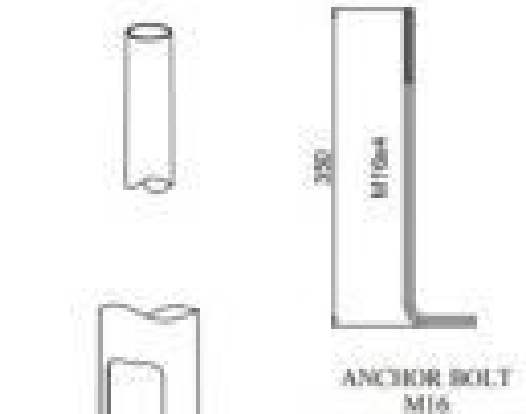
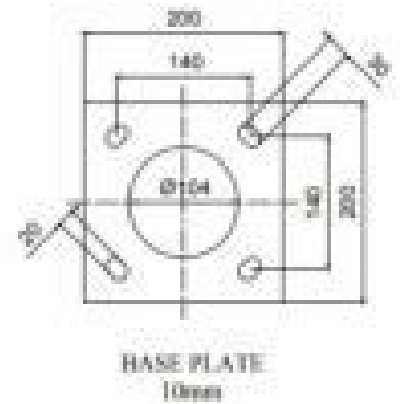
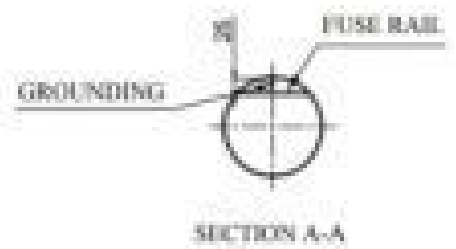
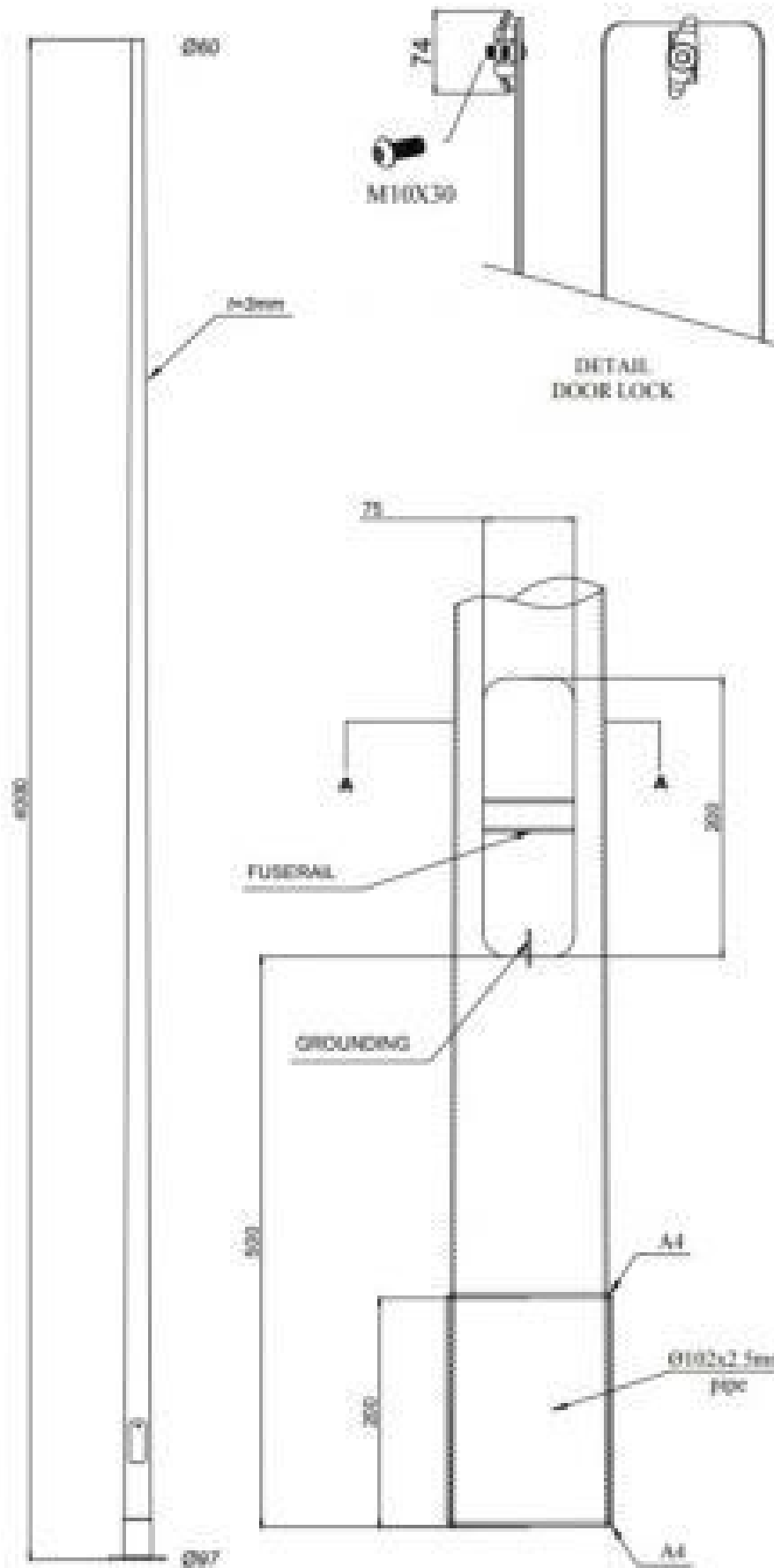


