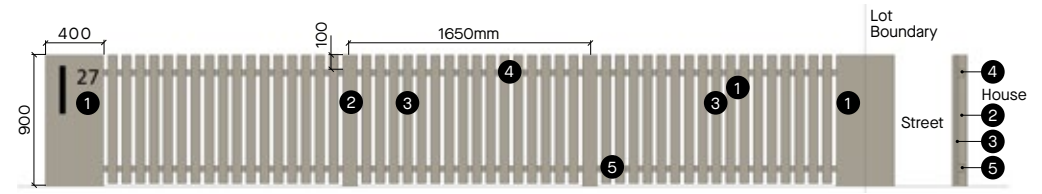


## A.2—Fencing Plan (Developer Installation)



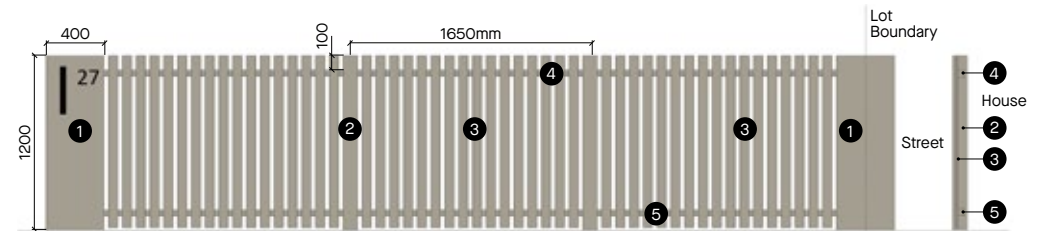
## A.3—Fencing Plan Detail

### Neighbourhood 1—Front Fencing



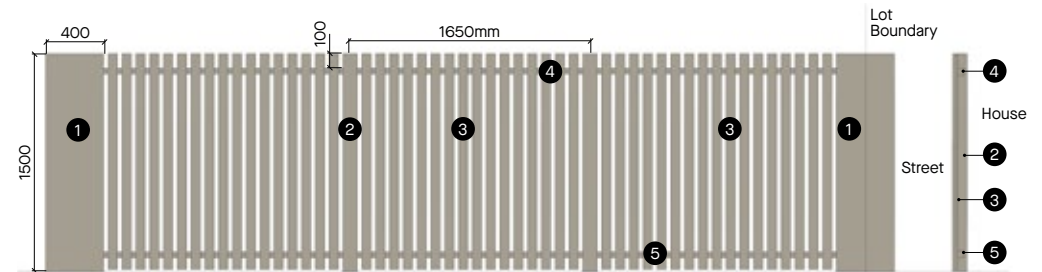
Front Fence Option A Elevation

Section



Front Fence Option B Elevation

Section



Front Fence Option C Elevation

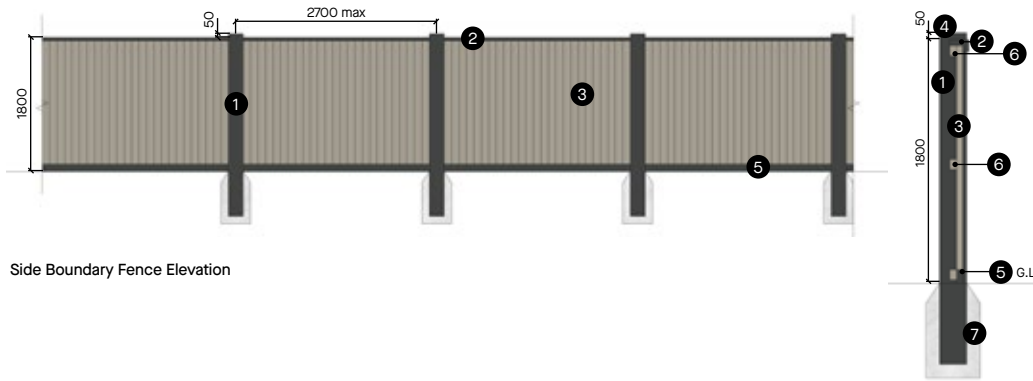
Section

### Legend

- ① 400×400mm deep rendered masonry pier
- ② 100×100mm powder coated aluminum posts
- ③ 65×16mm aluminium picket
- ④ 40×40mm powder coated aluminum top rails
- ⑤ 40×40mm powder coated aluminum bottom rails

