

DAFTAR GAMBAR

| | |
|---|----|
| Gambar 1.1 Bare cooper conductor | 3 |
| Gambar 1.2 All alumunium conductor | 3 |
| Gambar 1.3 Acsr | 3 |
| Gambar 1.4 Alumunium conductor composite core | 4 |
| Gambar 1.5 NYA dan NYAF | 4 |
| Gambar 1.6 nym dan nymhy | 4 |
| Gambar 1.7 Produk kabel dengan isolasi pvc | 5 |
| Gambar 1.8 Produk kabel dengan isolasi xlpe | 6 |
| Gambar 1.9 Kabel udara nfa2x dan Nfa2x-t | 7 |
| Gambar 1.10 Kabel udara nfa2xsy-t | 7 |
| Gambar 3.1 Cu dan al wire | 17 |
| Gambar 3.2 Konduktor cu dan al jenis round (rm) | 17 |
| Gambar 3.3 Konduktor compact (cm) | 18 |
| Gambar 3.4 Konduktor sektor (sm) | 19 |
| Gambar 3.5 Konduktor solid (re) | 20 |
| Gambar 3.6 Kebocoran permukaan kabel | 24 |
| Gambar 3.7 Ilustrasi pengukuran kebocoran | 25 |
| Gambar 3.8 Fluke insulation tester | 26 |
| Gambar 3.9 Proses Drawing | 26 |
| Gambar 3.10 Proses Stranding | 27 |
| Gambar 3.11 Pay off di dalam cage | 28 |
| Gambar 3.12 Pay off di luar cage | 29 |
| Gambar 3.13 Cage stranding | 29 |
| Gambar 3.14 Stranding point dan stranding dies | 29 |
| Gambar 3.15 Post former | 30 |
| Gambar 3.16 Tempat roll sector | 30 |
| Gambar 3.17 Roll sector | 31 |
| Gambar 3.18 Counter meter | 31 |
| Gambar 3.19 Capstan dan take up | 31 |
| Gambar 3.20 Lay length | 32 |
| Gambar 3.21 Arah Lay Length | 33 |

| | |
|-----------------------------------|----|
| Gambar 3.22 Susunan wire | 34 |
| Gambar 3.23 Proses extruding | 35 |
| Gambar 3.24 Proses Cabling | 36 |
| Gambar 3.25 Proses armouring | 37 |
| Gambar 4.1.1 Procard | 40 |
| Gambar 4.1.3 Proses loading bahan | 41 |
| Gambar 4.1.4 Tarik Pancingan | 41 |
| Gambar 4.1.5 Roll meter | 42 |
| Gambar 4.1.6 Tromol Take up | 42 |

