

PORT SAN CARLOS

PURPLE GRID REFERS TO UTM ZONE 21 GRID



FALKLAND ISLANDS 1:25,000

UD UC

UD UC

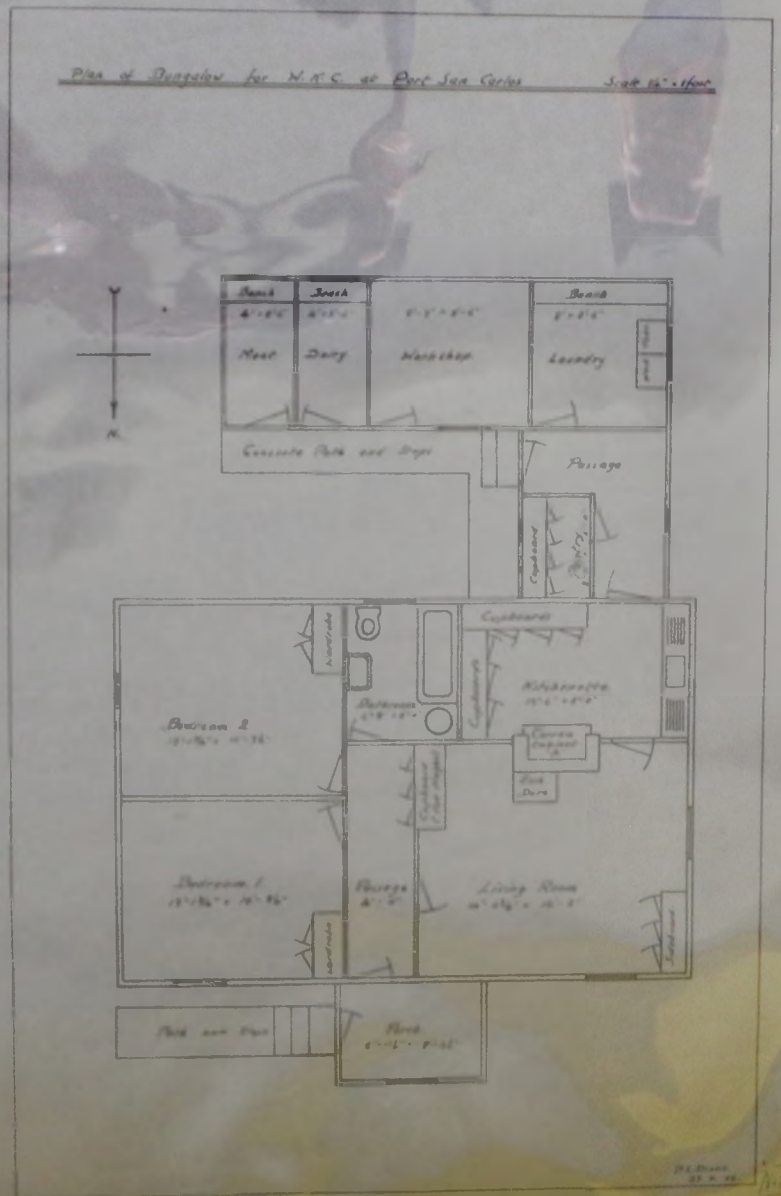
17°54'31" S
59°50'44" West of Greenwich

ELEVATIONS IN FEET
SCALE 1:25,000

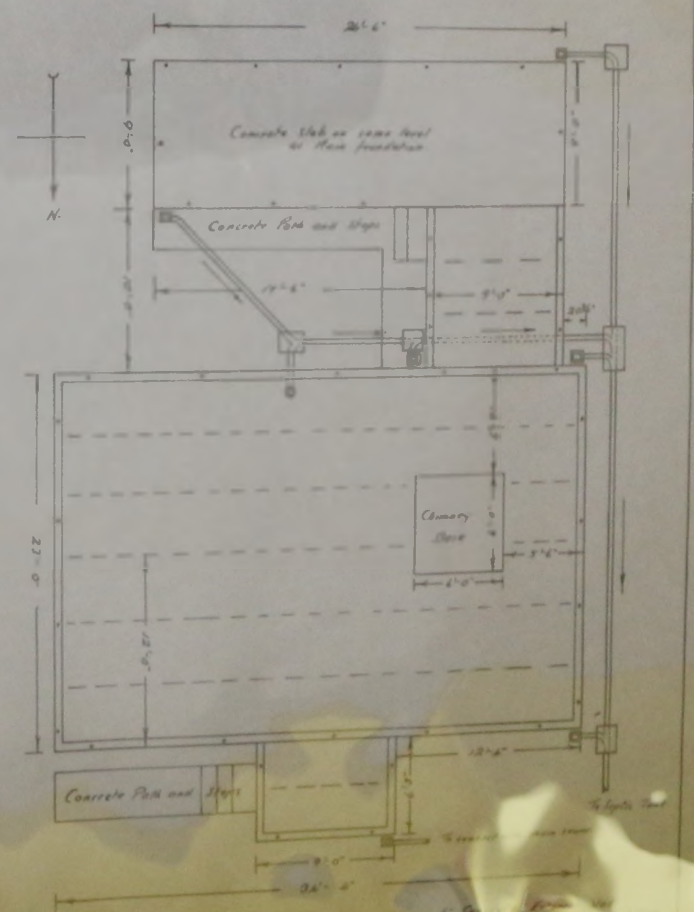
