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CASE STUDY

PROJECT

New Fire Escape

LOCATION

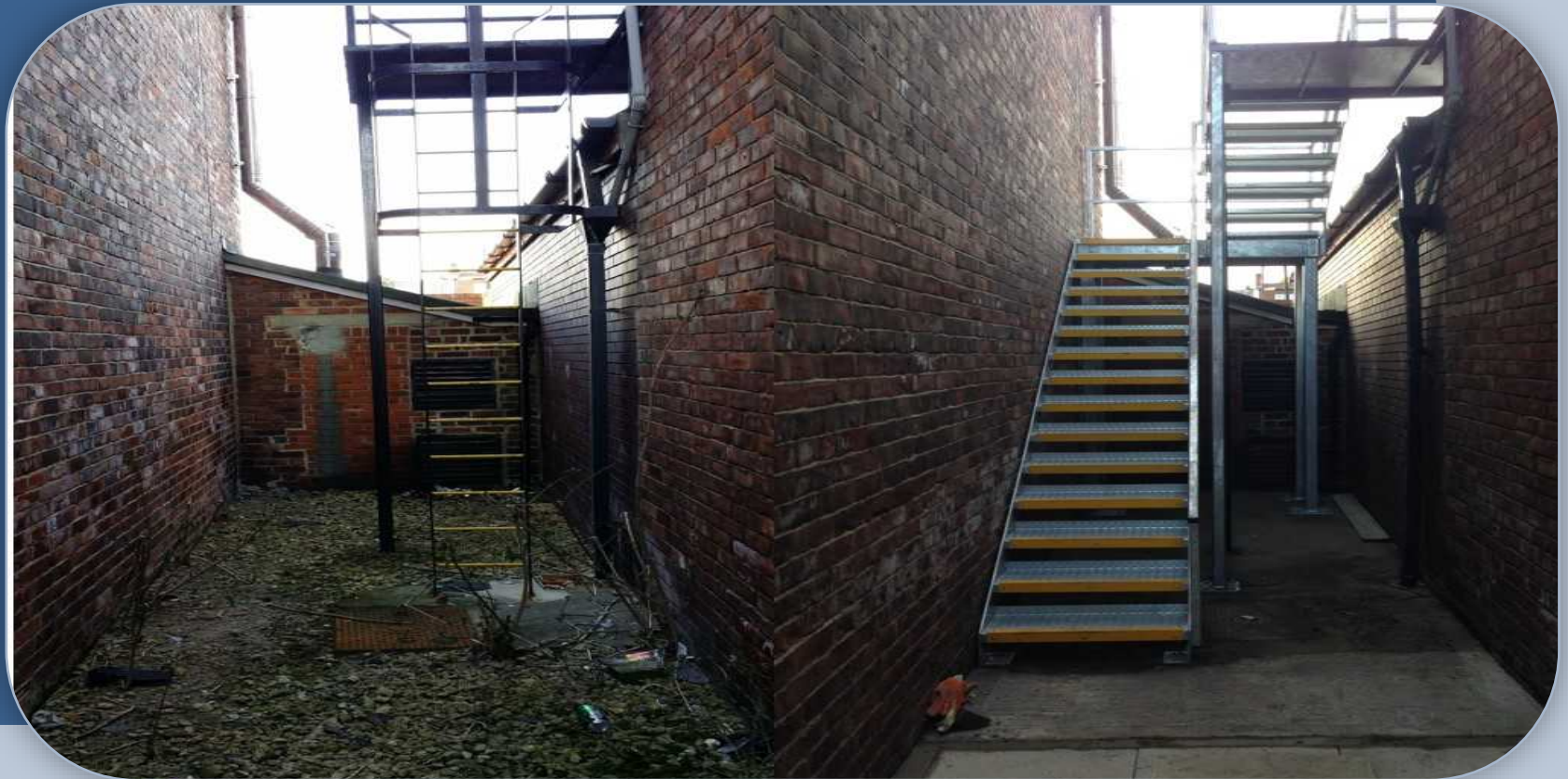
Seaham, County Durham

CLIENT

MITIE

DESCRIPTION

Installation of new Fire Escape



CASE STUDY

Having completed a fire risk assessment (FRA) it was determined that the existing means of escape on site were not suitable or sufficient. With the report in T and D were appointed to work alongside MITIE to design a new means of escape.



tions and removed from site. With the staircase out the way the foundations for the new staircase were installed and shortly after the staircase was carefully crane lifted into position in 3 sections.



With the staircase in situ all other elements of the project were swiftly completed within the programmed time.

With a new secure emergency escape door, edge protection and staircase in place the project was signed off and handed back to another happy customer.

SPECIFICATION

- New galvanised steel staircase
- New edge protection to the perimeter
- Repairs to the flat roof
- New escape door with push bar
- Anti-burglar bars installed for security



Following a site survey the best solution was proposed and submitted for approval. With the proposal accepted drawings were submitted and permissions were granted.

With all approvals and safe systems of work in place the T and D team set up on site to commence works.

The existing ladder was carefully cut out in sec-



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