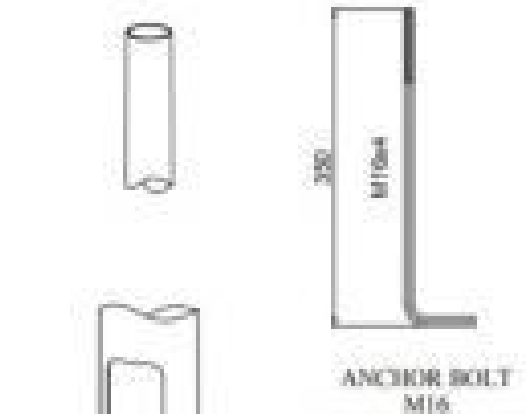
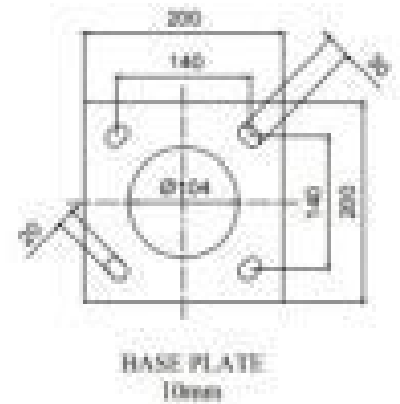
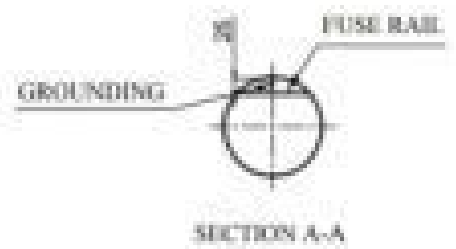
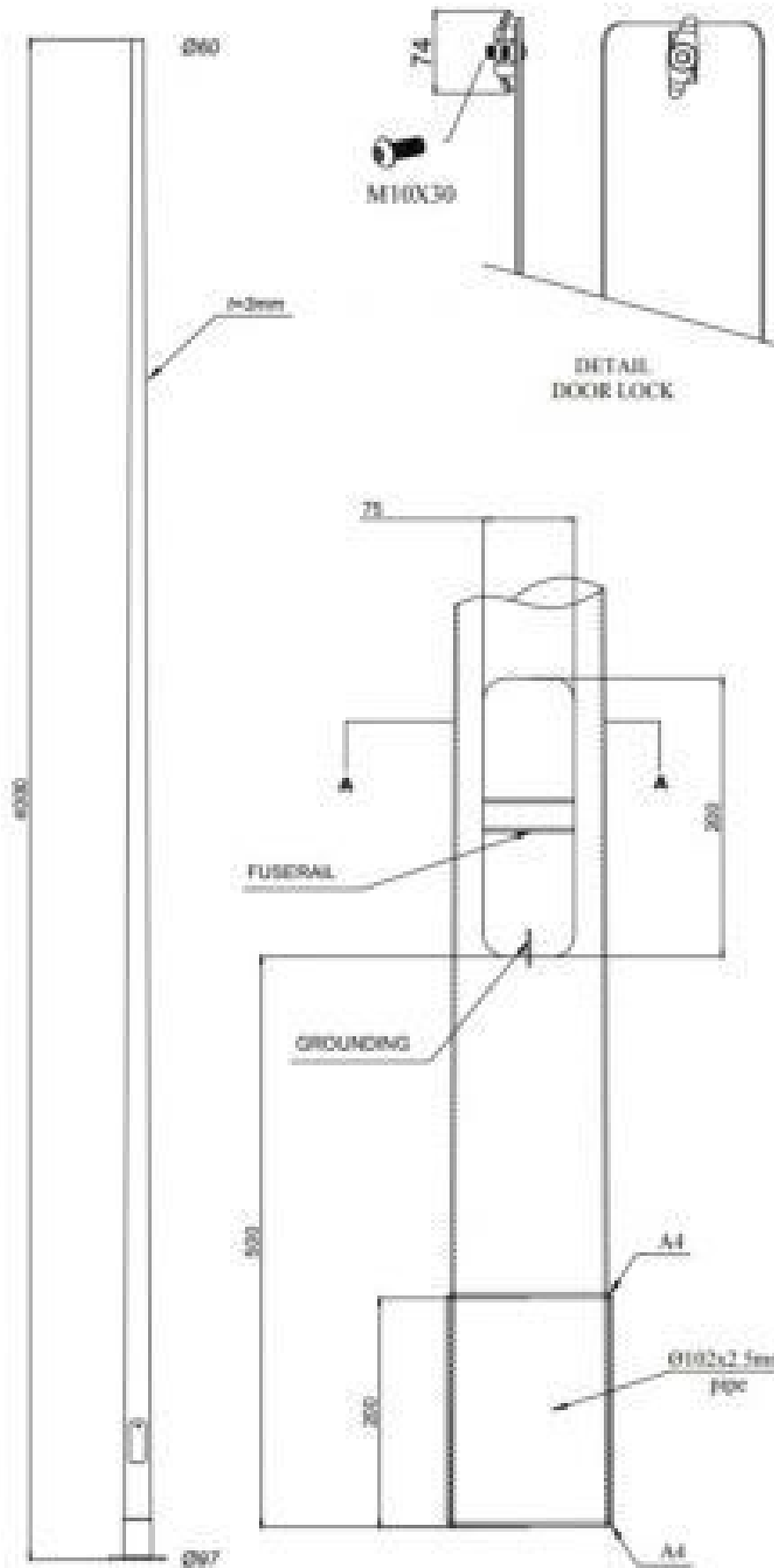
6. sz. melléklet





