## Key

1. Secure loose coping.



Strip existing clay pantiles including timber battens, fixings & 2. bitumen felt underlay. Replace with clay pantiles with profile to match existing fixed to timber battens with a breathable underlay.



**3.** Ventilation tiles.



Replace all associated leadwork including cheeks & roof to dormer.

Replace rainwater goods with powder coated

aluminium heritage rainwater goods. Remove defective Portland cement-based render and apply lime render to rear side of parapet wall.

7. Repointing of chimney stacks and flaunching repairs, if required.

## STANDARD REFERENCES

## **ABBREVIATIONS**

apex height

beam height ceiling height cover level

mh manhole rad radiator rwp rainwater pipe sill height sph spring height

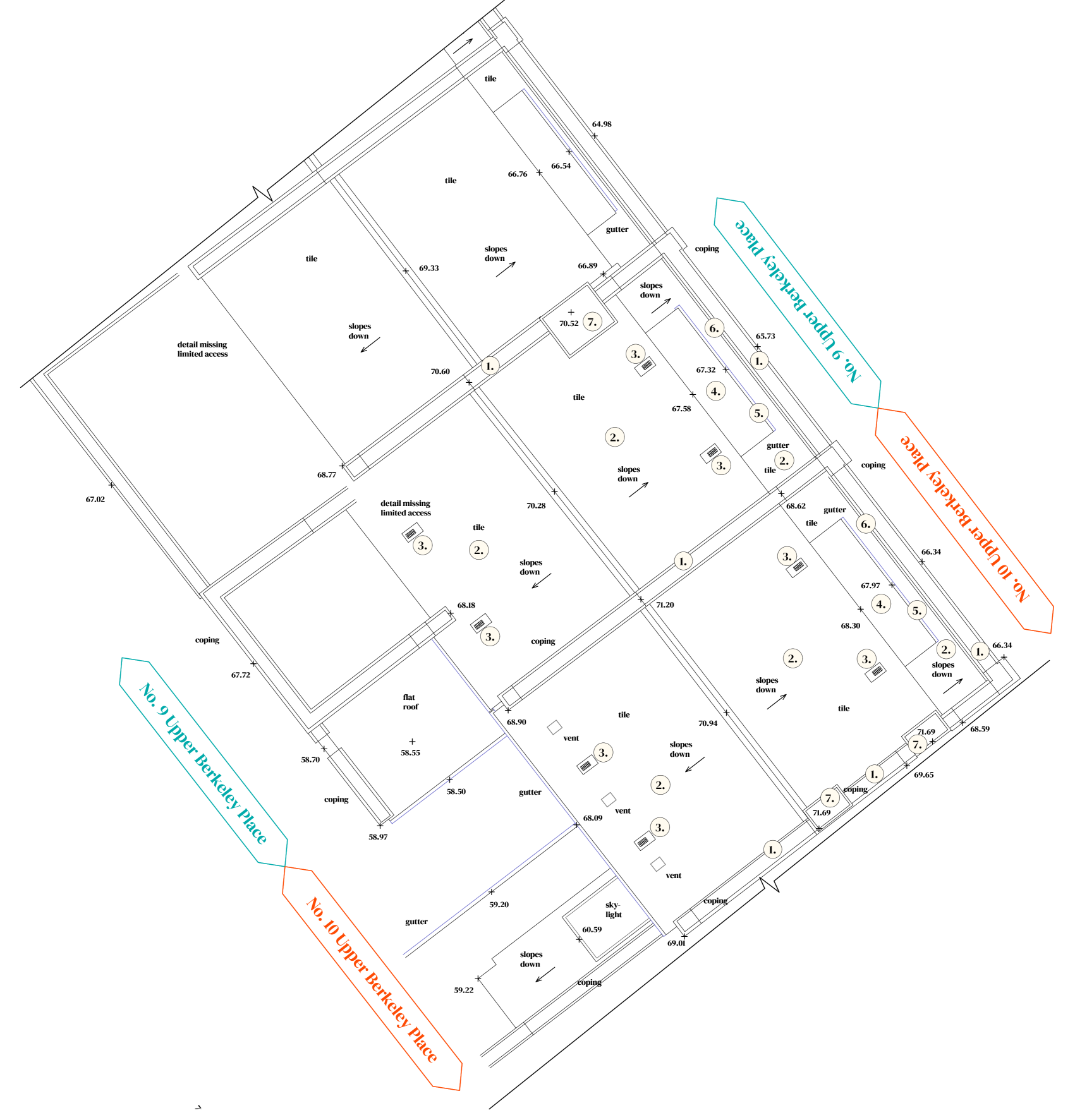
ceiling slopes up door height false ceiling ht. floor level head height

svp soil vent pipe utr unable to raise vhh vent head height vp vent pipe

vsh vent sill height

inspection cover

invert level



Kendall VEH - 9-10 Upper Berkeley Place Roof Replacement Works

Purpose/Status 14/03/2024 PLANNING Drawn Checked Paper Size 1:50 CH SP ISO A1

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Proposed Roof Plan

PO1 14/03/2024 CH SP PO1-Issue.

By Ap Note

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