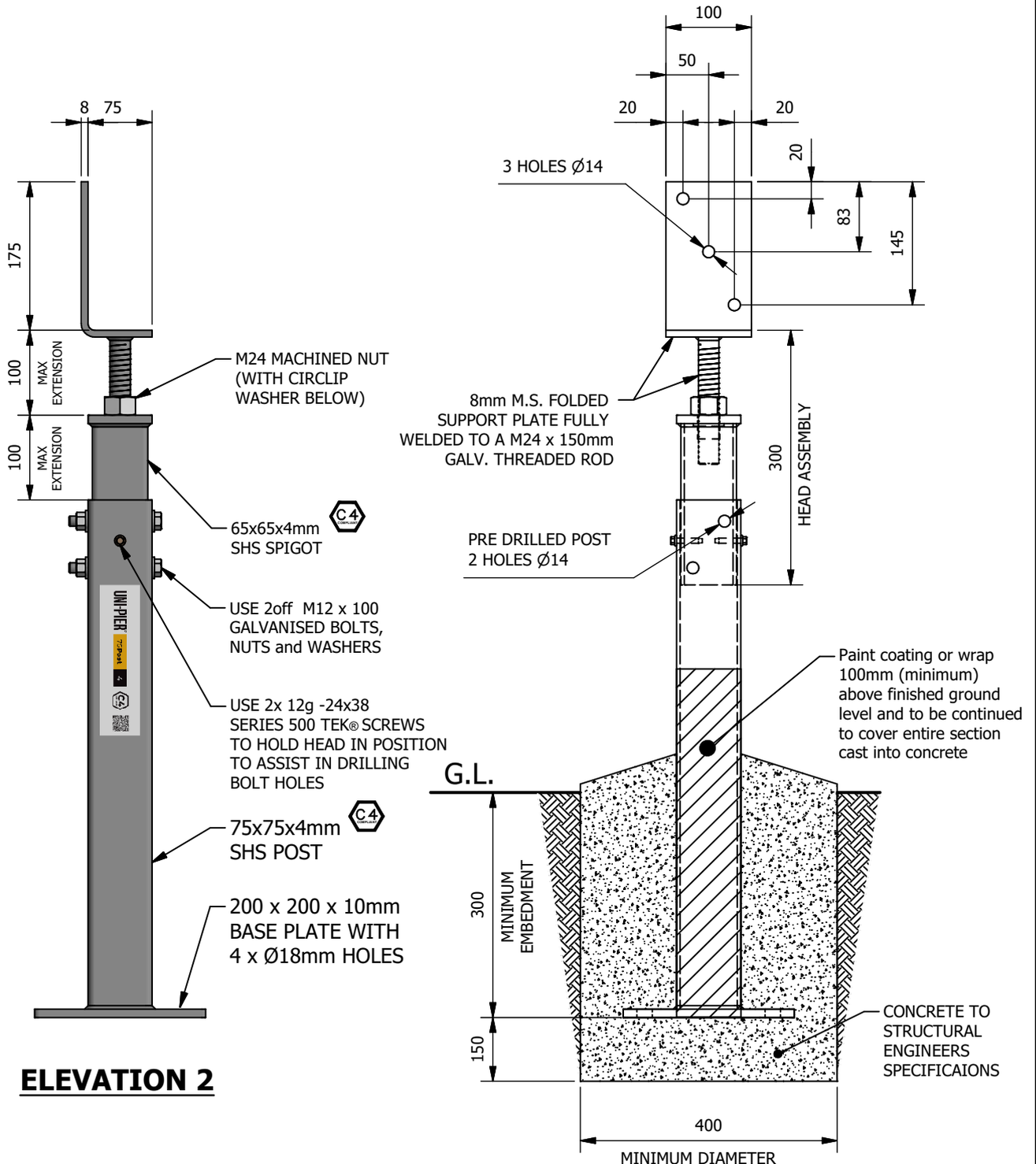




## SCREW TOP HEAD (STH) ASSEMBLY



**ELEVATION 2**

**ELEVATION 1**

**Option:** 200 x 100 x 10 base plate with 2 x Ø18mm holes

**Note:** Final approval of specifications by Structural Engineer

**FOR ALL UNI-PIER SPECIFICATIONS** <https://www.unipier.com.au>

Information on surface treatment between steel post and concrete interface shown in warranty document - Advisory Note #49.1

Drawing No.

