

PROJECT PROFILE : Lambeusoe Bridge Approach Embankment

Project : Lambeusoe Bridge Approach Embankment, Section IV, Aceh Road/Bridge
Reconstruction and Rehabilitation Project
Funded by : USAID
Contractor : Ssangyong Engineering & Construction
Geofoam : about 1475m³ Cahyana GEOfoam, ASTM D6817 EPS-22



**Spreading aggregate base class B. (Km 80+000 - Section 4)
19 Apr 2011**



**Trimming embankment slope (Km 83+100 - Section 4)
20 Apr 2011**



**Installing pedestrian rail for Lambeso north span (Km 82+600 - Section 4)
02 May 2011**



**Installing geofoam at Lambeso south approach (Km 82+600 – Section 4)
31 May 2011**



**Placing geomembrane for Lambeso north approach (Km 82+600 - Section 4)
01 Jun 2011**



**Field seams of geomembrane by hot shoe welding tool (Km 82+600 – Section 4)
01 Jun 2011**



**Compacting selected embankment capping layer near Lambeso north abutment (Km 82+700 –
Section 4) - 09 Jun 2011**



**Spreading aggregate base class A at Lambeso Bridge (Km 82+675 – Section 4)
20 Jun 2011**

**) source: acehroad.org*

Cahyana Styrofoam

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