

	This drawing is to be read in conjunction with all related drawings. Do not scale from this drawing.
	All dimensions must be checked and verified on site before commencing any work or producing shop drawings. The originator should be notified immediately of any
	discrepancy. This drawing is copyright and remains the property of SH Architectural Services Limited.
ž	
$\searrow$	
ł	
$\overline{\checkmark}$	
$\sim$	
Ź	
$\nearrow$	$H_{n}$
$\succ$	
	Survey (c) Crown Copynight 2015. All nights reserved. Licence number 100022432
	NOTES:
I	NOTES: FACING BRICKWORK & EXTERNAL JOINERY ALL TO MATCH EXISTING
1	FACING BRICKWORK & EXTERNAL JOINERY
	FACING BRICKWORK & EXTERNAL JOINERY ALL TO MATCH EXISTING
	FACING BRICKWORK & EXTERNAL JOINERY ALL TO MATCH EXISTING Details of adjacent properties are approximate only All site dimensions taken from ordnance survey layout & subject to site conditions & standard BS building tolerances All levels are given from ground levels directly adjacent to the perimeter of the building and do not take into account any
	FACING BRICKWORK & EXTERNAL JOINERY ALL TO MATCH EXISTING Details of adjacent properties are approximate only All site dimensions taken from ordnance survey layout & subject to site conditions & standard BS building tolerances All levels are given from ground levels directly adjacent to the perimeter of the building and do not take into account any differences in ground levels
	FACING BRICKWORK & EXTERNAL JOINERY ALL TO MATCH EXISTING Details of adjacent properties are approximate only All site dimensions taken from ordnance survey layout & subject to site conditions & standard BS building tolerances All levels are given from ground levels directly adjacent to the perimeter of the building and do not take into account any
	FACING BRICKWORK & EXTERNAL JOINERY ALL TO MATCH EXISTING Details of adjacent properties are approximate only All site dimensions taken from ordnance survey layout & subject to site conditions & standard BS building tolerances All levels are given from ground levels directly adjacent to the perimeter of the building and do not take into account any differences in ground levels Rev B: updated as client instructions 27 nov 2015
	ALL TO MATCH EXISTING Details of adjacent properties are approximate only All site dimensions taken from ordnance survey layout ¢ subject to site conditions ¢ standard BS building tolerances All levels are given from ground levels directly adjacent to the perimeter of the building and do not take into account any differences in ground levels Rev B: updated as client instructions 27 nov 2015 Rev A: updated as client instructions 27 nov 2015 Chartered Institute of Architectural Technology the qualifying body in Architectural Technology since 196
	FACING BRICKWORK & EXTERNAL JOINERY ALL TO MATCH EXISTING Details of adjacent properties are approximate only All site dimensions taken from ordnance survey layout & subject to site conditions & standard BS building tolerances All levels are given from ground levels directly adjacent to the perimeter of the building and do not take into account any differences in ground levels Rev B: updated as client instructions 27 nov 2015 Rev A: updated as client instructions 27 nov 2015 Chartered Institute of Architectural Technolog the qualifying body in Architectural Technology since 196
	FACING BRICKWORK & EXTERNAL JOINERY ALL TO MATCH EXISTING Details of adjacent properties are approximate only All site dimensions taken from ordnance survey layout & subject to site conditions & standard BS building tolerances All levels are given from ground levels directly adjacent to the perimeter of the building and do not take into account any differences in ground levels Rev B: updated as client instructions 27 nov 2015 Rev A: updated as client instructions 27 nov 2015 Chartered Institute of Architectural Technolog the qualifying body in Architectural Technology since 196
	FACING BRICKWORK & EXTERNAL JOINERY ALL TO MATCH EXISTING Details of adjacent properties are approximate only All site dimensions taken from ordnance survey layout & subject to site conditions & standard BS building tolerances All levels are given from ground levels directly adjacent to the perimeter of the building and do not take into account any differences in ground levels Rev B: updated as client instructions 27 nov 2015 Rev A: updated as client instructions 27 nov 2015 Chartered Institute of Architectural Technology the qualifying body in Architectural Technology since 196 Description Revisions