Uni Pier 2023-006.6.5

Finish:  
BATCH HOT DIPPED GALVANISED

SHEET SIZE  
**A4**

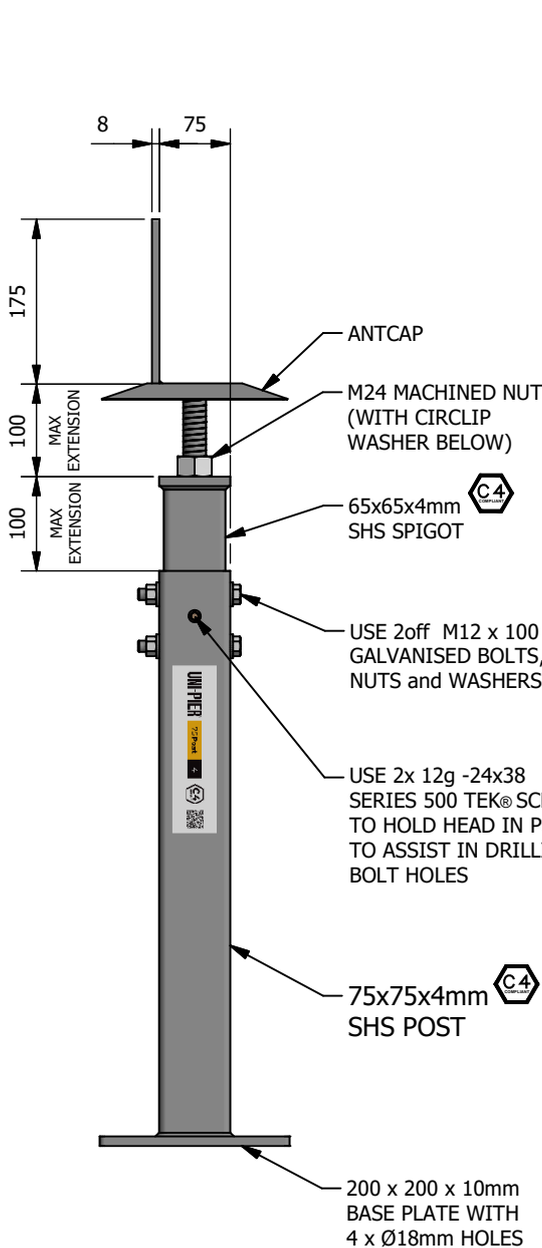
UNI Pier Australia Pty Ltd  
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PO BOX 6484 Silverwater NSW 1811  
Phone: 1300 366 362  
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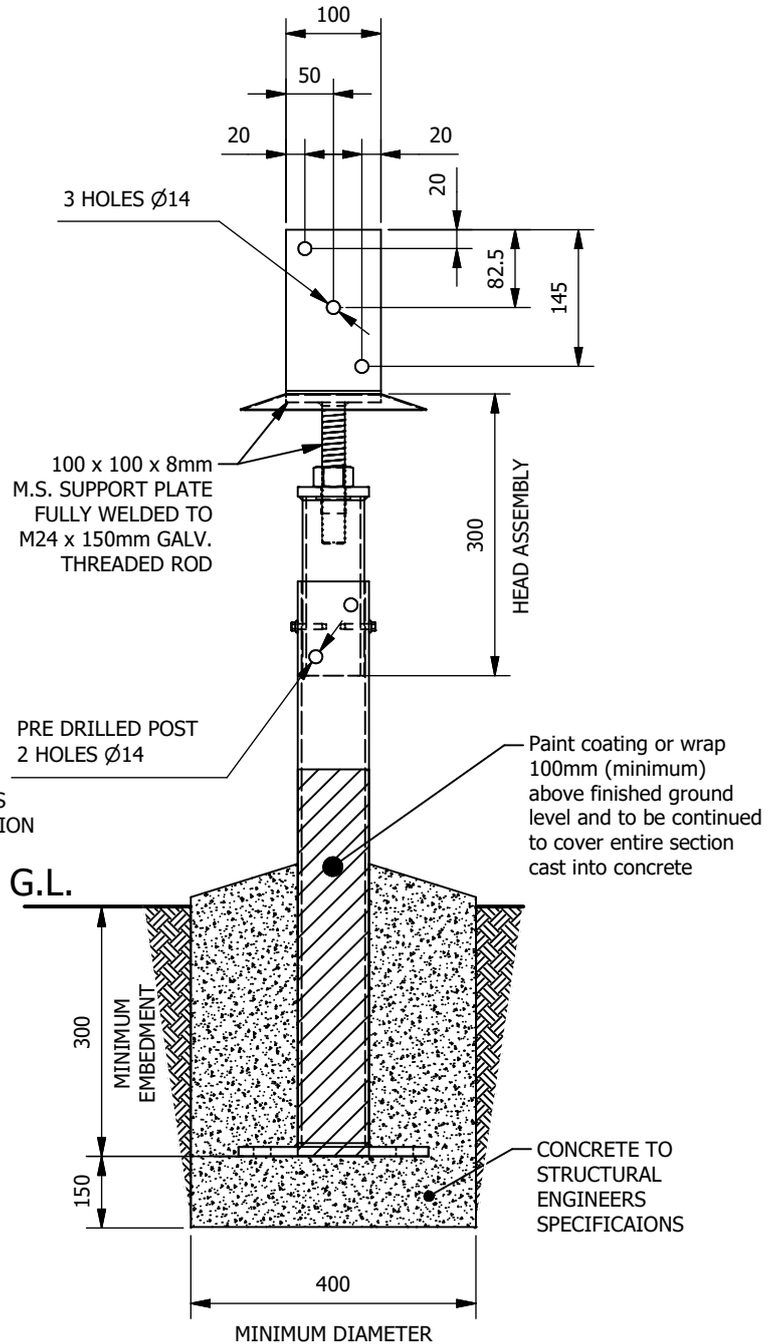
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SCREW TOP HEAD (STH) ASSEMBLY



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**ELEVATION 1**

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Information on surface treatment between steel post and concrete interface shown in warranty document - Advisory Note #49.1

Drawing No.

Uni Pier 2023-006.8.5

Finish:  
BATCH HOT DIPPED GALVANISED

SHEET SIZE  
**A4**

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