

This drawing is copyright (C). The reproduction of this drawing is expressly prohibited. Dimensions and conditions shall be verified on site. Any discrepancies between this drawing and the site conditions shall be raised prior to placing orders or construction. Contractor to check and verify all dimensions before commencing any work. This drawing should not be scaled. All work to comply with building regulations and all statutory authorities requirements. All internal fittings and finishes to be confirmed by the builder in conjunction with clients requirements. It is the contractors responsibility to ascertain the location of all services prior to the commencement of works. All structural works to be confirmed by a structural engineer. Scale bar: 1:50 Scale bar: 1:50 Key: REV DESCRIPTION BY DATE		Note	· ·	
Dimensions and conditions shall be verified on site. Any discrepancies between this drawing and the site conditions shall be raised prior to placing orders or construction. Contractor to check and verify all dimensions before commencing any work. This drawing should not be scaled. All work to comply with building regulations and all statutory authorities requirements. All internal fittings and finishes to be confirmed by the builder in conjunction with clients requirements. It is the contractors responsibility to ascertain the location of all services prior to the commencement of works. All structural works to be confirmed by a structural engineer. 1:50 0 1m 2m 3m 1:200 6 2m 4m 6m 1:200 1 12m 1:200 1 12m			The reproduc	tion of this
This drawing should not be scaled. All work to comply with building regulations and all statutory authorities requirements. All internal fittings and finishes to be confirmed by the builder in conjunction with clients requirements. It is the contractors responsibility to ascertain the location of all services prior to the commencement of works. All structural works to be confirmed by a structural engineer. Scale bar: 1:50 0 1m 2m 3m 1:100 0 2m 4m 6m 1:200 Key:	Dimensions and discrepancies be conditions shall construction. Co	conditions sha etween this dra be raised prior ontractor to che	all be verified wing and the to placing or eck and verify	site rders or
All work to comply with building regulations and all statutory authorities requirements. All internal fittings and finishes to be confirmed by the builder in conjunction with clients requirements. It is the contractors responsibility to ascertain the location of all services prior to the commencement of works. All structural works to be confirmed by a structural engineer. Scale bar: 1:50 Scale bar: 1:50 0 1m 2m 3m 1:100 0 2m 4m 6m 1:200 Key:	dimensions befo	ore commencin	ig any work.	
All internal fittings and finishes to be confirmed by the builder in conjunction with clients requirements. It is the contractors responsibility to ascertain the location of all services prior to the commencement of works. All structural works to be confirmed by a structural engineer. Scale bar: 1:50 Scale bar: 1:50 0 1m 2m 3m 1:100 0 2m 4m 6m 1:200 Key: Key:	All work to com	ply with buildin	ng regulation	s and all
It is the contractors responsibility to ascertain the location of all services prior to the commencement of works. All structural works to be confirmed by a structural engineer. Scale bar: I:50 Scale bar: I:50 0 1m 2m 3m I:100 0 2m 4m 6m I:200 Key: Key:	All internal fittir	ngs and finishe	s to be confir	
engineer. Scale bar: 1:50	It is the contract location of all se	ors responsibi	lity to ascerta	in the
1:50 0 1m 0 1m 0 2m 0 2m 4m 6n 1:200 0 4m 8m 12n 0 4m Key:		orks to be confi	rmed by a str	ructural
0 1m 2m 3m 1:100 0 2m 4m 6m 1:200 1 1 1 0 4m 8m 12m 0 4m 8m 12m		Scale b	ar:	
0 1m 2m 3m 1:100 0 2m 4m 6m 1:200 1 1 1 0 4m 8m 12m 0 4m 8m 12m	1:50			
1:100 0 2m 4m 6m 1:200 0 4m 8m 12m 0 4m Key: Key:	0	1m	2m	
1:200 0 4m 8m 12m Key:	1:100			·
o 4m 8m 12n Key:	0	2m	4m	(
Key:	1:200			
REV DESCRIPTION BY DATE	0	4m	8m	1
REV DESCRIPTION BY DATE		Vor		
		KEY.	<u>.</u>	
			BY	DATE
🔿 planningpros.	STATUS: PRE	RIPTION	BY ARY	
	STATUS: PRE	RIPTION	BY ARY	
client: Owner	STATUS: PRE	RIPTION ILIMIN ONN	BY ARY ingp	DrOS
CLIENT: Owner PROJECT: Proposed Two Storey Rear Extension and a Loft Conversion with Rear Dormer	STATUS PRE PRE CLIENT: Owner PROJECT: PROJECT: Proposed and a Lof Dormer STTE:	RIPTION ZLIMIN CONVERSIO	ARY ARY ingp	DYOS ension r
CLIENT: Owner PROJECT: Proposed Two Storey Rear Extension and a Loft Conversion with Rear Dormer SITE: 14 Long Ley, Harlow CM20 3NH	STATUS PRE PRE PRE PRE PRE PRE PRE PRE	Two Storey t Conversio	ARY ARY ingp / Rear Exte n with Rea CM20 3N	DYOS ension r
CLIENT: Owner PROJECT: Proposed Two Storey Rear Extension and a Loft Conversion with Rear Dormer SITE: 14 Long Ley, Harlow CM20 3NH TITLE: EXISTING ROOF PLAN	STATUS: PRE PRE PROPECT: PROJECT: PROJECT: PROJECT: PROJECT: PROJECT: PROJECT: PROJECT: PROJECT: PROPOSED TTTLE: EXISTIN SCALE AT A3:	Two Storey Conversio	ARY ARY INGC V Rear Extern n with Rea CM20 3N AN DRAWN:	DYOS ension r H