PURPLE GRID REFERS TO UTM ZONE 21 GRID

SERIES G565 5457
SHEET 1-5655
EDITION 1-5655

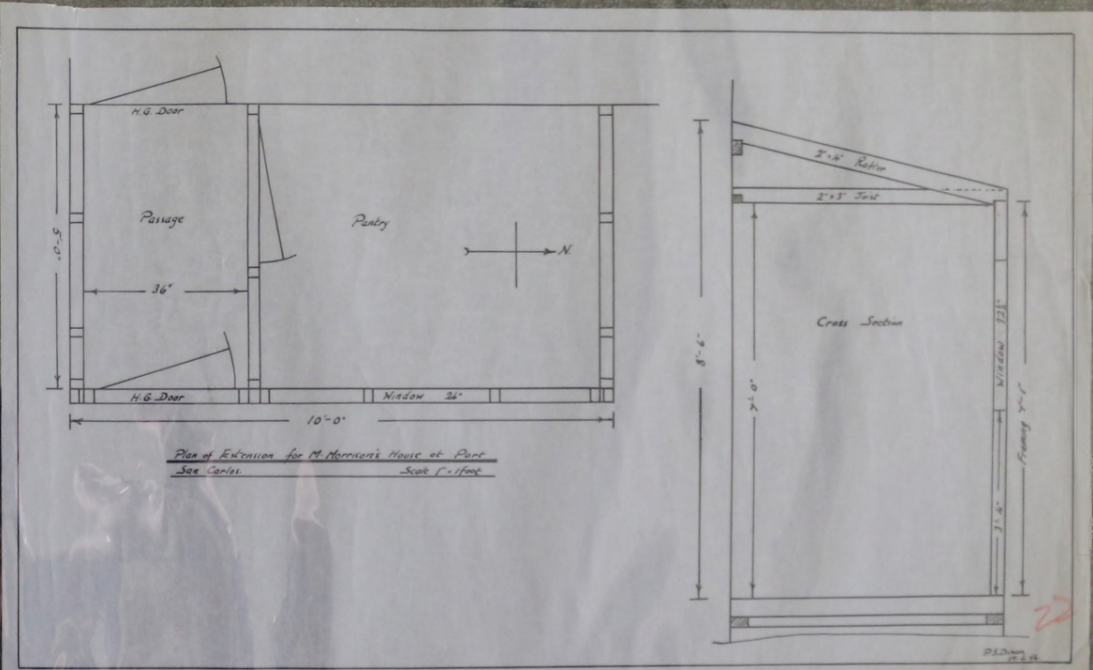
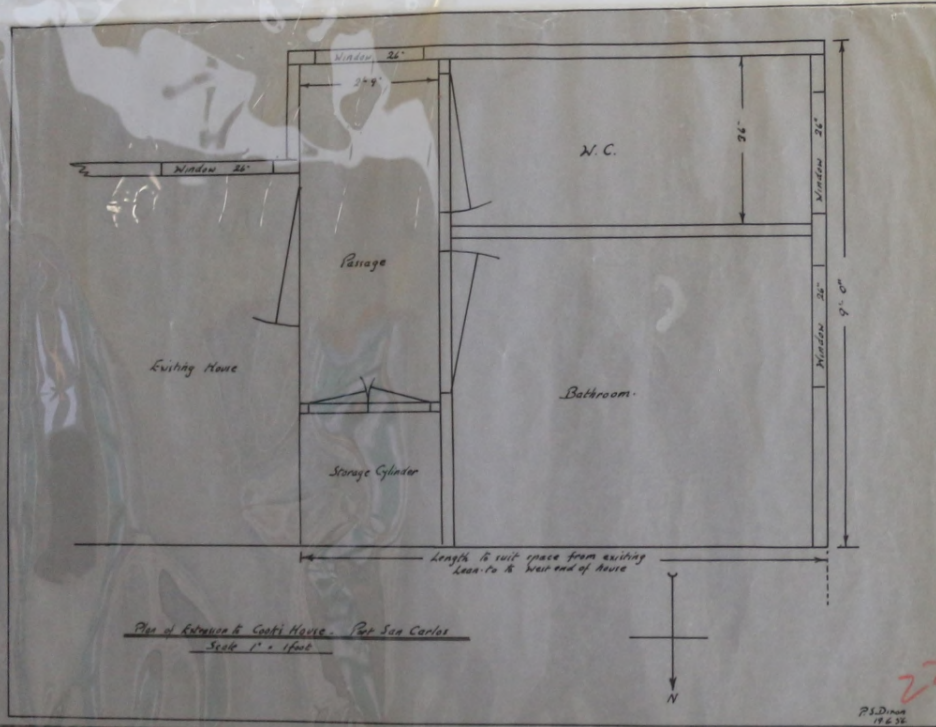
Plan of Bungalow for M.C.S. at Port San Carlos - Sub 16-1600



