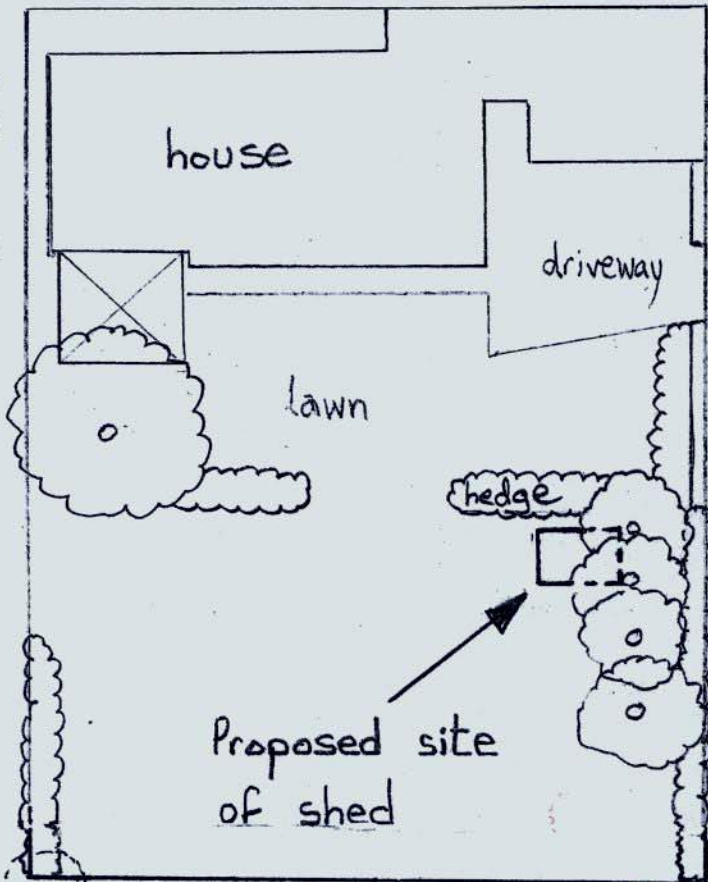
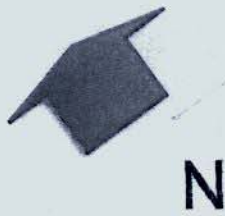
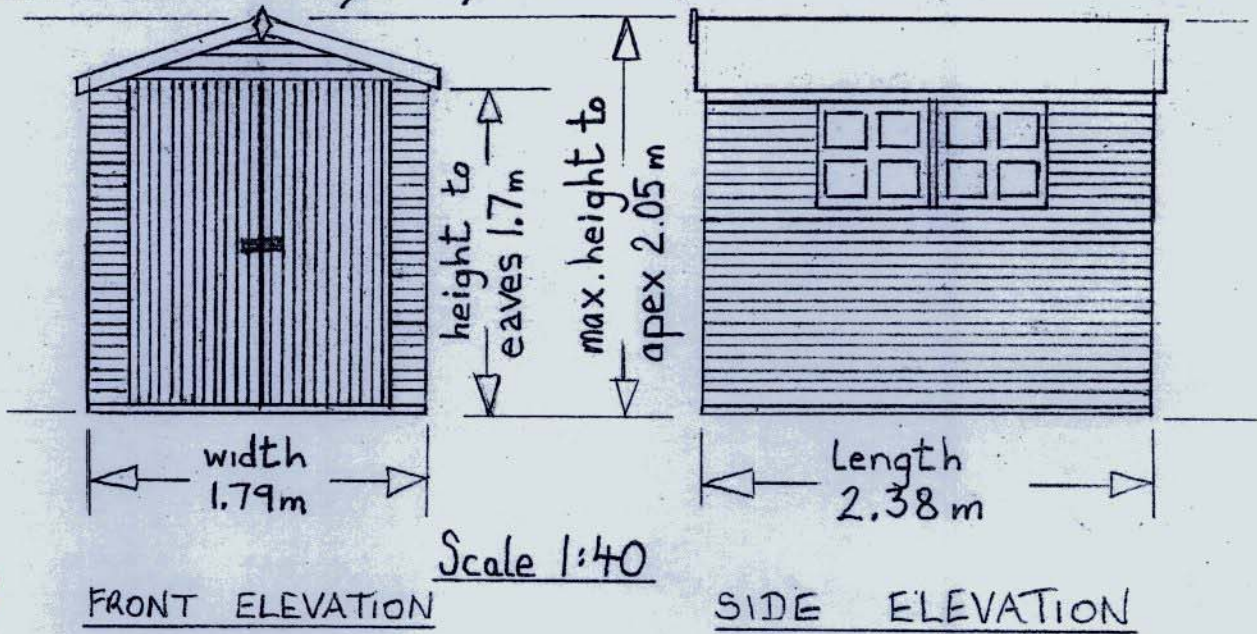