	FACING BRICKWORK & EXTERNAL JOINERY ALL TO MATCH EXISTING Details of adjacent properties are approximate only All site dimensions taken from ordnance survey layout & subject to site conditions & standard BS building tolerances All levels are given from ground levels directly adjacent to the perimeter of the building and do not take into account any differences in ground levels Rev B: updated as client instructions 27 nov 2015 Rev A: updated as client instructions 27 nov 2015 Chartered Institute of Architectural Technology the qualifying body in Architectural Technology since 196 Description Project Proposed REAR EXTENSION
	FACING BRICKWORK & EXTERNAL JOINERY ALL TO MATCH EXISTING Details of adjacent properties are approximate only All site dimensions taken from ordnance survey layout & subject to site conditions & standard BS building tolerances All levels are given from ground levels directly adjacent to the perimeter of the building and do not take into account any differences in ground levels Rev B: updated as client instructions 27 nov 2015 Rev A: updated as client instructions 27 nov 2015 Chartered Institute of Architectural Technology the qualifying body in Architectural Technology since 196 Description Project ProposeD REAR EXTENSION Client
	FACING BRICKWORK, & EXTERNAL JOINERY ALL TO MATCH EXISTING   Details of adjacent properties are approximate only   All site dimensions taken from ordnance survey layout \$ subject to site conditions \$ standard BS building tolerances   All levels are given from ground levels directly adjacent to the perimeter of the building and do not take into account any differences in ground levels   Rev B: updated as client instructions 27 nov 2015   Rev A: updated as client instructions 27 nov 2015   Image: Chartered Institute of Architectural Technology the qualifying body in Architectural Technology since 196   Image: Description   Image: Revisions   Project   Proposed REAR EXTENSION   Client   Mrs MARSHALL 64, WARWICK AVENUE COVENTRY CV5 GDG   Date   SWH nov 2015
	FACING BRICKWORK & EXTERNAL JOINERY ALL TO MATCH EXISTING Details of adjacent properties are approximate only All site dimensions taken from ordnance survey layout & subject to site conditions & standard BS building tolerances All levels are given from ground levels directly adjacent to the perimeter of the building and do not take into account any differences in ground levels Rev B: updated as client instructions 27 nov 2015 Rev A: updated as client instructions 27 nov 2015 <b>Chartered Institute of Architectural Technology the qualifying body in Architectural Technology since 196</b> <b>Project</b> Project Proposed REAR EXTENSION Client Mrs MARSHALL G4, WARWICK AVENUE COVENTRY CV5 GDG <b>Drawn</b> Date 1:100 (when plotted at A1 fo
	FACING BRICKWORK & EXTERNAL JOINERY ALL TO MATCH EXISTING   Details of adjacent properties are approximate only   All site dimensions taken from ordnance survey layout \$ subject to site conditions \$ standard B5 building tolerances   All levels are given from ground levels directly adjacent to the perimeter of the building and do not take into account any differences in ground levels   Rev B: updated as client instructions 27 nov 2015   Rev A: updated as client instructions 27 nov 2015   Description   Description   Revisions   Project   Project   Project   Description   With   MarkSHALL 64, WARWICK AVENUE COVENTRY CV5 6DG   Drawn Date SWH   Scale   1:100 (when plotted at AI for   Scale 1:100   Cuentry CV5 6PG Telephone (024) 7667 9753. Fax (024) 7667 0667
	FACING BRICKWORK & EXTERNAL JOINERY ALL TO MATCH EXISTING   Details of adjacent properties are approximate only   All site dimensions taken from ordnance survey layout \$ subject to site conditions \$ standard BS building tolerances   All levels are given from ground levels directly adjacent to the perimeter of the building and do not take into account any differences in ground levels   Rev B: updated as client instructions 27 nov 2015   Rev A: updated as client instructions 27 nov 2015   Mil evels   Chartered Institute of Architectural Technology the qualifying body in Architectural Technology since 196   Project   Project   ProposeD REAR EXTENSION   Client Mrs MARSHALL 64, WARWICK AVENUE COVENTRY CV5 GDG   Drawn Date 1:100   Chartered Institute Services Ltdd. 33 Belvedere Road, Earlsdon, Coventry CV5 GPG