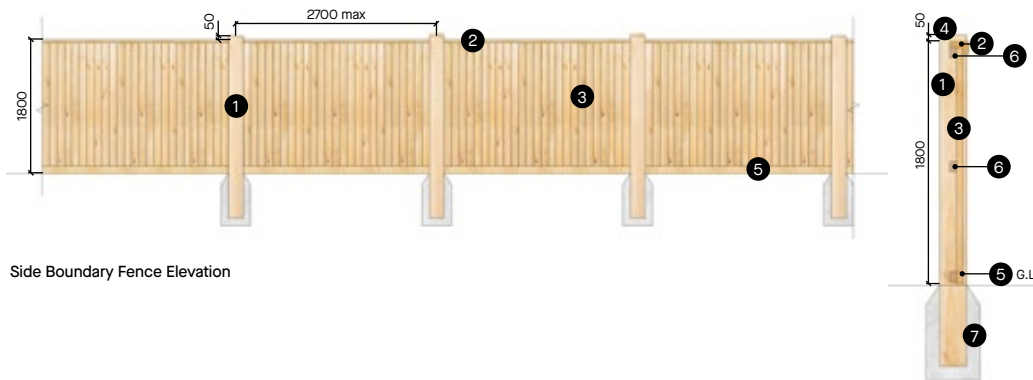
## A.3—Fencing Plan Detail

### Neighbourhood 1—High Visibility Side/Rear Boundary Fence



Side Boundary Fence Elevation

### Neighbourhood 1—Standard Side/Rear Boundary Fence

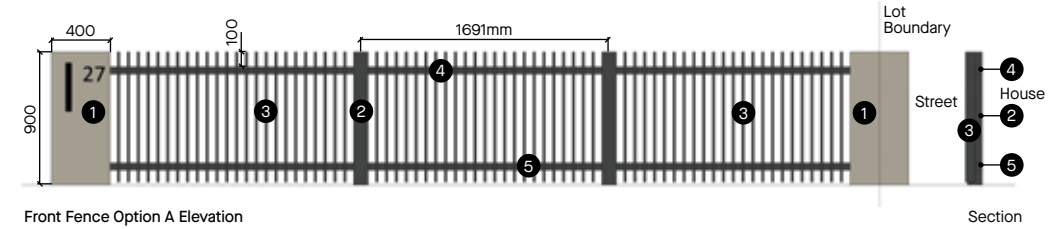


Side Boundary Fence Elevation

#### Legend

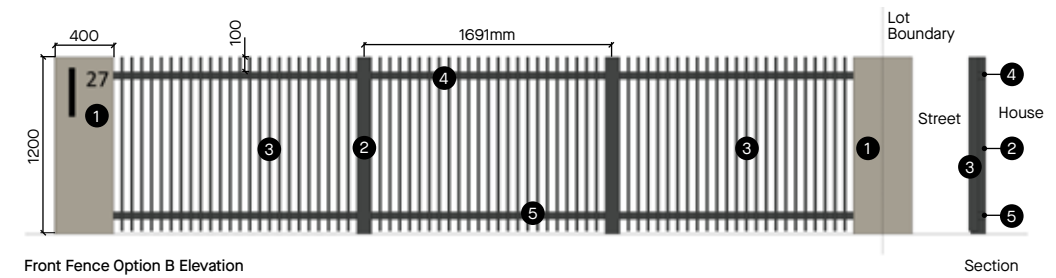
- ① 200×200 mm timber fence post at max 2700mm centers
- ② 90×45mm treated pine timber capping
- ③ 1800mm treated pine timber palings
- ④ Splayed top of post to shed water
- ⑤ 100mm bottom board bottom
- ⑥ 75×50mm treated pine timber rail faced post
- ⑦ Footings to engineer's approval

