

## DO NOT SCALE ANY PART OF THIS DRAWING FOR CONSTRUCTION.

1:2500 0 20m		200m		<b>—</b> A	pplication site			Revisions Date: 08.02.2024	A - Updates for validation
oo architacta	People & Place Architect Ltd The Orchard, 21 Bell Lane, Stanlauter Konz TM12 OPP	All dimensions to	' part of this drawing for con be checked on site and any	r		Project:	Shoreham & Otford CC	Date: 20.09.2023 Drawing Title Scale: 1:2500 @ A3	
pplarchitects.co.uk	Staplehurst, Kent TN12 0BB Tel: 01580 447147 email: hello@pplarchitects.co.uk	construction. Thi	discrepancy reported to the architect PRIOR to construction. This drawing is to be read with all other drawings, including those of other consultants.			Shoreham	Purpose: DR	Existing	
		arawings, includi	ng those of other consultant	ts.		TN14 7RP		DR=Design Review, I=Information, P=Planning, B=Building Control, T=Tender, C=Construction	LOCATION PL
The information and design contained in this drawing are the sole copyright of People & Place Architects Ltd. and are not to be reproduced or circulated without				thout	All statements contained in these particulars as to this property may be contingent or reliant on other documentation and therefore cannot be relied upon as statements or I				

The information and design contained in this drawing are the sole copyright of People & Place Architects Ltd. and are not to be reproduced or circulated without express written permission. These particulars do not constitute, nor constitute any part of, an offer or contract with People & Place Architects.

All statements contained in these particulars as to this property may be contingent or reliant on other documentation and therefore cannot be relied upon as statem intending purchaser or tenants must satisfy themselves by inspection or otherwise as to the correctness of each of the statements contained in these particulars.

ation	Drawn:	P3	Checked: PS
2	Drawn:	PS	Checked:PS
PLAN	Drawii 2252	5	10_010_A

nents or representations of fact. No responsibility is taken for any error, omission, or misstatement and any