ANCHOR BOLT  
M16

MIG WELDING
standard BS 5135
STEEL QUALITY
S235JR
MECHANIC CHARESTRIC
EN 10025
CHEMICAL CHARESTRIC
EN 10025
GALVANISIN PROPERTIES
TS 914 - ISO 9002 MS 75 - 80

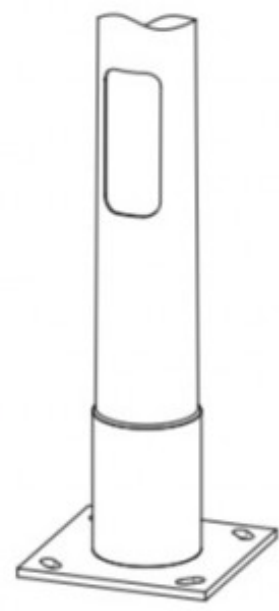
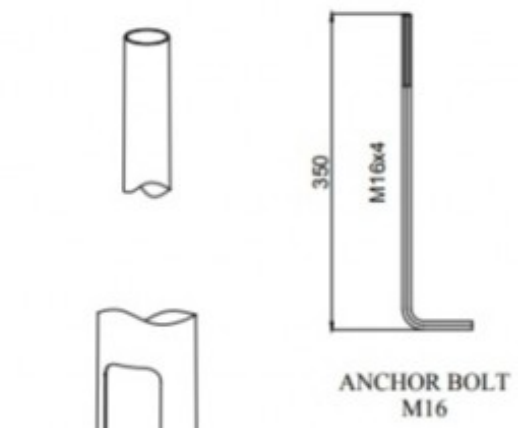
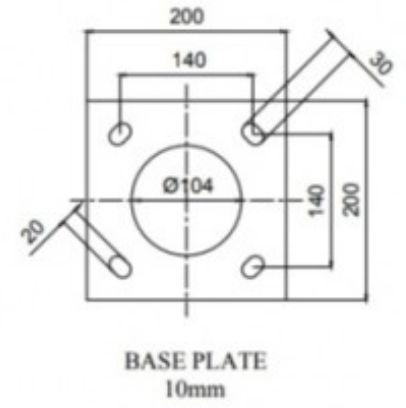
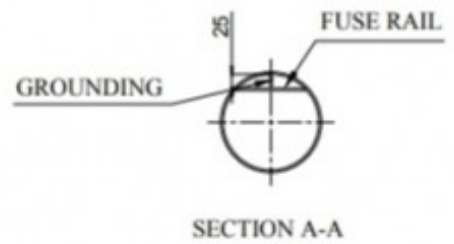
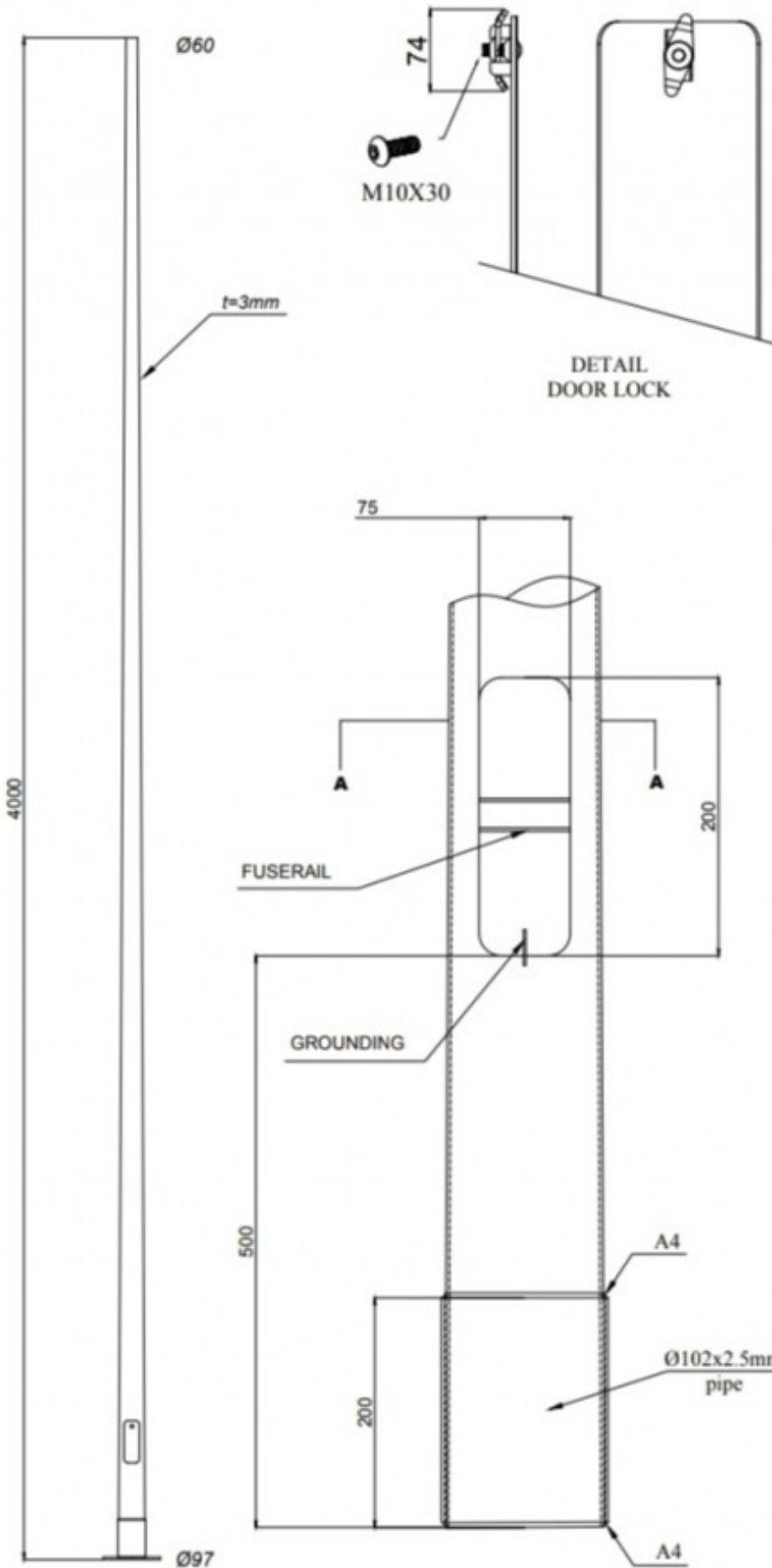


MIG WELDING
standard BS 5135
STEEL QUALITY
S235JR
MECHANIC CHARESTRIC
EN 10025
CHEMICAL CHARESTRIC
EN 10025
GALVANISINTY PROPERTIES
TS 914 - ISO 9002
MS 75 - 83

PROJE ADI (PROJECT)

4MT ROUND POLE

REV:00



ANCHOR BOLT  
M16

MIG WELDING
standart BS 5135
STEEL QUALITY
S235JR
MECHANIC CHARESTIRICTIC
EN 10025
CHEMICAL CHARESTIRICTIC
Ceq>0.42 S>0.05 Si<0.04 P ≤ 0.025 (Si+2.5) ± 0.1025
GALVANISINY PROPERTIES
TS 914 - ISO 9002 Min. 70 - 80