

BUILDING SURVEY - LEGEND

WINDOW DETAIL HEIGHTS: FALSE CEILING C/L
FLOOR TO CILL HEIGHT C CEILING C/L
CILL TO HEAD OF WINDOW C/H SKYLIGHT S/L
CILL TO SPRING C/S UNDERSIDE U/S
OVERHEAD O/H
ARCH DETAIL HEIGHTS: FLOOR LEVEL FL
FLOOR TO SPRING S THRESHOLD LEVEL THL
FLOOR TO HEAD H BEAM LEVEL BL
SOFFIT LEVEL SFL
DRAINAGE: EAVES LEVEL EL
INSPECTION COVER IC RIDGE LEVEL RL
GULY G HINSHED FLOOR LEVEL FL
RAIN WATER PIPE RVP SLOPE UP S/Up
SOIL VENT PIPE SVP LOOR TO CEILING HEIGHT 1233

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.



Contact us:
mob: +44 (0) 7786 952804
mob: +44 (0) 7880 984831
email: info@perceptumdesign.co.uk
website: www.perceptumdesign.co.uk

Project:

Typical Town House Elevations - As Existing Example Drawing

Client:		

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