

NORTH ELEVATION (OUTBUILDING REMOVED)

NEW WORKSHOP / SHED SHOWN (HATCHED) SET BACK FROM

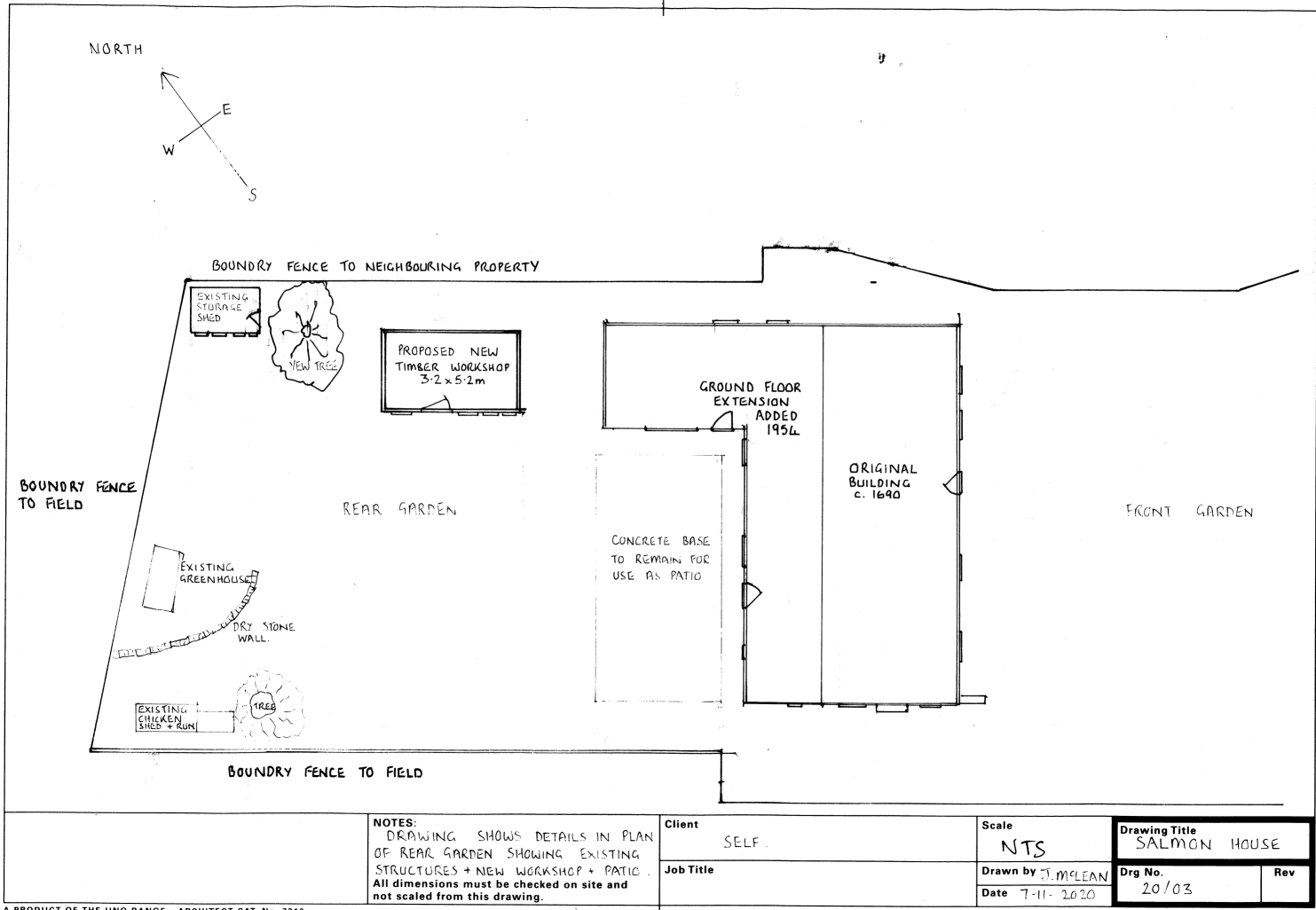
EXISTING BUILDING LINE.

