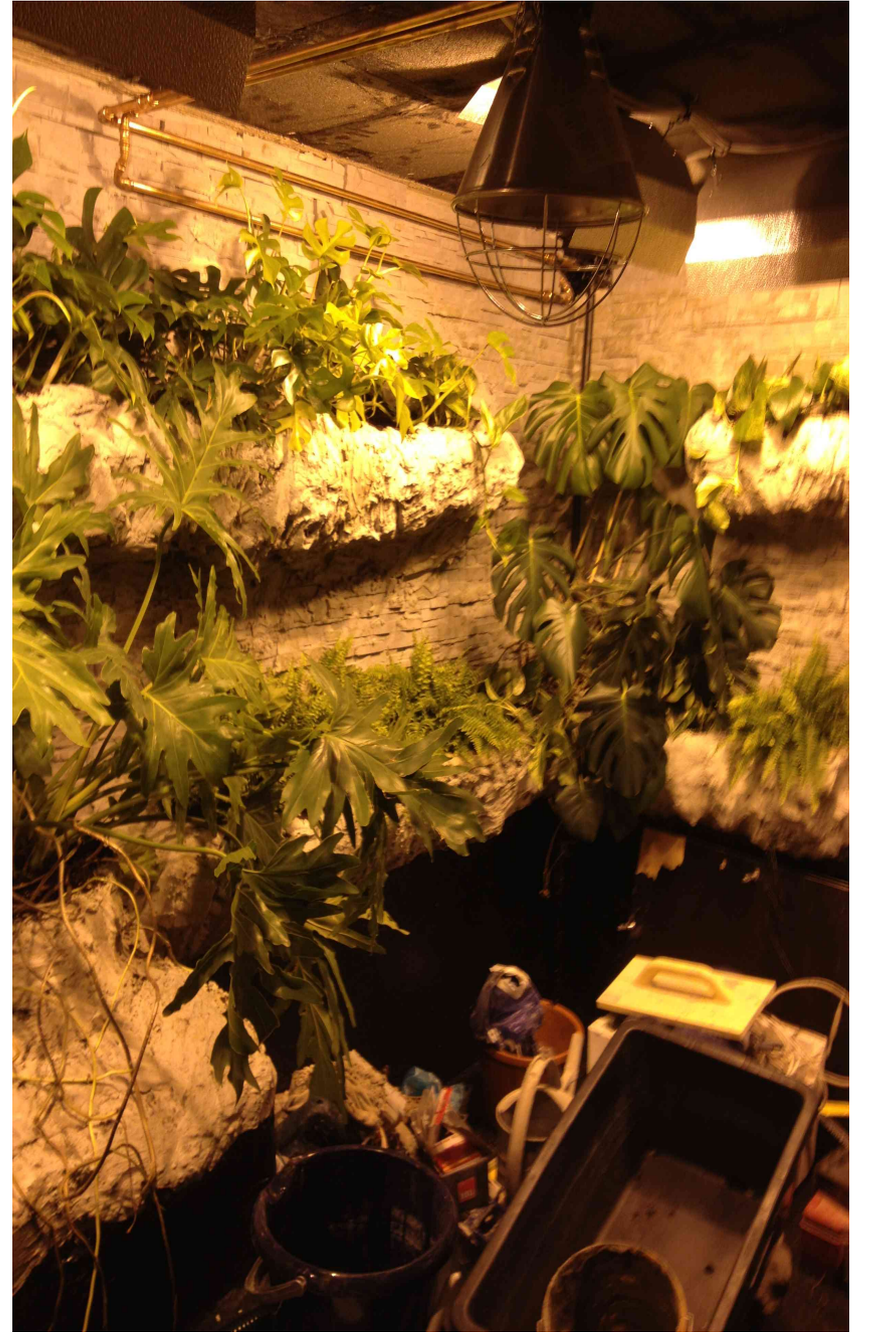
