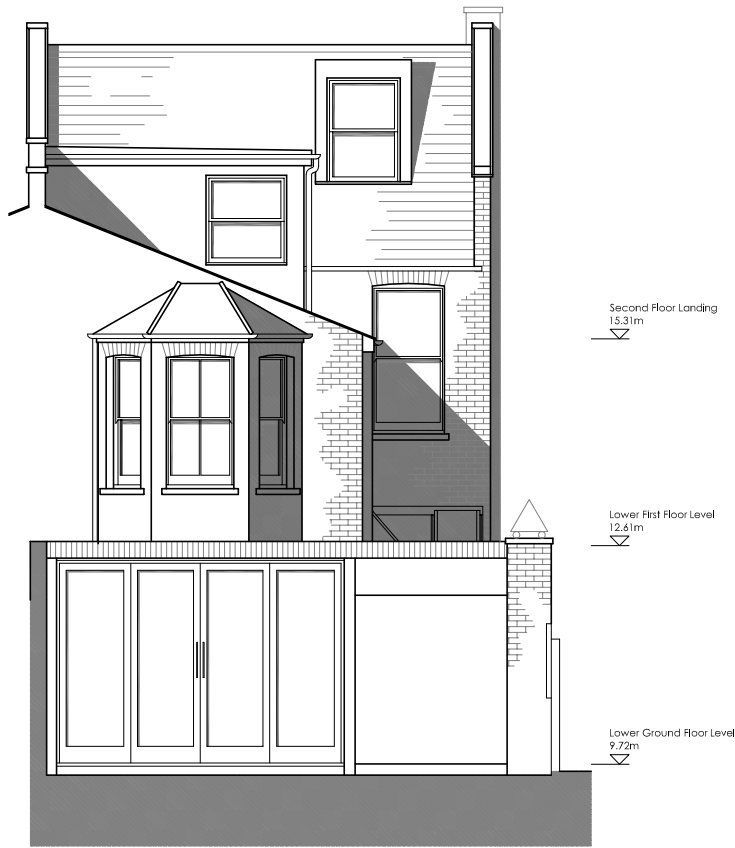
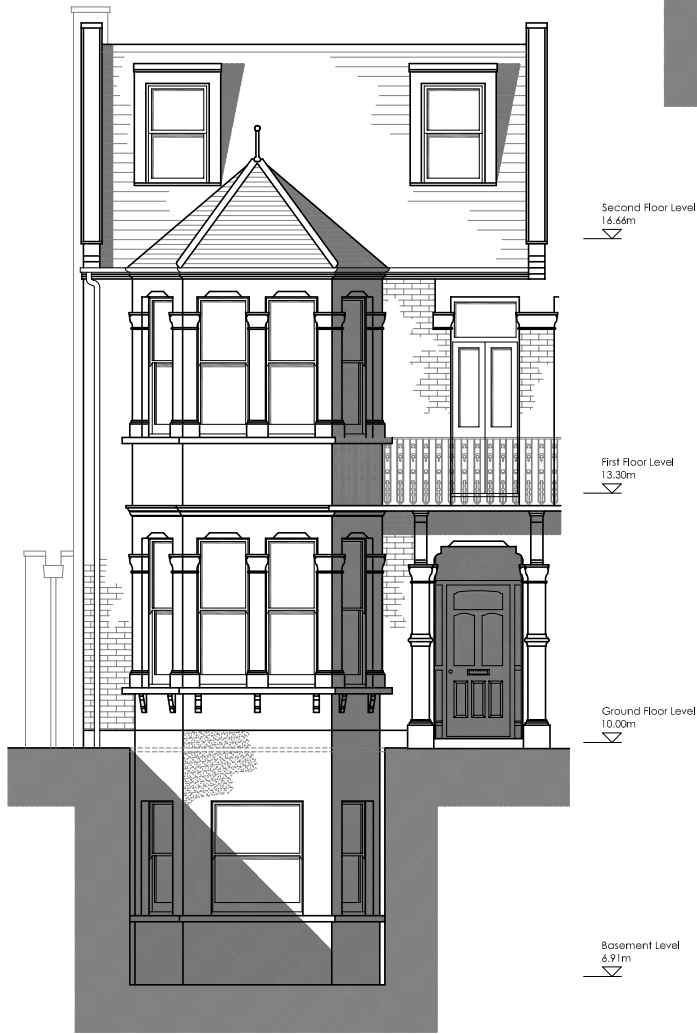


Existing Side Elevation



Existing Rear Elevation



Existing Front Elevation

BUILDING SURVEY - LEGEND			
WINDOW DETAIL HEIGHTS: FLOOR TO CILL HEIGHT CILL TO HEAD OF WINDOW CILL TO SPRING	C	FALSE CEILING	F/C
	C/H	CEILING	C/L
	C/S	SKYLIGHT	S/L
ARCH DETAIL HEIGHTS: FLOOR TO SPRING FLOOR TO HEAD	S	UNDERSIDE OVERHEAD	U/S
	H	FLOOR LEVEL	O/H
		THRESHOLD LEVEL	FL
DRAINAGE: INSPECTION COVER GULLY	IC	BEAM LEVEL	BL
	G	SOFFIT LEVEL	SFL
	RWP	EAVER LEVEL	EL
RAIN WATER PIPE	SVP	RIDGE LEVEL	RL
SOIL VENT PIPE	VP	FINISHED FLOOR LEVEL	FFL
VENT PIPE		SLOPE UP	S/Up
		UP ARROW	
		FLOOR TO CEILING HEIGHT	(1234)

All Levels Are Based on TBM Value: 10.00m  
Situated on Ground Floor Hall as shown on  
Ground Floor Plan.

All Dimensions to be Verified on Site Prior to Construction.  
No Dimensions to be Scaled from this Drawing.

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Measured Building Survey & Cad Consultancy

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Project:

Typical Town House  
Elevations - As Existing  
Example Drawing

Client:

Date: 2012	Drawn:	Checked:
Scale: 1:100 @ A3		
Project No: EX/09	Drawing No: EX/09/02	Revision: