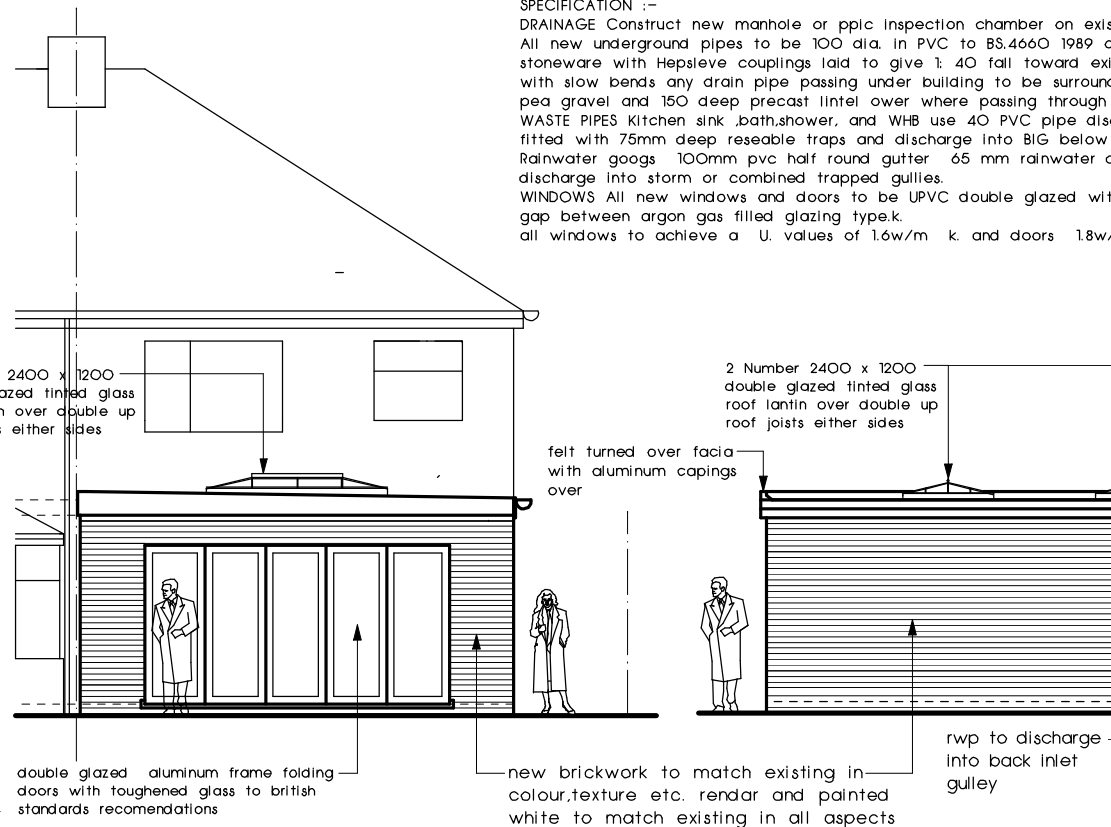


SPECIFICATION :-
DRAINAGE Construct new manhole or ppic inspection chamber on existing
 All new underground pipes to be 100 dia. in PVC to BS.4660 1989 or stoneware with Hepsieve couplings laid to give 1: 40 fall toward existing with slow bends any drain pipe passing under building to be surrounded pea gravel and 150 deep precast lintel over where passing through WASTE PIPES Kitchen sink ,bath,shower, and WHB use 40 PVC pipe discharge fitted with 75mm deep resealable traps and discharge into BIG below ground Rainwater gongs 100mm pvc half round gutter 65 mm rainwater discharge into storm or combined trapped gullies.
WINDOWS All new windows and doors to be UPVC double glazed with argon gas filled glazing type.k. all windows to achieve a U. values of 1.6w/m² k. and doors 1.8w/m² k.



PROPOSED REAR ELEVATION
 (SCALE 1 : 100.)

SPECIFICATION :-
GROUND FLOOR Altro floor covering laid on 50mm Sand/cement screed on 100mm grade.C30 concrete slab laid on 125 mm expanded polystyrene floor insulation on 1200 gauge polythene dpm on 100mm clean well consolidated hardcore