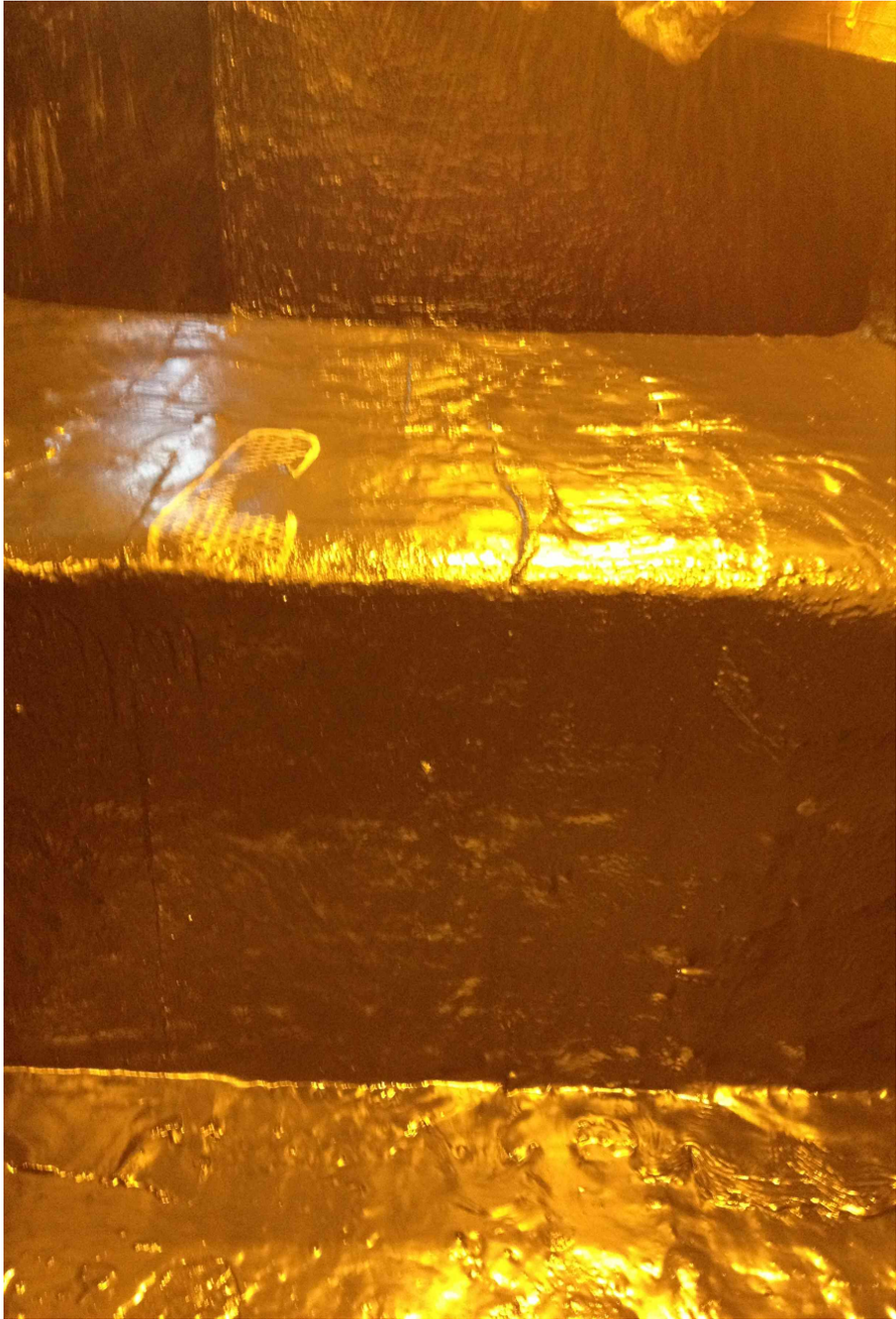






