

O1 NORTH WEST ELEVATION Scale : 1: 100

	General Note: ENRIFIEST DIE READ N.CONLINCTION WITH ALL OTHER DRIVINGS, STRUCTURAL BRONEERS DRIVINGS AND SERVICE INCIDENCE DRIVINGS. DI NOT SCULE FROM THIS DRIVING, ALL DIMENSIONS TO BE OVECKED ON STE. ALL DERLIS ARE BROICITIE OF DESIGN WITHIT, SPECIALIST DESIGN BLECONTRACTORS ARE TO DERLIS AND COORDINATE INAL DEVALUST DESIGN SUBCONTRACTORS ARE TO DERLIS AND COORDINATE FINAL DEVALUST DESIGN SUBCONTRACTORS ARE TO DERLIS AND COORDINATE FINAL DEVALUST DESIGN SUBCONTRACTORS ALL INSTILLATIONS ARE TO BE IN ACCORDANCE WITH MANUFACTURERS RECOMMENDATIONS. ALTOR LD ACCEPTS IN DRESPONSIBILITY OR THE ACCURACY OF THE EDSTING BUILDING SURFEY LEVEN WHICH THERE DRIVINGS ARE DEADE. THIS DRAWING IS PROTECTED BY COPYRIGHT AND MUST NOT BE CORED OR REPROACED WHICH THE WRITH HOUSEN OF MUST NOT.		
	Key: 01 Matal cladding 02 Gear glass 03 Observe glass 04 Ventilation grille 05 Solar panel 06 Directional fin 07 Concrete 08 Metal railing		
	Revision Date A 13/09/	Details '13 Issued for	Planning
	PLANN	IING	
	Project 126 - 128 Finchley Road Address Camden, London, NW3 5HT		
	Client		
	Optimax Ltd Drawing Title		
	Proposed No	Drawing No	ation Revision
	507_02 Scale @ A1	3211 Drawn.	A
	1:100	RH	FA
	autor		
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