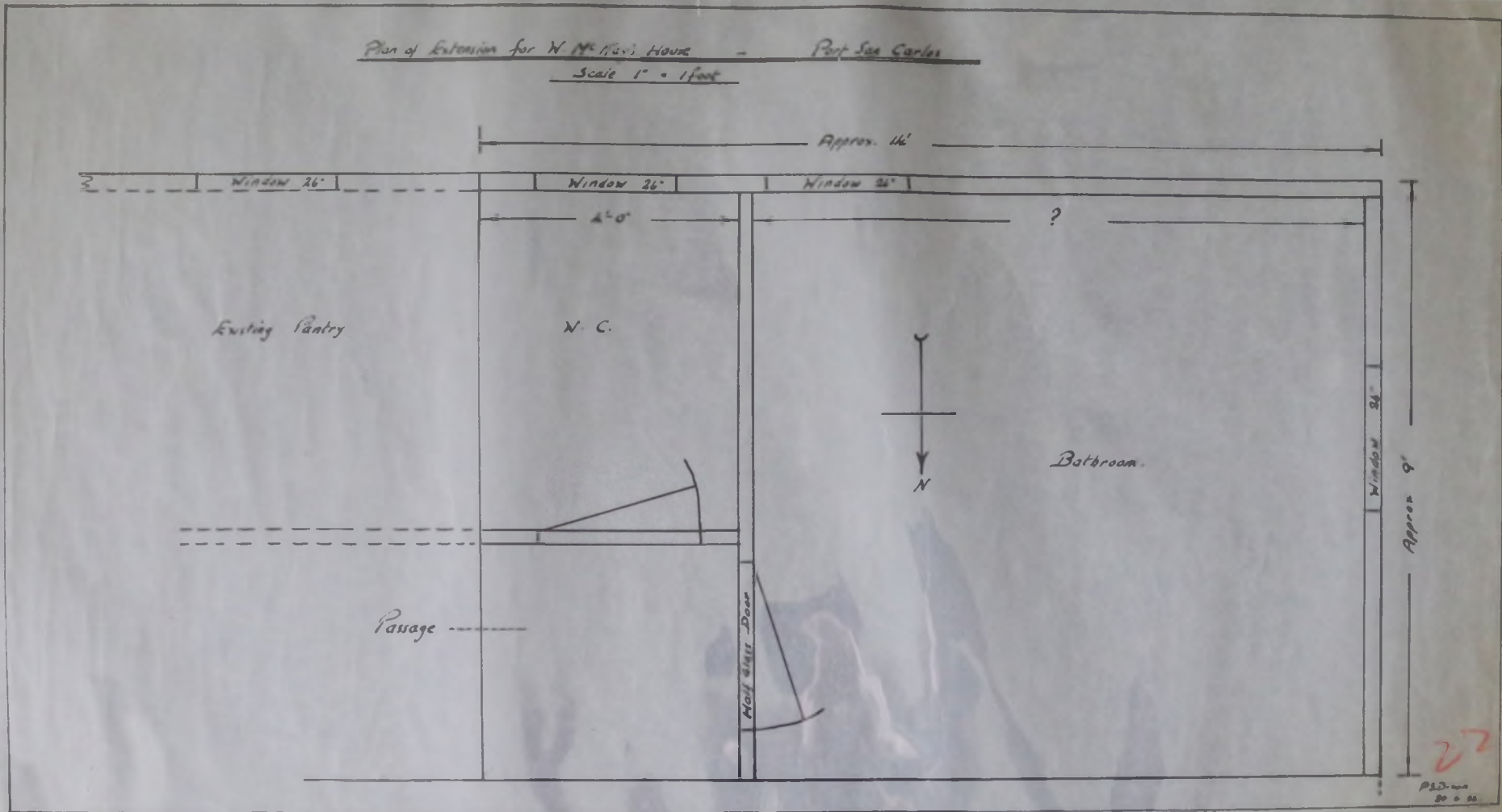
Foundation and Drainage Plan - Port San Carlos Bungalow - Sub 16-1600