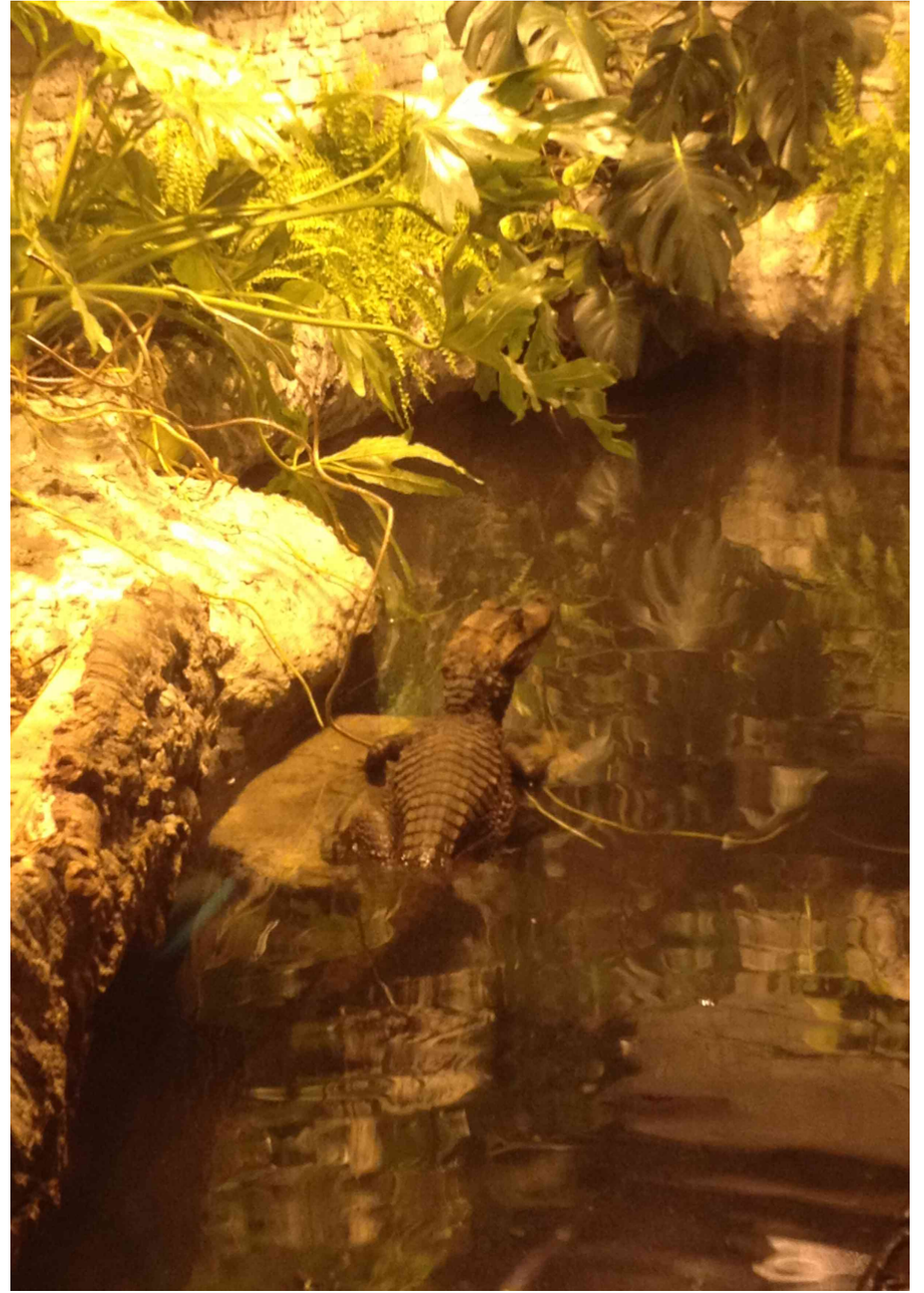
