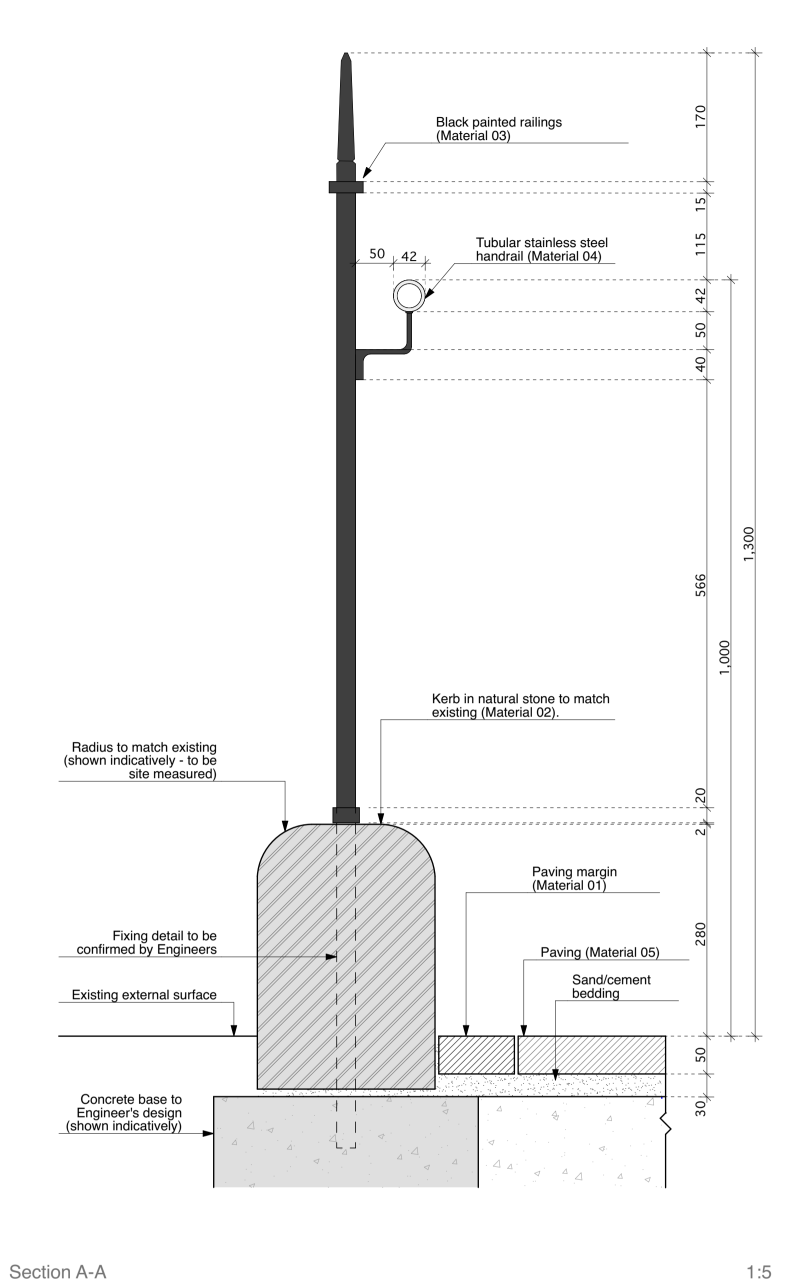


Typical Railing Elevation 1:5



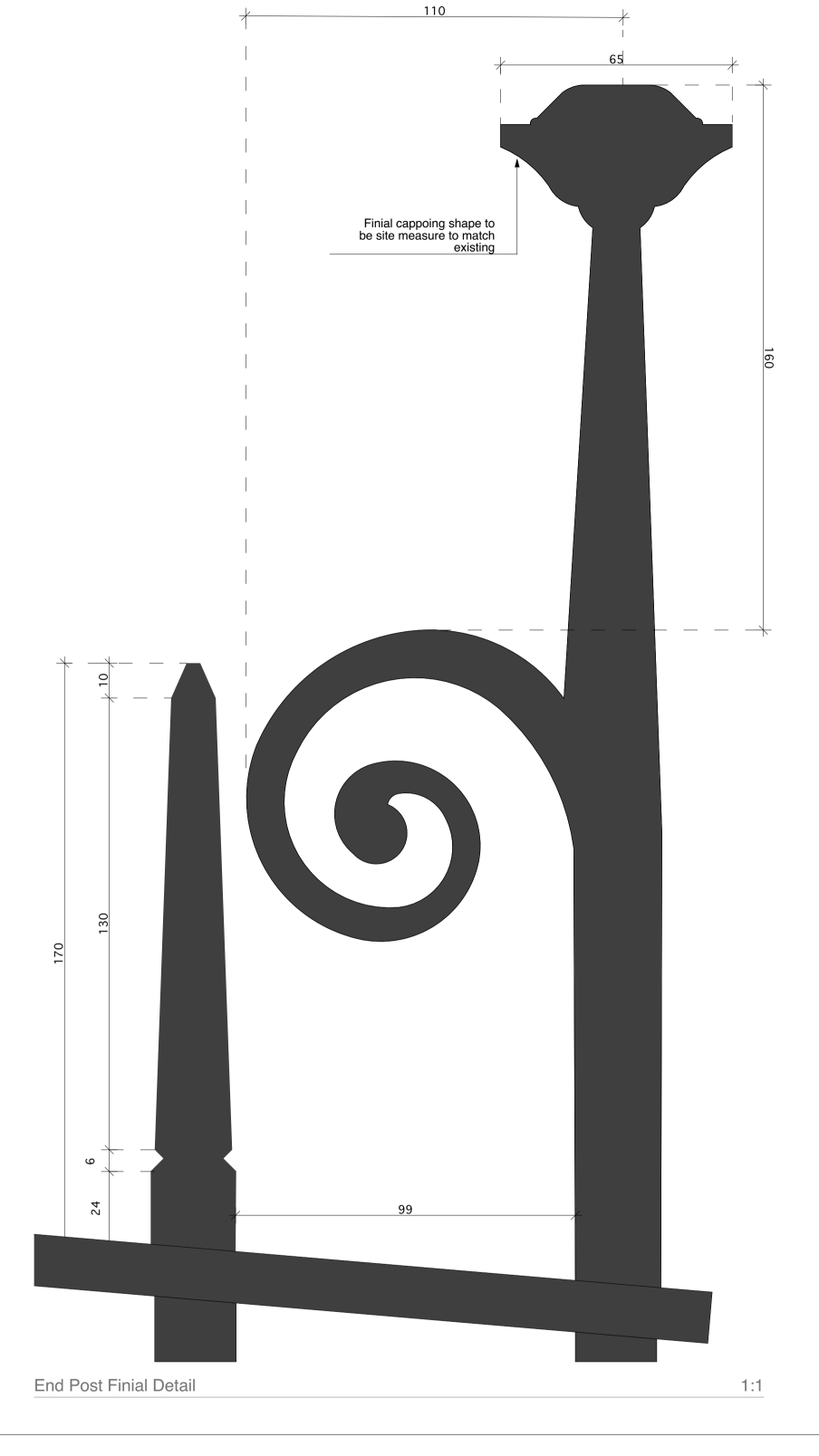
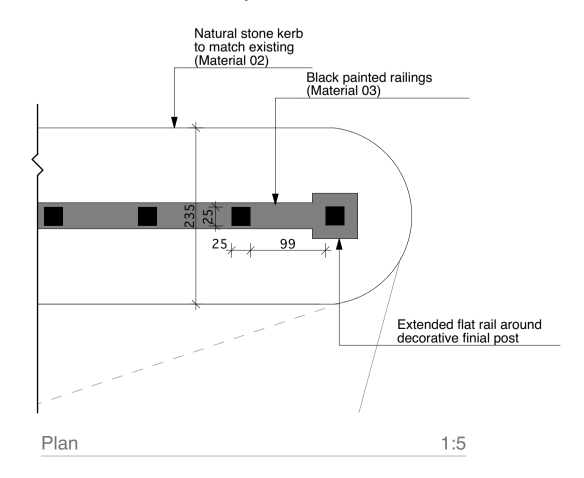




Photo of existing finial

General note regarding dimensions of metal railings: Sizes of flat and square bar may be subject to slight adjustment to suit Imperial sizes of available metal bar components.



MATERIALS SCHEDULE MATERIAL 01: Description: Granite paving Manufacturer: Marshalls Colour: Silver grey Finish: Fine picked surface Size: 200 x 100 x 50mm thick. Joints: 5-8mm mortar joints.

MATERIAL 02: Description: Natural stone to match existing building facade and kerbs. Sizes: As shown on drawings.



@ A1

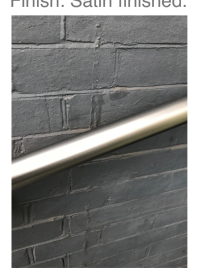
MATERIAL 03:

Description: Metalwork railings. Material: Steel or wrought iron. Finish: Black painted to match existing.



MATERIAL 04:

Description: Stainless steel handrail tubular handrail (42.4mm diameter) Material: Stainless steel Finish: Satin finished.



MATERIAL 05:

Description: Granite paving Manufacturer: Marshalls Colour: Silver grey
Finish: Fine picked surface
Size: 450 x 450 x 50mm thick.



MATERIAL 06:

Description: Hardwood door/frame Material: Hardwood
Colour/finish: Dark brown wood stain
to match colour of existing doors to front elevation.



bmj architects

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TP1 Entrance - Railing Details Scale 1:5,

1:1,

06/12/2019

London School Of Hygiene & Tropical Medicine