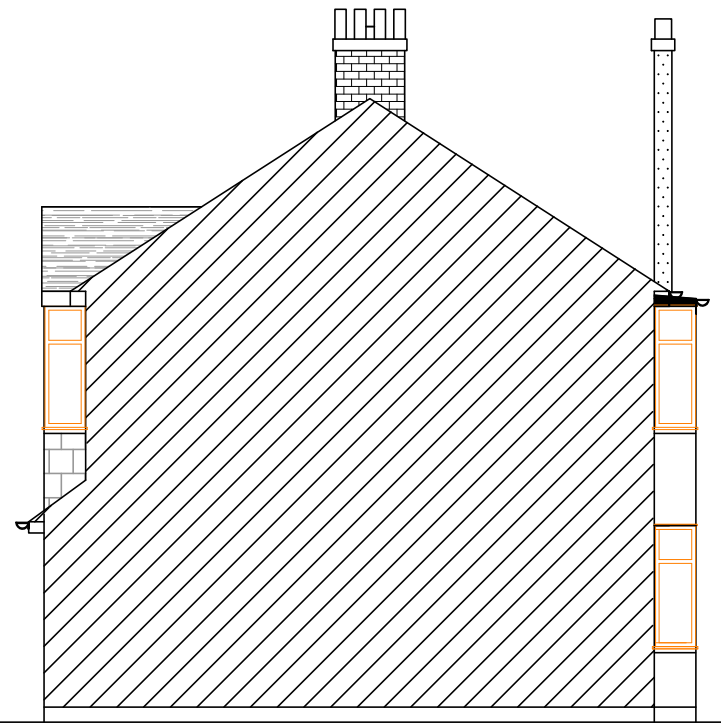


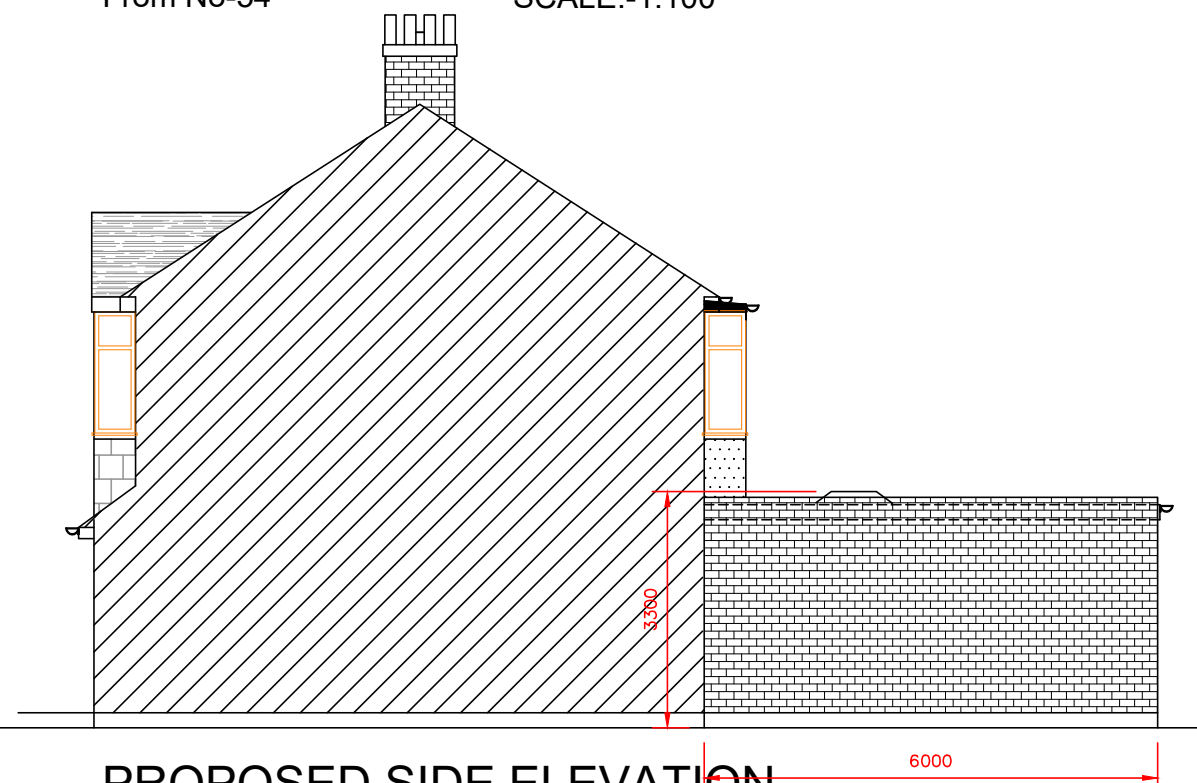
**EXISTING SIDE ELEVATION**  
From No-58  
SCALE:-1:100



**EXISTING SIDE ELEVATION**  
From No-54  
SCALE:-1:100



**PROPOSED SIDE ELEVATION**  
From No-58 **WITH EXTERNAL BRICK FINISH  
AND AN OBSCURE WINDOW TO THE FLANK WALL**  
SCALE:-1:100



**PROPOSED SIDE ELEVATION**  
From No-54 **WITH EXTERNAL BRICK FINISH  
AND AN OBSCURE WINDOW TO THE FLANK WALL**  
SCALE:-1:100

SCALE  
BAR  
1:100 0 1 2 3 4 5m

EAVES LEVEL  
FIX CONTINUOUS TILTING FILLET TO SUPPORT UNDERLAY AT EAVES AND PREVENT WATER RETAINING TROUGHS. ENSURE THAT TOP OF FASCIA BOARD IS FIXED 45mm ABOVE TOP OF RAFTERS. SOFTWOOD FASCIA BOARD TO BE A MIN OF 175mm x 25mm.  
SOFTWOOD SOFFIT BOARD TO BE 200mm x 19mm, SET 19mm ABOVE BOTTOM OF FASCIA BOARD.  
FIX ALL TILES IN EAVES COURSE WITH TILES PROJECTION 50mm OVER GUTTER, USING EAVES CLIPS WITH 50mm x 3mm ALUMINIUM NAILS.  
USE EITHER KLOBBER LTD ACCESSORIES OR ALTERNATIVE PROPRIETARY PRODUCTS (SIMILAR APPROVED)

REFER TO LEAD DEVELOPMENT ASSOCIATION FOR RECOMMENDED SPECIFICATION DETAILS FOR PITCHED ROOF/WALL ABUTMENTS.  
ALL NEW LEADWORK TO BE TREATED WITH PATINATION OIL.

LATERAL RESTRAINT:  
TO BE PROVIDED TO ALL EXTERNAL WALLS AT ROOF LEVEL USING GALVANISED MILD STEEL STRAPS 30MM WIDEX5MM DEEPX 900MM LONG DOWN TO 300MM INTO CAVITY AND DRILLED. PLUGGED AND SCREWED TO BLOCK WORK USING NO.12 MASONRY SCREWS-FIX TO SOLID MASONRY AND NOT MORTAR BED PERPENDICULAR JOINTS.

Approved application Ref-16429/APP/2021/1533	Client:-Mr.Ashokkumar Kugathasan	Drawing no:-56ER	Revision-B Drawn by:- S.E 06/22	Checked by:S.E Scale:-1:100 Org.size-A3
				Title:- Proposed variation of condition, wall finishes from approved render to brick including a widow to the flank wall of rear extension at No.56 Diamond Road, Ruislip, HA4 0PG.