### Neighbourhood 2—Front Fencing



Front Fence Option A Elevation

Section



Front Fence Option B Elevation

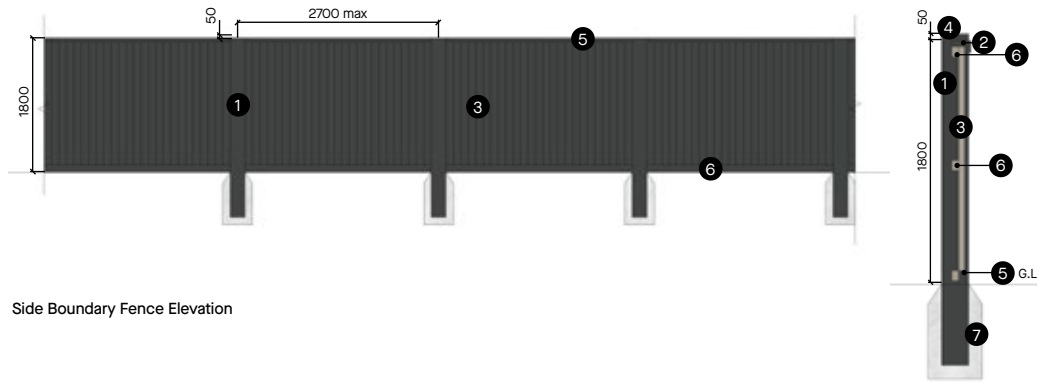
Section

#### Legend

- ① 400×400mm deep rendered masonry pier
- ② 100×100mm powder coated aluminium posts
- ③ 65×17mm aluminium picket
- ④ 50×50mm powder coated aluminum top rails
- ⑤ 50×50mm powder coated aluminum bottom rails

## A.3—Fencing Plan Detail

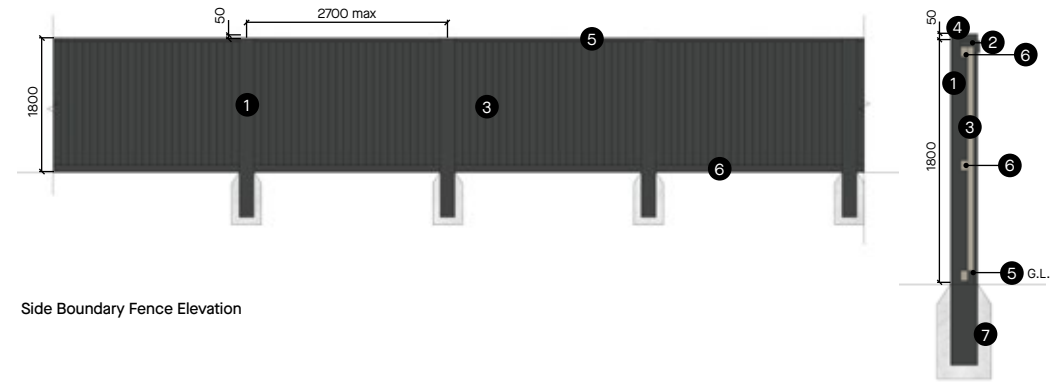
### Neighbourhood 2—High Visibility Side/Rear Boundary Fence



#### Legend

- ① 200×200 mm timber fence post at max 2700mm centers
- ② 90×45mm treated pine timber capping
- ③ 1800mm treated pine timber palings
- ④ Splayed top of post to shed water
- ⑤ 45mm top rail
- ⑥ 100mm bottom rail
- ⑦ 75×50mm treated pine timber rail faced post
- ⑧ Footings to engineer's approval

### Neighbourhood 2—Standard Side/Rear Boundary Fence



#### Legend

- ① 200×200 mm timber fence post at max 2700mm centers
- ② 150mm treated pine timber capping
- ③ Splayed top of post to shed water
- ④ 150mm top rail
- ⑤ 100mm bottom rail
- ⑥ 75×50mm treated pine timber rail faced post
- ⑦ Footings to engineer's approval