10 903



COPTHURST LANE

SPECIFICATION: 75mm x 50mm pressure treated framework to floor walls & roof. 22mm shiplap cladding to walls. 16mm matchboard to roof finished in 45kg green mineral felt. 22mm nominal tongue & groove to floor.



CHORLEY BOROUGH
TOWN AND COUNTRY PLANNING

07 OCT 2010

THIS IS THE PLAN REFERRED TO IN APPLICATION No. 10/0100

SITE PLAN

Scale 1:250

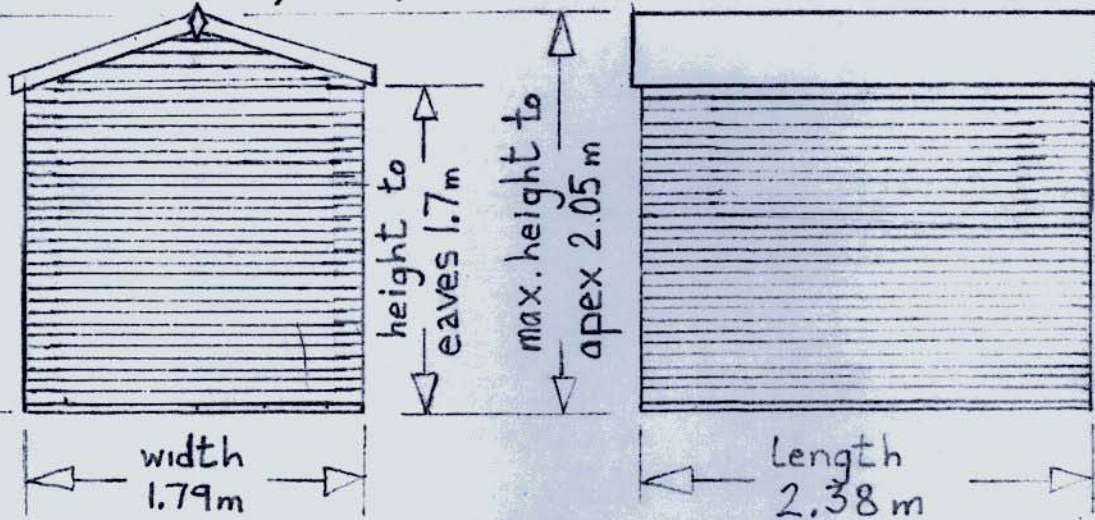
Plan prepared by J.B.Fenton
1st October 2010

PROPOSED ERECTION OF GARDEN SHED
To: MR. & MRS. J.B.FENTON
HIGHFIELD HOUSE
COPTHURST LANE
WHITTLE-LE-WOODS
CHORLEY PR6 8LR

07 OCT 2010

THIS IS THE PLAN REFERRED TO IN
APPLICATION No. _____

SPECIFICATION: 75mm x 50mm pressure treated framework to floor walls & roof. 22mm shiplap cladding to walls. 16mm matchboard to roof finished in 45kg green mineral felt. 22mm nominal tongue & groove to floor.



