

Daftar Gambar

Gambar 1. 1 Alur kerja metodologi MDLC waterfall	16
Gambar 3. 1 <i>Use case diagram</i>	21
Gambar 3. 2 <i>Activity diagram</i> peta AR.....	22
Gambar 3. 3 <i>Activity diagram</i> bangunan AR.....	24
Gambar 3. 4 Model peta AR.....	25
Gambar 3. 5 Model bangunan 3D.....	26
Gambar 3. 6 Penanda (marker).....	26
Gambar 3. 7 <i>Scene</i> menu awal.....	27
Gambar 3. 8 Tombol keluar	28
Gambar 3. 9 <i>Scene</i> menu pilih daerah	29
Gambar 3. 10 <i>Scene</i> kamera peta AR	30
Gambar 3. 11 <i>Scene</i> kamera bangunan AR	31
Gambar 3. 12 Tombol informasi.....	32
Gambar 3. 13 Tombol petunjuk map	33
Gambar 3. 14 <i>Scene</i> menu informasi	34
Gambar 3. 15 <i>License key</i>	35
Gambar 3. 16 <i>Image target</i>	35
Gambar 4. 1 <i>Scene</i> menu awal.....	37
Gambar 4. 2 <i>Scene</i> pilih daerah	38
Gambar 4. 3 <i>Scene</i> peta AR.....	39
Gambar 4. 4 <i>Scene</i> bangunan AR.....	40
Gambar 4. 5 <i>Scene</i> informasi.....	41

Gambar 4. 6 survei fungsional.....	48
Gambar 4. 7 survei peforma.....	49