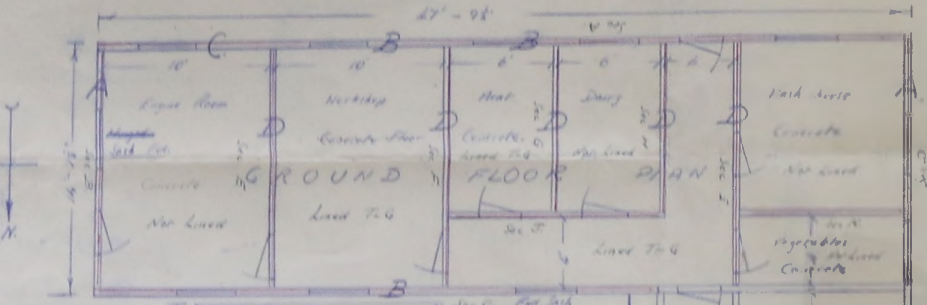
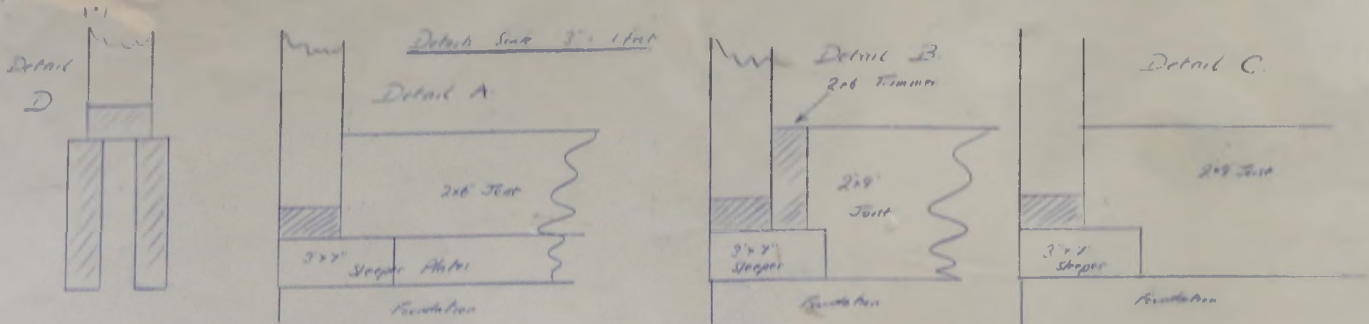


NOTE: When ground pipes are located by ...
 1. They must be removed ...
 2. They must be replaced ...
 3. They must be ...



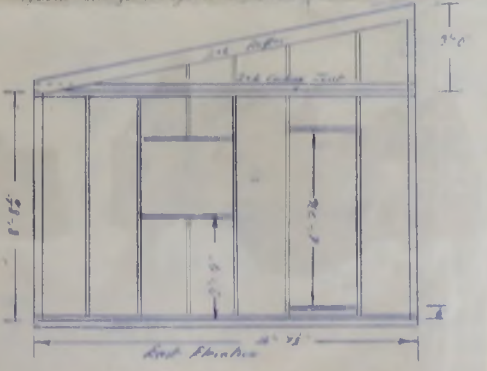
Plan of Extension for N. M. Kivi House - Port San Carlos
Scale 1" = 1 foot





Extension and Outhouses at Port San Carlos, Managers House

Sections SHOWN IN PLAN AND SECTION DRAWINGS ARE AS SHOWN. THERE IS NO OTHER WORK TO BE DONE AT THIS TIME.



Section 3'-11/2"
Elevation side.

Port San Carlos
Saturday, August 14, 1954

Dear Dixon,

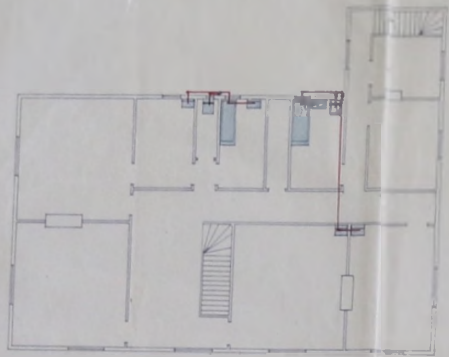
For your information I enclose letters exchanged with Mr. Young and the notes on the house received from him by last mail. (Please return in due course.)

Mr. Young will see his last letter why the work on the house should arrive in Stanley on September 18th, and I have suggested in my letter that the work should be sent direct to you. I think that the work should be sent to you to start the work in Stanley. The work could be done here and any additional material could be shipped to Stanley in a plane.

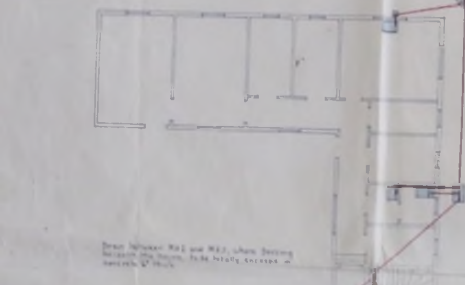
I return your copy of the outbuildings at Port Stephens. We altered the details slightly but not the overall dimensions and Mr. Young is getting a copy of the drawings. I often wish we sent him a copy. Can you quote us a price if they were made in Stanley? The foundations required will be identical with those at Port Stephens. The work on the outbuildings will be necessary for the foundations and what you do about them. Do not clearing a road to store the house in when it arrives.

I think you have a lot of your work in Stanley and find it difficult to get a letter and spend too or three hours out here so that you could use the wire and help us to decide one or two points. I think you should let us know when to expect you.

