

Notes

THIS SURVEY HAS BEEN PREPARED WITH A SCALING ACCURACY FOR A PLOT AT A SCALE OF 1/50

ALL LEVELS ARE IN METRES DERIVED FROM GPS TRANSFORMATION OSGM02

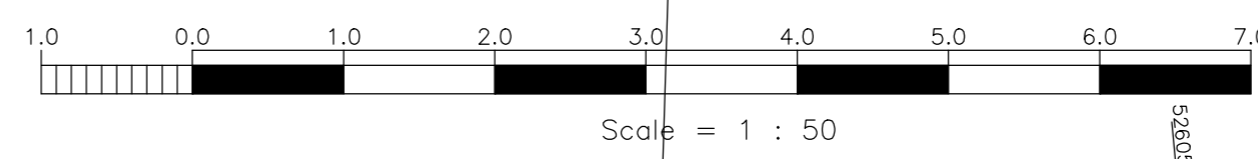
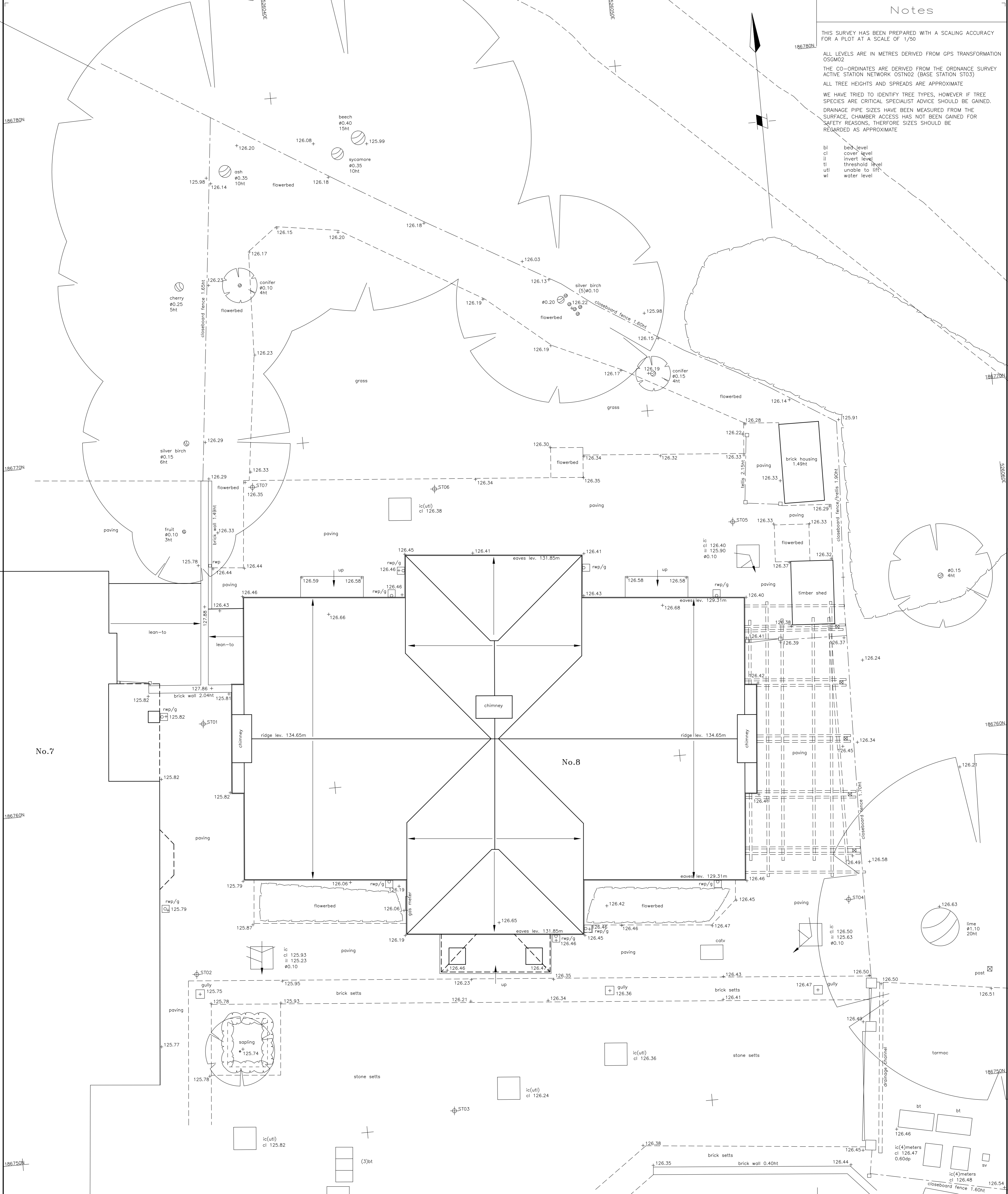
THE CO-ORDINATES ARE DERIVED FROM THE ORDNANCE SURVEY ACTIVE STATION NETWORK OSTN02 (BASE STATION ST03)

ALL TREE HEIGHTS AND SPREADS ARE APPROXIMATE

WE HAVE TRIED TO IDENTIFY TREE TYPES, HOWEVER IF TREE SPECIES ARE CRITICAL SPECIALIST ADVICE SHOULD BE GAINED.

DRAINAGE PIPE SIZES HAVE BEEN MEASURED FROM THE SURFACE, CHAMBER ACCESS HAS NOT BEEN GAINED FOR SAFETY REASONS, THEREFORE SIZES SHOULD BE REGARDED AS APPROXIMATE

bl bed level  
cl cover level  
il invert level  
tl threshold level  
utl unable to lift  
wl water level



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job	<b>No.8 INVERFORTH CLOSE HAMPSTED LONDON NW3 7EX</b>
client	<b>PETER STERN ARCHITECT ON BEHALF OF Mr. N. LEVISON</b>
title	LAND SURVEY
dwg no.	24238A/1
scale	1/50
date	8th AUGUST 2016

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