

PLEASE NOTE: THE CONSERVATORY HEIGHTS SHOWN ARE TAKEN TO THE TOP OF THE CONSERVATORY EAVES PLATE AND RIDGE CAPPING FROM CONSERVATORY FINISHED FLOOR LEVEL. THESE HEIGHTS MUST NOT BE USED TO DETERMINE THE ROOF PITCH FOR THE POSITIONING OF LEAD FLASHINGS PRIOR TO THE INSTALLATION OF THE CONSERVATORY.

BUILDER TO SUPPLY AND FIX LEAD OR ALUMINIUM FLASHINGS TO CONSERVATORY MEMBERS AGAINST EXISTING.

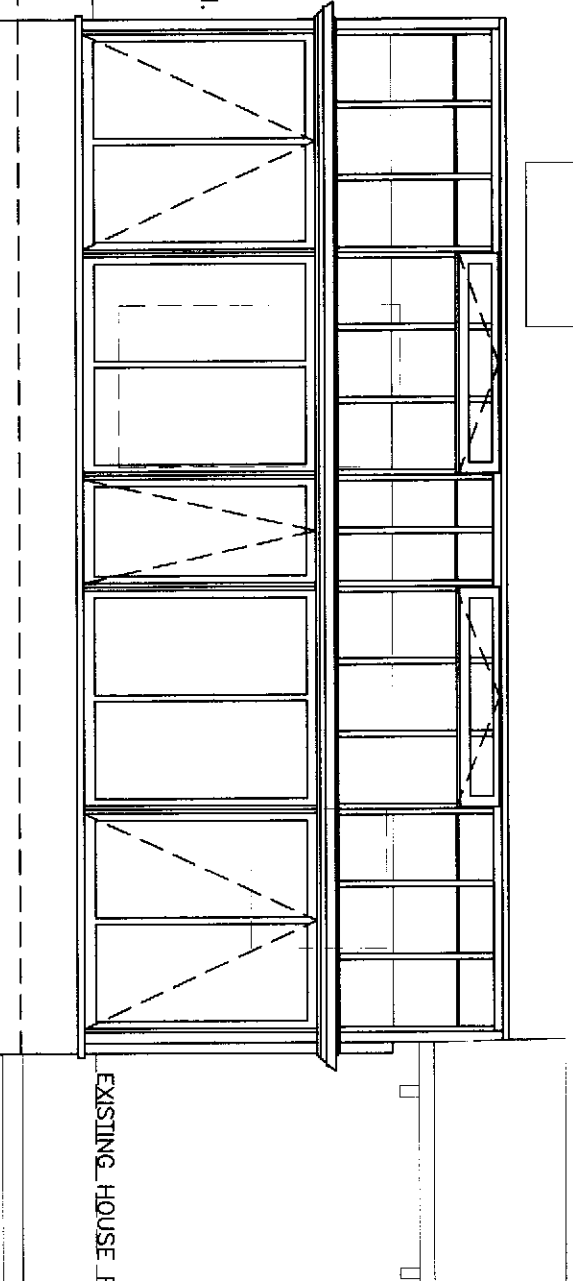
21.49° ROOF PITCH.

SMALL CORNICE.

RECTILINEAR SASH DESIGN.

EXISTING HOUSE FFL

500  
CONS. FFL



EXISTING HOUSE FFL

CONSERVATORY FINISHED FLOOR LEVEL TO BE 500 mm BELOW EXISTING HOUSE