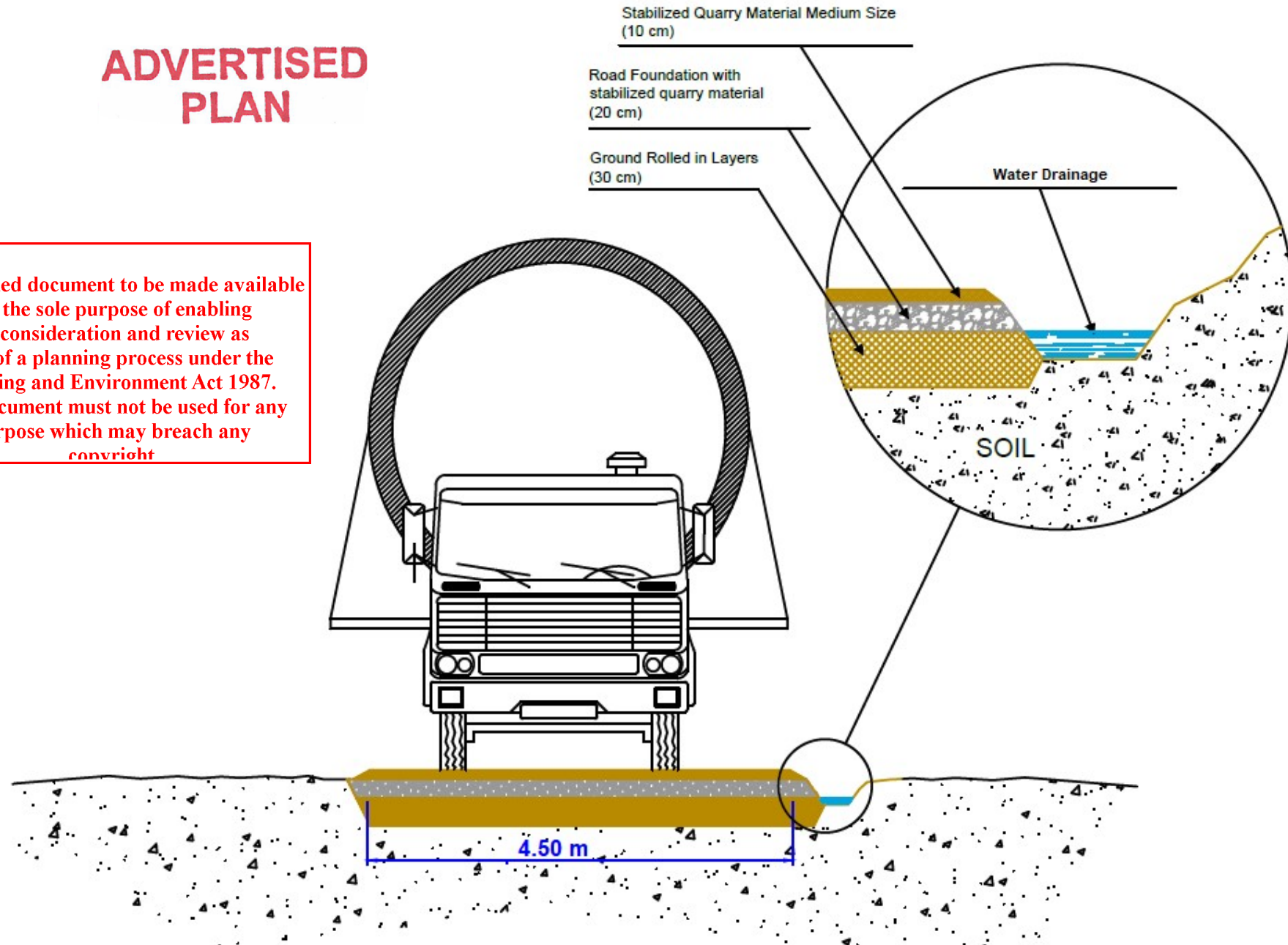


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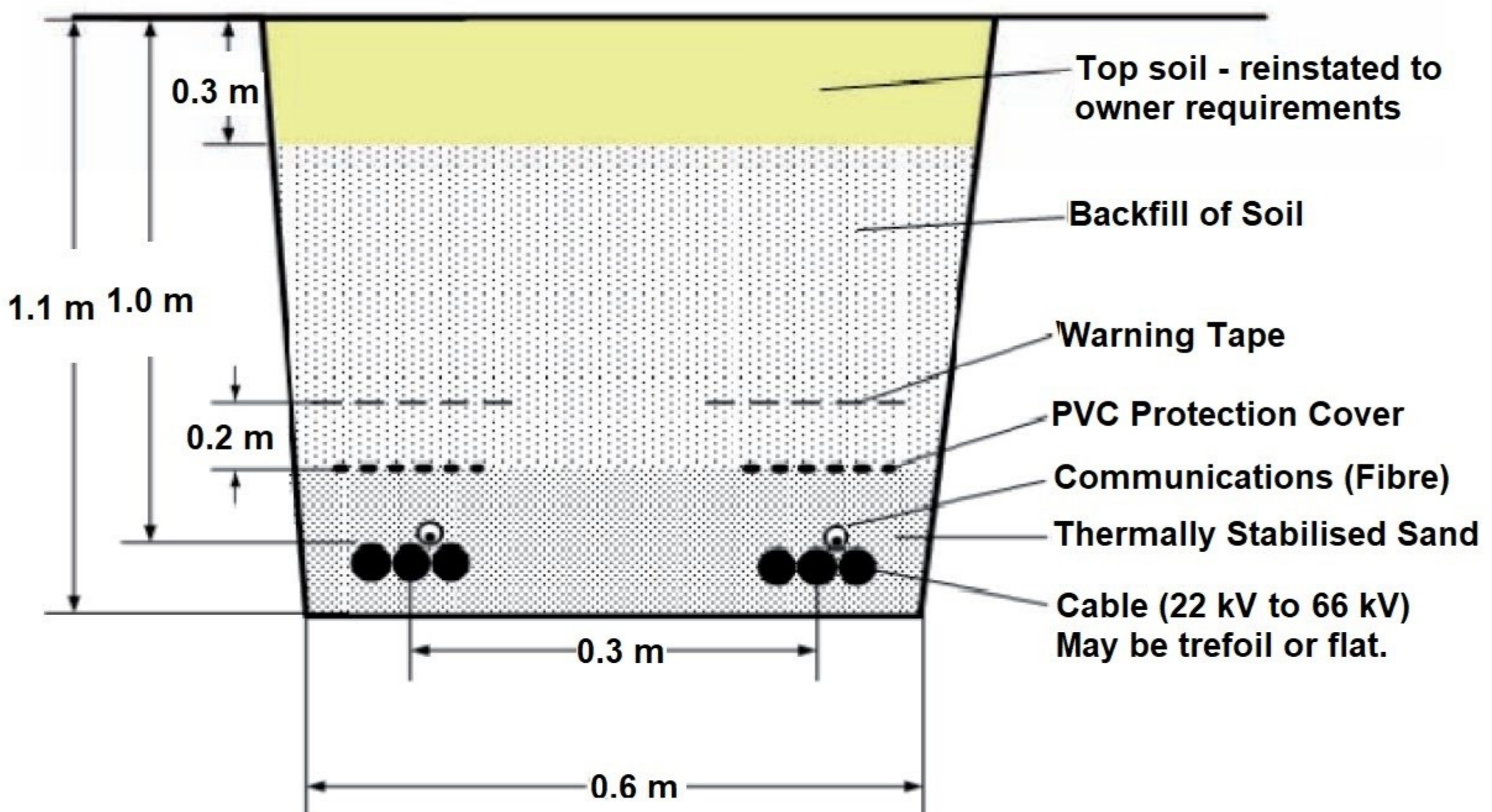
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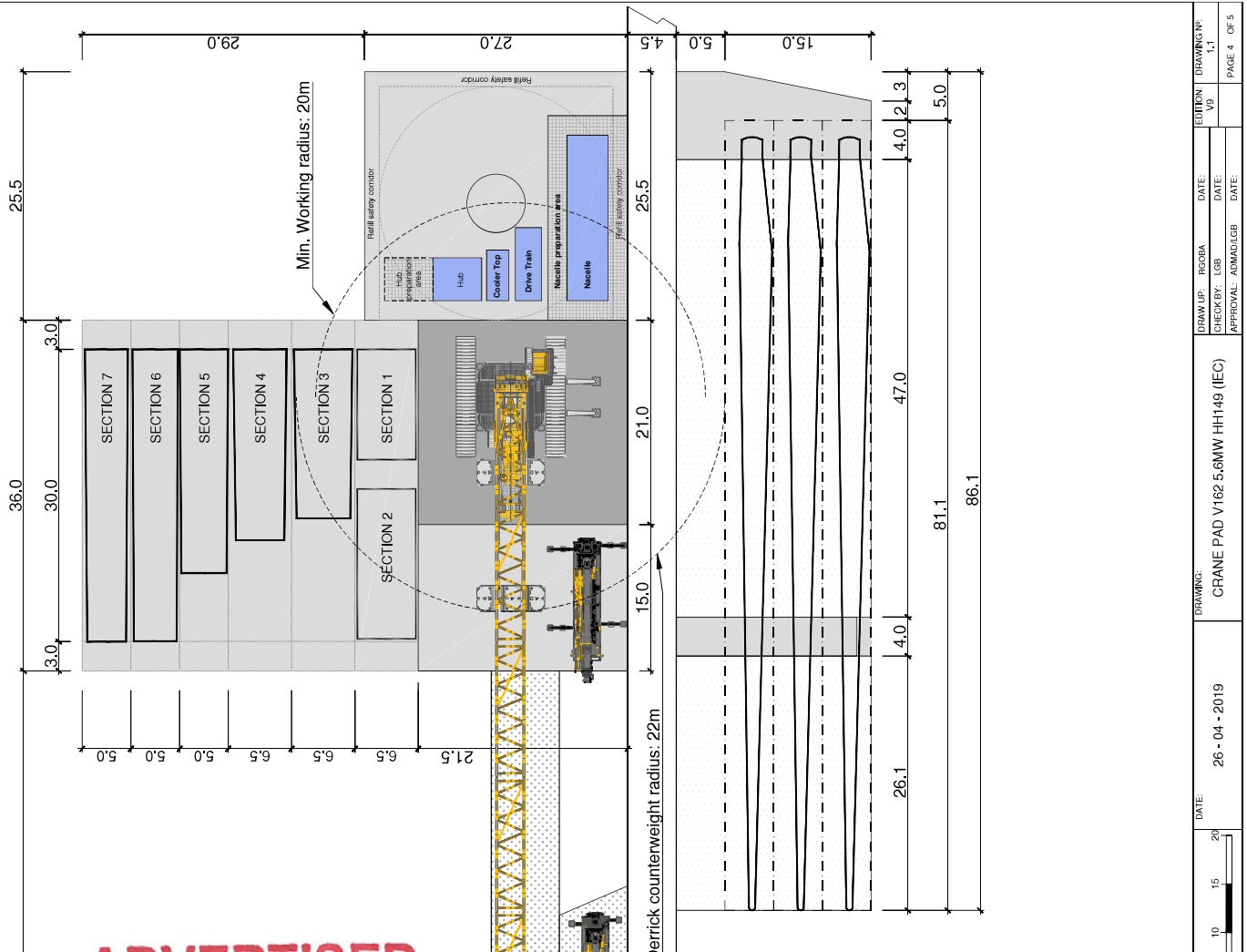
Typological Section

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Double Circuit Cable Trench



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Notes:
1) The present drawing is supplied as a reference. It must be adapted to every real project according to the guidelines from the present document.

- 2) Pavement or graded aggregate.

 - Mandatory on cranes working area and nacelle storage area.
 - Necessary on tower sections and blades storage area, if slippery work conditions are expected.

3) Tower final dimensions to be confirmed by installation department.

(4) Crane pad design considering as a reference for the main crane the following crane:
Liebherr LR 11000 (SL2DB configuration)
Raise capacity of 133 tons up to 156 meters height.

5) All units are in meters.

Bearing capacity: Crane pressure + safety factor

Bearing capacity: 2 Kg/cm²

stacles.

TECHNICAL SPECIFICATIONS

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