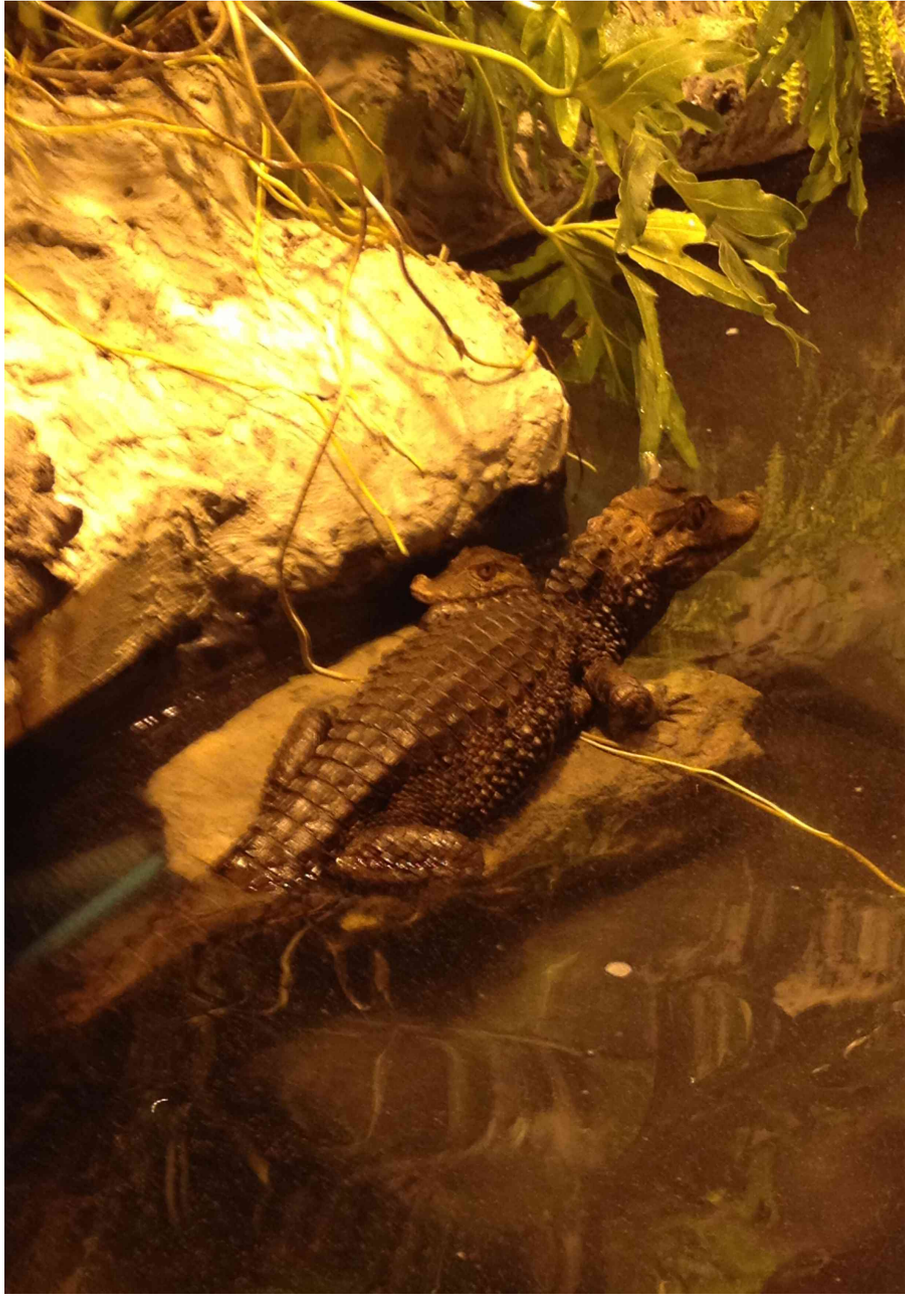


