Flood Protection & Drainage Improvement in PP (Phase I)

1. Improvement of Svay Pak Drainage Sluiceway
2. Improvement of Salang Drainage Channel in the Downstream: 0.887km
3. Construction of Salang Drainage Sluiceway
4. Improvement of Mean Chey Drainage Channel in the Downstream: 2.635km
5. Construction of Tum Nup Toek Drainage Sluiceway
6. Improvement of Tompun Inlet Channel: 1.02km
7. Construction of New Tompun Pumping Station: 15m³/sec
8. Reinforcement of Tompun Ring Dike: 4.34km
Flood Protection & Drainage Improvement in PP (Phase II)

1. Improvement of two sections of Revetment along Tonle Sap River
2. Improvement of Wat Phnom Area Drainage System (DS), construction of one Underground Reservoir (UR) and one Pumping Station (PS)
3. Improvement of Central Market Area DS, Construction of one UR and one PS
4. Improvement of Royal Palace & National Museum Area DS, construction of two PS & two UR
5. Construction of Interceptor Pipe along Tonle Sap River Park
Flood Protection & Drainage Improvement in PP (Phase III)

1. Improvement of Drainage Network in Ou Russei Area, Boeng Reang Area, Monireth Area, Toul Svay Prey Area, Tuol Sleng Area, Boeng Keng Kang Area, Toul Tumpung North Area, Toul Tumpung South Area
2. Reconstruction of Sediment Chamber
3. Procurement of two sets of Sludge Sucker and two sets of High Water-Jet Machine