Indicative Cost Comparison

| No | Description | Unit | ACOTEC PANEL | CLAY BRICK | CEMENT SAND |
|----|---|----------------|---|--|--------------------------|
| | | | Internal Wall | Internal | Internal |
| | | | RM / m ² | RM / m ² | RM / m ² |
| 1 | COST | | | | 1111-21-34-34 |
| | Material ** refer to note 1 | m ² | 42 | 20 | 11 |
| | (sand,Cement) | m ² | INCL | 5.5 | 5.5 |
| | Labour (skill worker) | m ² | 16 | 10 | 10 |
| | Exmet for brickworks | m ² | NIL | 1.5 | 1.5 |
| | Starter bar | m² | 0.5 | Nil | Nil |
| | Skim Coat (Mat. + Lab.) | m ² | 15 | 10 | 10 |
| | Render / Plastering (Mat. + Lab.) | m ² | NIL | 40 | 40 |
| | Wastages | m ² | 1.00 | 1.50 | 1.00 |
| | Total (RM) | | 74.5 | 88.5 | 79 |
| 2 | Manpower | | 4 workers | 8 workers | 8 workers |
| | Installation Speed | | 64m² / day | 64m² / day | 64m² / day |
| 3 | Material Density (46% Lighter) Compressive Strength | | 1400 kg/m ³ Grade 25 concrete | 2600 kg/m ³ Grade 8 | 2600 kg/m³ N/A |

^{1 **} Price may vary depending on location and sizes of project. The price shown above are base on klang valley only.

^{2 **} Labour cost is for recommended installer pricing. We will provide free technical training for your worker.

³ Skim coating & Rendering by others for Acotec Panel.

⁴ This is only a cost estimate and subject to change due to various factors such as labour cost, transport and etc.