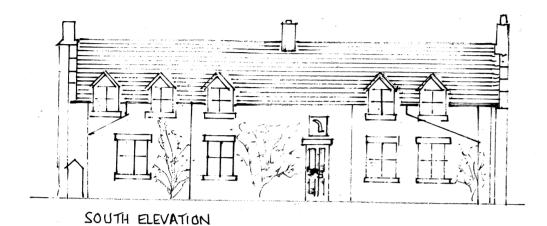


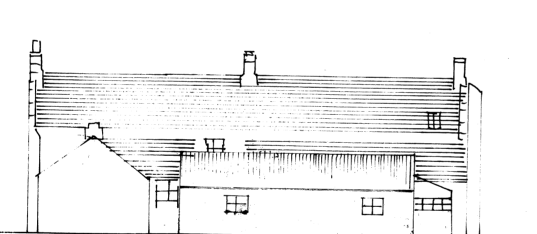
## NOTES

- 1) NEW WORKSHOP TO BE CONSTRUCTED USING TIMBER WEATHERBOARDING STAINED TO MATCH EXISTING SHED BUILDING USING CRED COTÉ PRESERVATIVE.
- 2) SHED ROOF TO BE PLYWOOD COVERED WITH DARK GREY FELT SHINGLES.
- 3) WORKSHOP! SHED TO RE-USE DOOR + WINDOWS FROM THE DEMOLISHED OUTBUILDING 4) BASE TO BE CONSTRUCTED FROM 75-100mm CONCRETE.
- 5) DEMOLISHED OUTBUILDING CONCRETE BASE TO REMAIN FOR USE AS PATIO AREA.

NOTES: DRAWING SHOWS OUTBUILDING REMOVED WITH NEW SHED/WORKSHOP	Client SELF	Scale NTS	Drawing Title SALMON HOUSE	
IN PLACE All dimensions must be checked on site and not scaled from this drawing.		Drawn by J. MCLEAN  Date 3. 11. 2020.	Drg No. 20/0	Rev OO







NORTH ELEVATION PRIOR TO DEMOLITION

WEST ELEVATION (SHOWING OUTBUILDING)

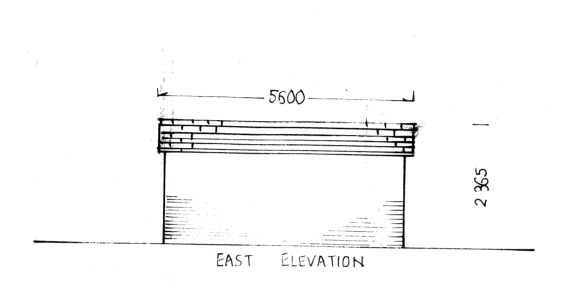
NOTES:
DRAWING SHOWS OUTBUILDING
IN SITU PRIOR TO DEMOLITION
+ ERECTION OF WORKSHOP/SHED.
All dimensions must be checked on site and not scaled from this drawing.

Client
SELF
NTS
Drawing
SALW

Dob Title
Drawn by J. McLEAN
Date 3.11.2020
Drawing
SALW
Date 3.11.2020

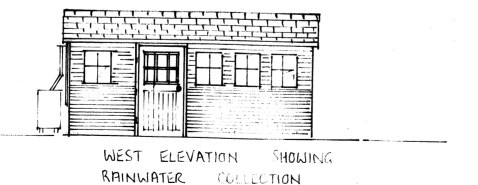
Drawing Title
SALMON HOUSE

Drg No. Rev
20/02 00



## MOTES

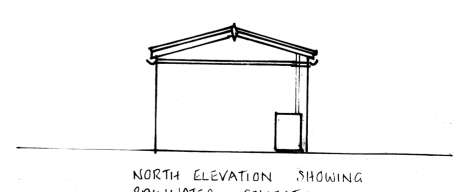
WALLS CONSTRUCTED FROM TIMBER SOFTWOOD CLADDING
PLYWOOD ROOF COVERED WITH DARK GREY FELT SHINGLES
RAINWATER GOODS IN BLACK PYC
WINDOWS UTILISE RECYCLED TIMBER WINDOWS FROM DEMOLISHED BUILDING
DOOR UTILISES RECYCLED WOODEN DOOR FROM DEMOLISHED BUILDING.



NOTES:

DRAWING SHOWS PROPOSED SHED /
OUTBUILDING

All dimensions must be checked on site and not scaled from this drawing.



PLAN DRAWING

RAINWATER COLLECTION

3 200----

SELF.

Scale NTS

Drawn by J.McLEAN

Date 7-11- 2020

Drawing Title
SALMON HOUSE

Drg No. Rev
20/04 00