

PROGR				
	G GIA: 126.	060		
LAISTIN	G GIA. 120.	.203		
KEY:				
	Neighbouring o	context	RWP	Rain Water Pipe
	Existing walls Proposed walls	_	SVP	Soil Vent Pipe
	Proposed roof			<ul> <li>Boundary line</li> <li>Existing removed</li> </ul>
MH	Manhole	ign		<ul> <li>Existing beam</li> </ul>
в	Boiler			<ul> <li>1.2 m head height</li> </ul>
EM	Electric Meter			<ul> <li>1.5 m head hieght</li> </ul>
GM	Gas Meter			- Ridge line
	N NOTES:			
		CRIPTION		
			•	
1. All Dimen	AL NOTES: Isions are in mi o be carried ou			
<ol> <li>A 'macera location is</li> <li>Steels im contracto</li> <li>All propos existing h</li> <li>Skylights</li> <li>Glazing w charges f</li> <li>Windows obscured</li> <li>Load-bea</li> </ol>	ator toilet' would s away from exi bedded into cei r sed materials a ouse, unless o must not protr rhich exceeds 2 or S.A.P. Calcu on a side eleva glazing and no ring partitions a t position is to l	d be require isting SVP iling may be re to be sin therwise st ude past th 25% of the lations ation at first on openable and/or post:	ed for a cert e charged ad hilar in appe ated. e roof slope added floor floor level o below 1.7n s are showr	d onsite by contractor ain designs if the toilet dditionally by your earance to that of the e by more than 150mm area will result in extra or above must be n n in a rough position. ctural engineer prior
	E		<b>P</b> N PLANS	
Extensi	ion Plans. Ealir	-	5 Uxbridge 1e Chari	Rd, London W5 5BW
CLIENT:	Alter	ations to	rear Exte	ension
	2 Chudleigł	n Road, 1	wickenha	am , TW27QR
PROJECT A	EXI	STING F	LOOR PL	ANS
DRAWING T	NK			KL
DRAWN BY:		C	HECKED B	3Y:
DATE:	3.11.23	Rev: R00	Rev.	DATE:
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