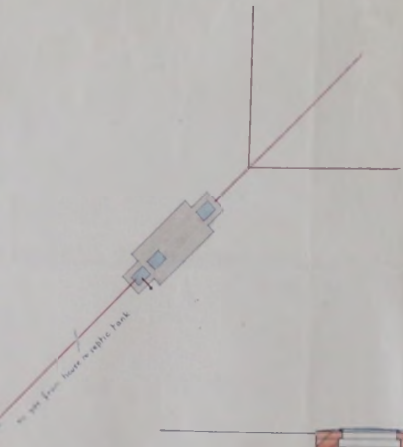
Yours faithfully,
A. H. Young



FIRST FLOOR



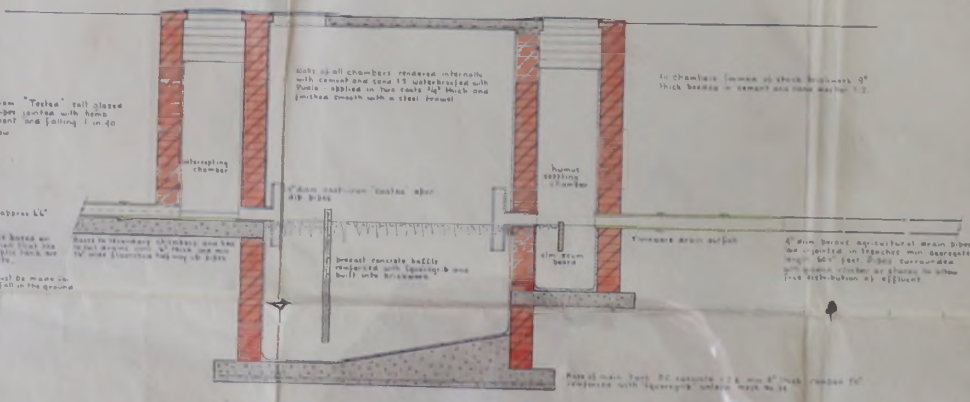
GROUND FLOOR



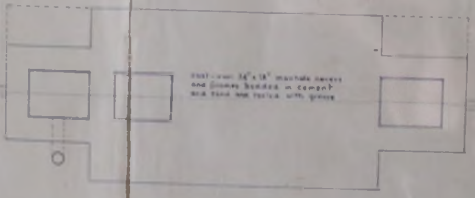
4" diam. drain of 4" diam. "Tetra" tall glass reinforced fibreglass pipe jointed with Hemo gelium and cast cement and falling 1 in 40 in the direction of flow

Level of interceptor approx 44" below ground level

Note: This level of bases on the assumption that the tanks are built on a level site. Assurances shall be made by the contractor if the ground is not level.



SECTION THROUGH CENTRE LINE OF SEPTIC TANK



PLAN OF SEPTIC TANK

Walls of all chambers rendered in cement with cement and lime is waterproofed with 'Tetra' applied in two coats 1/2" thick and finished smooth with a steel trowel

In Chamber (shown in plan) 3" thick beams in cement and steel mesh 1/2"

Intercepting chamber

4" diam. cast-iron 'castles' about 48" apart

Humus settling chamber

General concrete walls waterproofed with 'Tetra' and built with brickwork

4" diam. drain outlet

4" diam. below agricultural drain pipe are installed in trenches with aggregate and 1/2" tall 20 mesh concrete with some stones or glass in order free distribution of effluent

Rated main tank 20 capacity 1/2" dia 8" thick chamber 20" diameter with 1/2" dia 8" thick walls

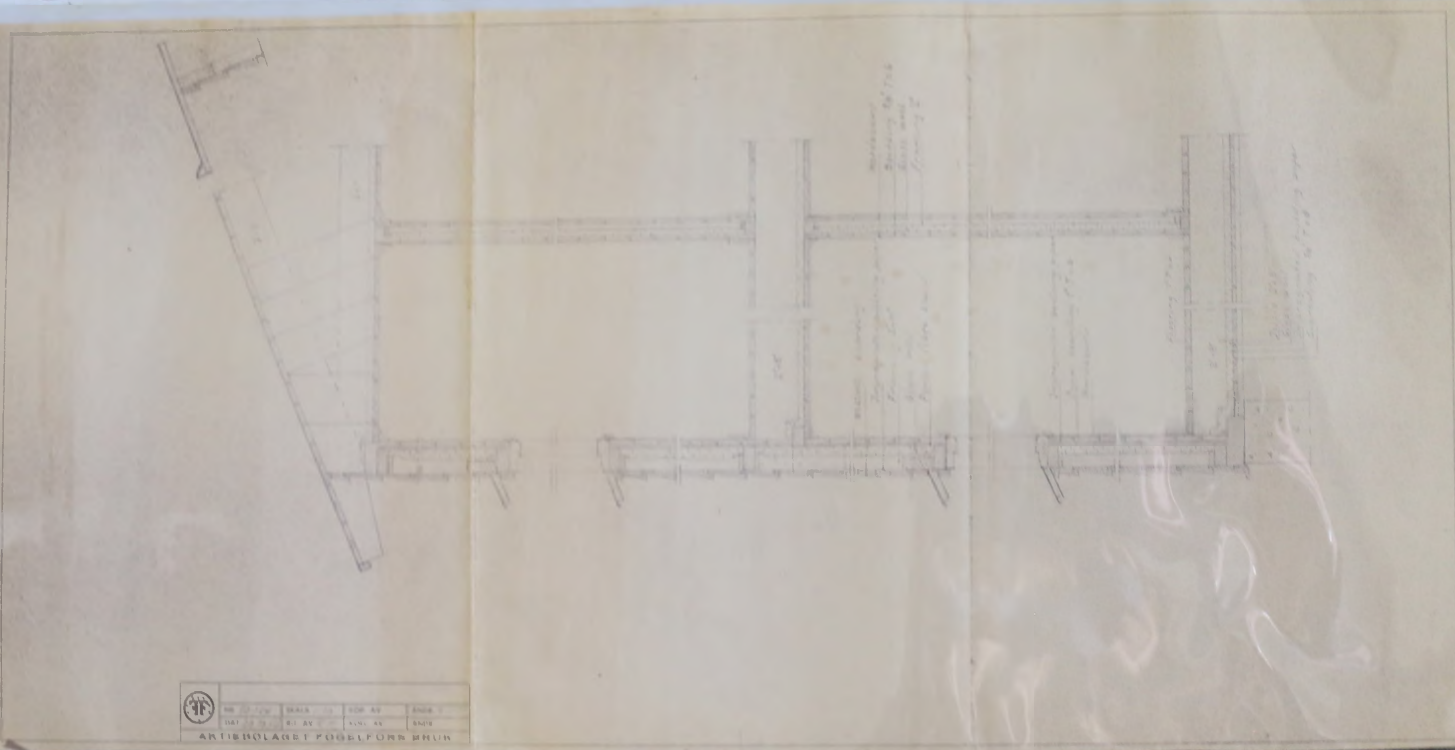
24" x 18" concrete covers and frames set in cement and fastened with girths