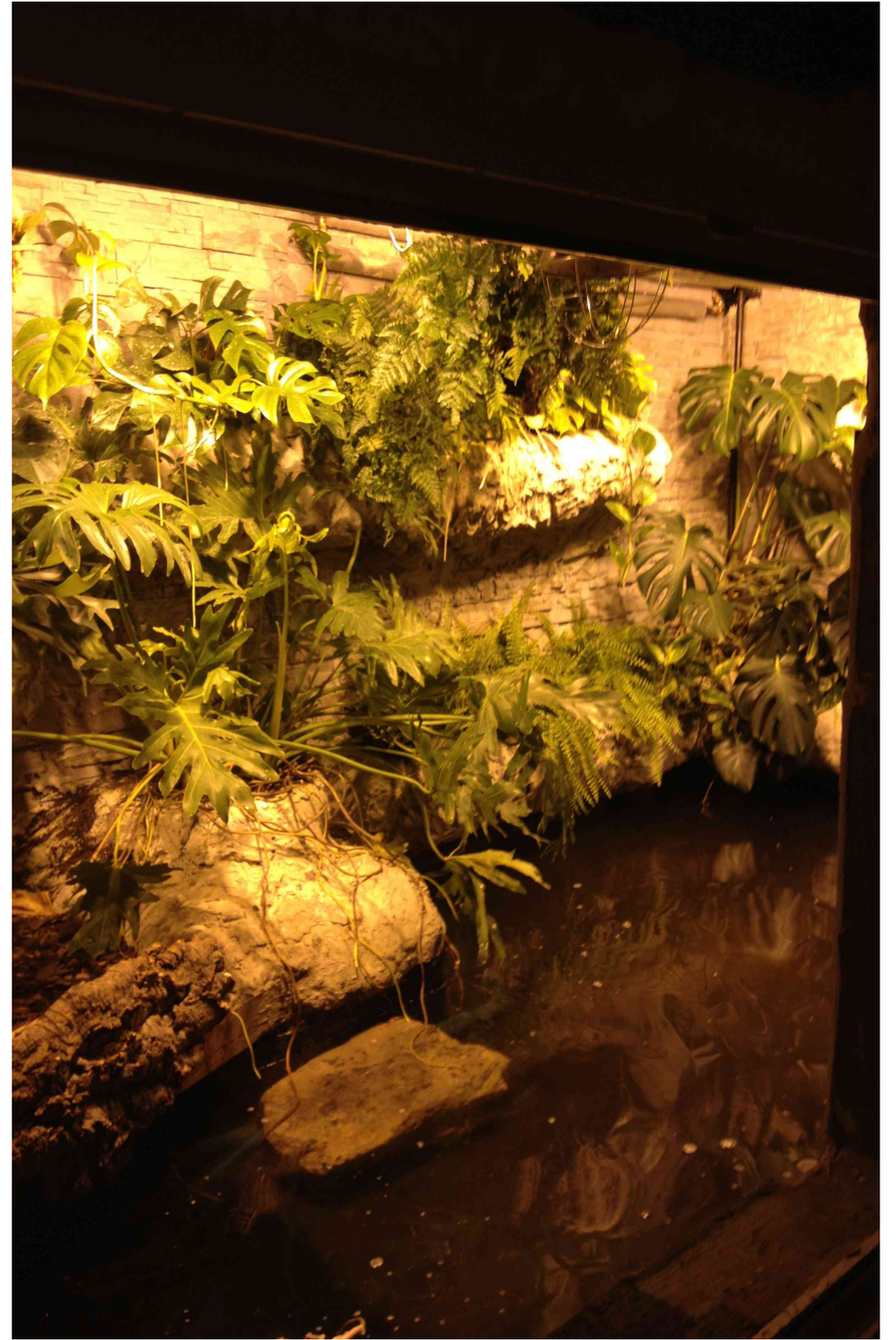


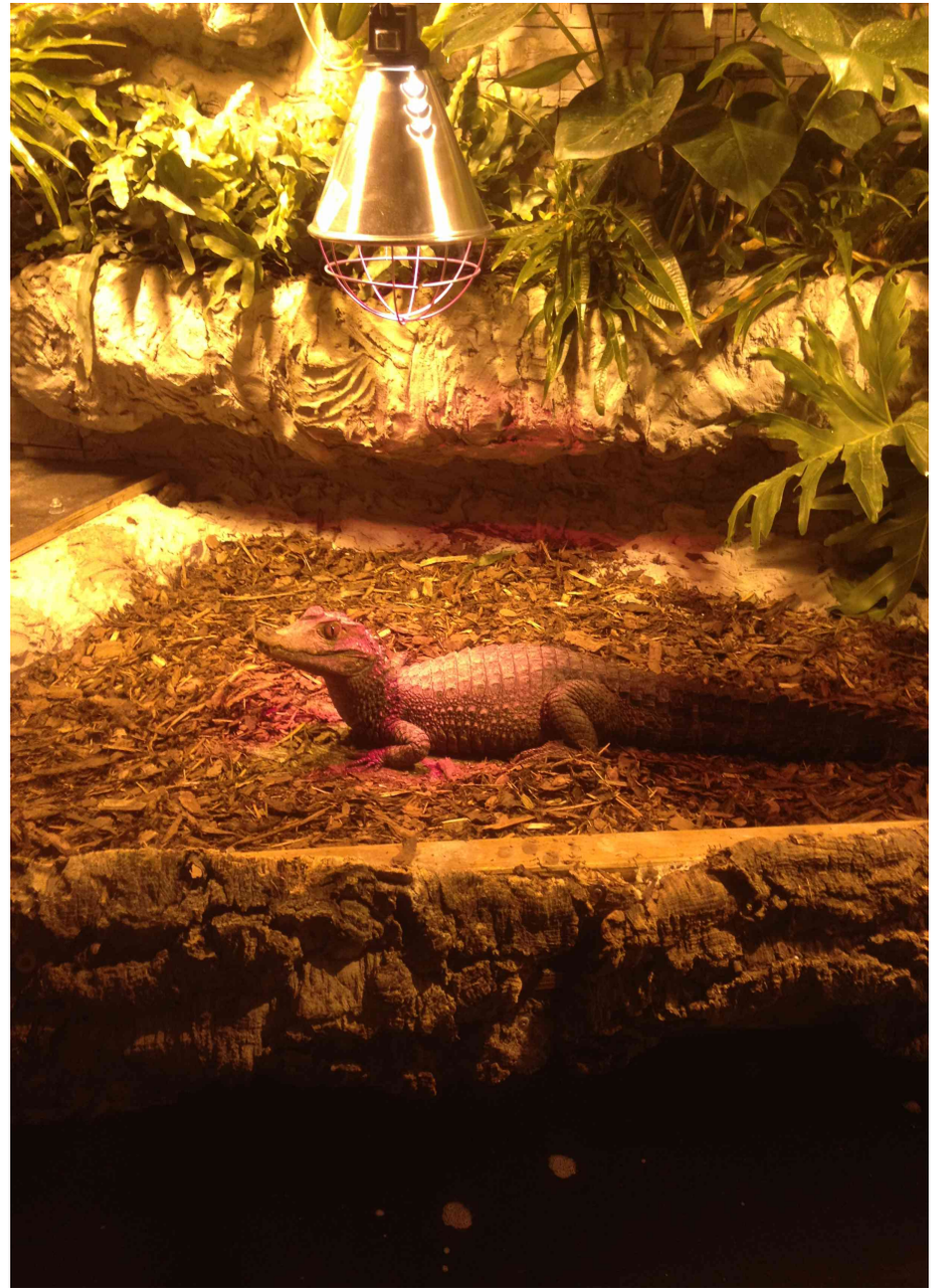


Fertigstellung Juni 2013











Impressionen vom 12.06.2014

Urwald pur - trotz Kunstlicht





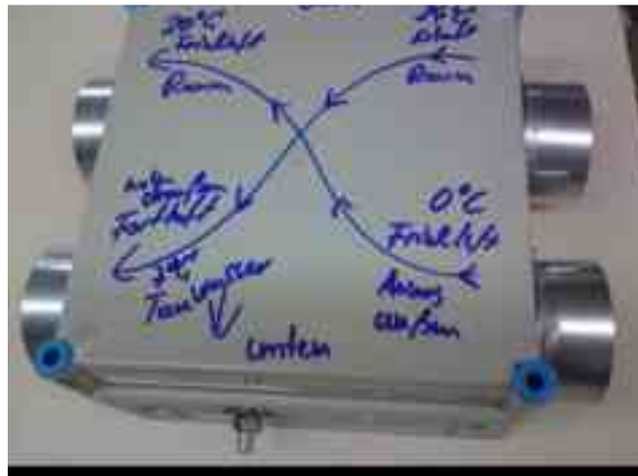


Eckdaten

- Wasservolumen ca. 5.700 Liter
- Wasserstand 70 cm
- Flachwasserzone mit 30 cm Wasserstand
- Unterschwimmbare Landteile
- Beleuchtung: 5 x NDL Lampen á 150 W
- UV-Beleuchtung: 160 W Powersun
- IR-Strahler 150 W

Eckdaten

- Beheizung mit Heizkörpern angeschlossen an Zentralheizung
- Belüftung durch 2 Rohrventilatoren & Luftwärmetauscher (zur Wärmerückgewinnung)



**Vielen Dank für Eure
Aufmerksamkeit!**