



IN FILL OVER ENTRANCE SCR  
T. & G. BOARDING 20 M.M. THICK  
ON 125 x 50 M.M. STUD FRA  
VERTICALLY & HORIZONTALLY  
(E SUPPORTING ROOF OVER  
100 M.M. ROCKSIL INSULATI  
FOIL BACKED & SKIM. PI  
U-VALUE 0.35 W/M<sup>2</sup> C°.

ROOF PLAN.

NOTE.  
NEW U.B.S TO HAVE 340  
BUILT INTO PIERS, & BE  
1600 x 1600 x 300 M.M. NEW  
ALL NEW DRAINS TO  
AT 1:100 ALL DRAINS  
OR UNDER PARKING A  
NEW URINAL BOWLS TO  
AT DRAIN HEAD. NEW  
OF 230 M.M. CLASS B. ENGLI  
MORTAR, 150 M.M. REIN  
JUNCTIONS TO BE CHAN  
INTERNAL SIZE 910 x



SECTION OF PLAN SUBMITTED FOR EXTENSION TO THE HALL  
REF: BR/207/270/83 ELDC DATE STAMP 2 MARCH 1983