Effluent may be distributed to 20' or 30' watercourse if available. Method of distribution shown is based on the assumption that there is no permanent water table at or above 10' level.

DRAWING NO 104/1
FLOOD PLANS - EIGHTH INCH
DETAILS - HALF INCH

THE FALKLAND ISLANDS CO., LTD. PORT SAN CARLOS.
DETAILS OF DRAINAGE AND SEWAGE DISPOSAL FOR NEW HOUSE.

AC MANN MILVE ARCHITECTS
CONSULTING ENGINEERS
4 RUSSELL GARDENS
KENSINGTON, W.8.
ALAN LANE, A.O.C.S.
INCORPORATED SURVEYOR
26 AEGEA AVENUE
PACTOTE, GUILDFORD, SURREY.

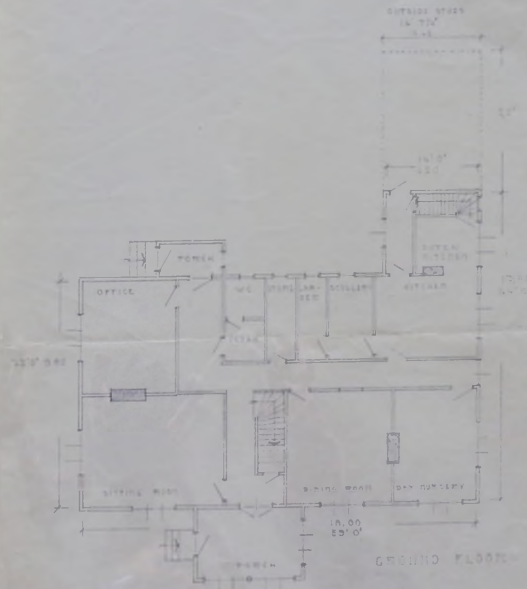



 NO. 1000
 DAT. 22.10.52
 RI. SV. 1000.00
 ARTRIBOLAGET FOGELFÖRN AB

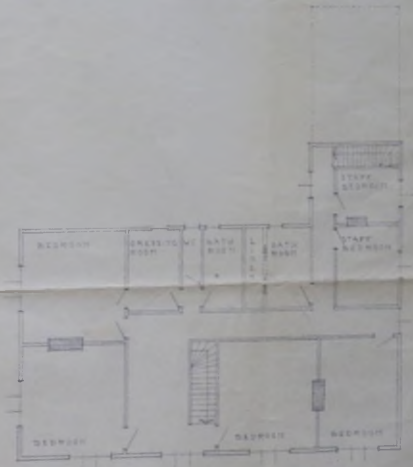




APPROVED FOR CONSTRUCTION

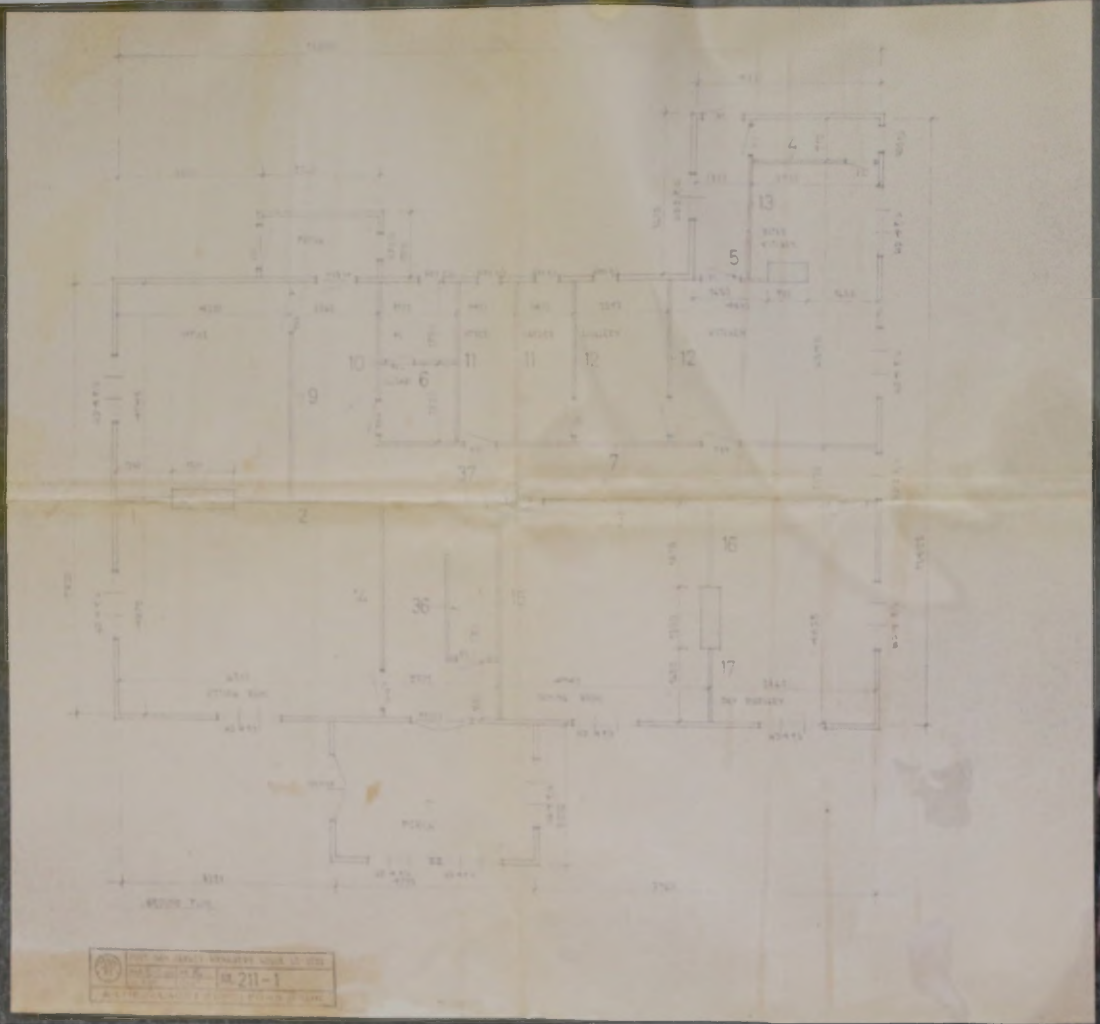


GROUND FLOOR



FIRST FLOOR

PORT SAN CARLOS
MILITARY ENGINEERING
ARTY-GLAGET FORSLYNDING



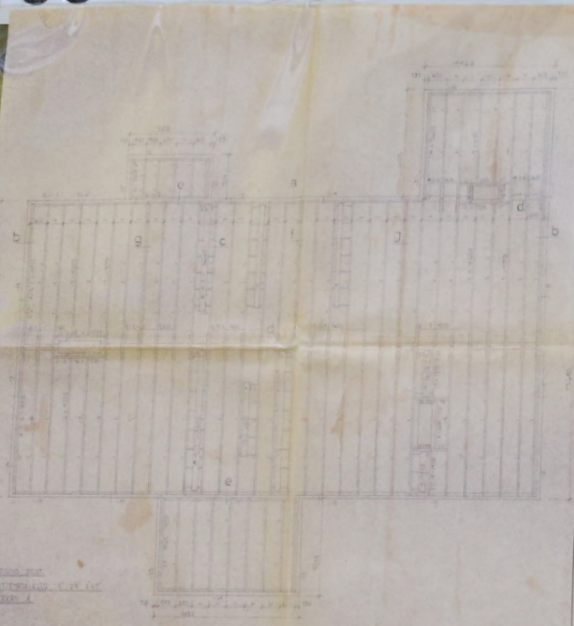
CARLOS

24

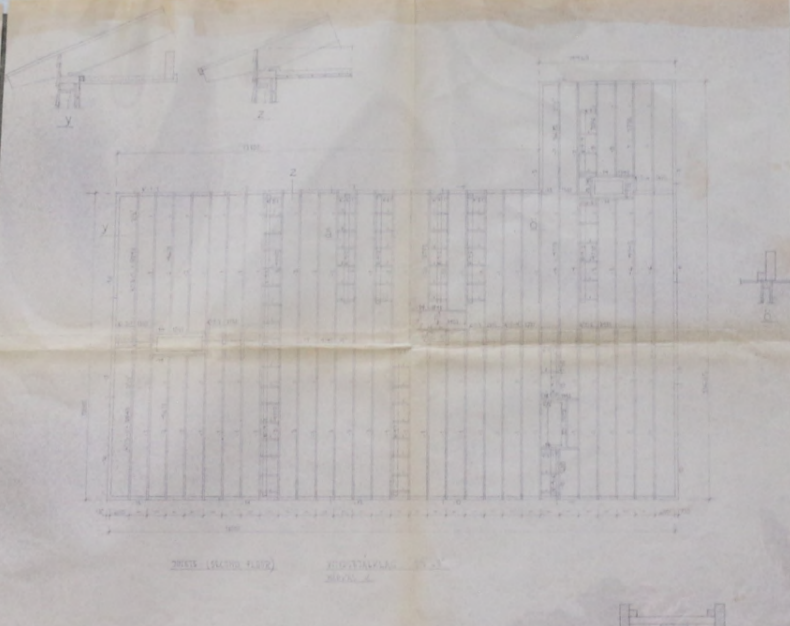
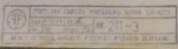
No. 502

U.S. ARMY CORPS OF ENGINEERS
 ARCHITECTURE
 NO. 211-1