REAR ELEVATION

Scale 1:40

SIDE ELEVATION

PROPOSED ERECTION OF
GARDEN SHED

To: MR. & MRS. J.B. FENTON
HIGHFIELD HOUSE
COPTHURST LANE
WHITTLE-LE-WOODS
CHORLEY PR6 8LR

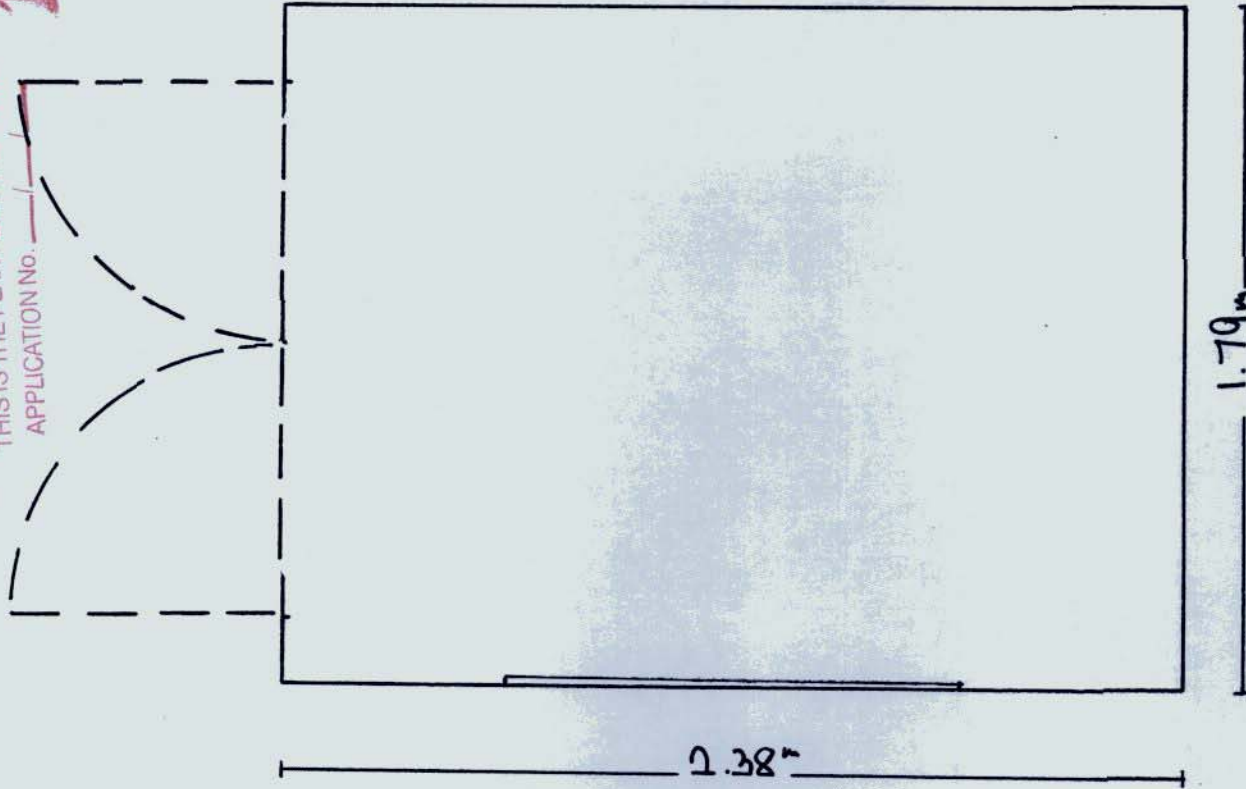
PLAN

CHORLEY BOROUGH COUNCIL
TOWN AND COUNTRY PLANNING ACT 1990

07 OCT 2010

10 903

THIS IS THE PLAN REFERRED TO IN
APPLICATION No. ———



Scale 1:20.

PROPOSED ERECTION OF

GARDEN SHED

To: MR. & MRS. J.B. FENTON
HIGHFIELD HOUSE
COPTHURST LANE
WHITTLE-LE-WOODS
CHORLEY PR6 8LR