 FARMING PORT SAN CARLOS, PANAMA CANAL ZONE

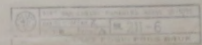
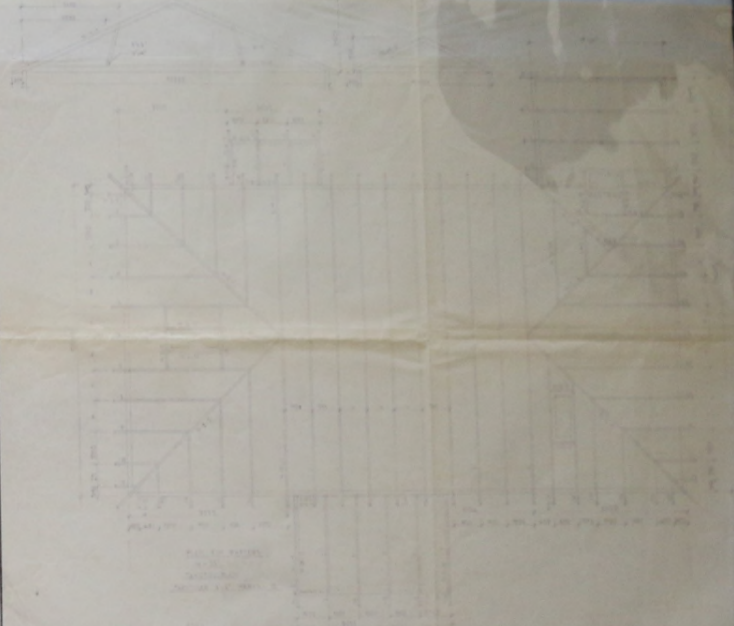
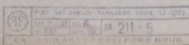
U.S. ARMY CORPS OF ENGINEERS
 ARCHITECTURE
 NO. 211-2
 FARMING PORT SAN CARLOS, PANAMA CANAL ZONE



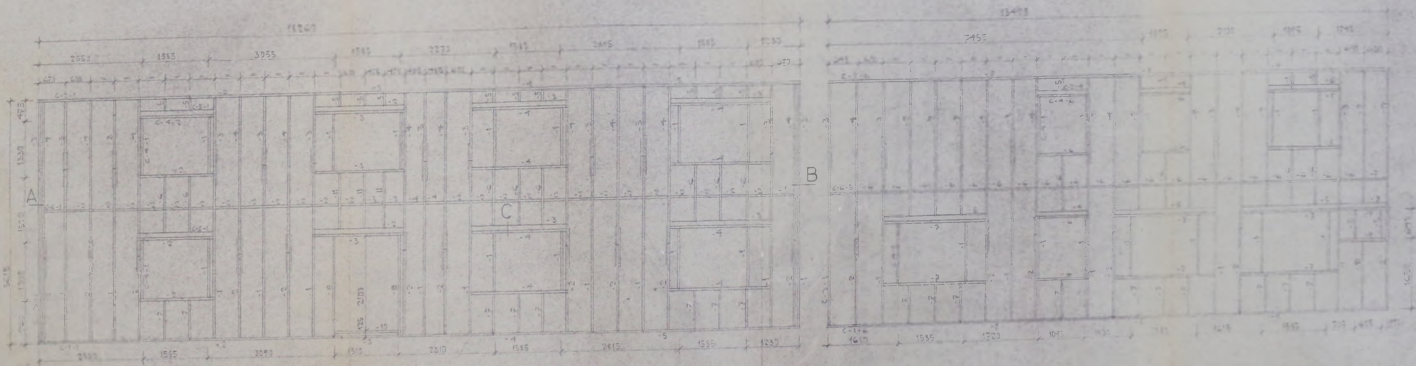
SCALE: 1/4" = 1'-0"
DATE: 10 DEC 1964



SCALE: 1/4" = 1'-0"



FLC - FARMING - PORT SAN CARLOS - MANAGER'S HOUSE - 211-7 - 10 DEC 1954




FRONT ELEVATION
FRONT ELEVATION

FRONT ELEVATION
FRONT ELEVATION

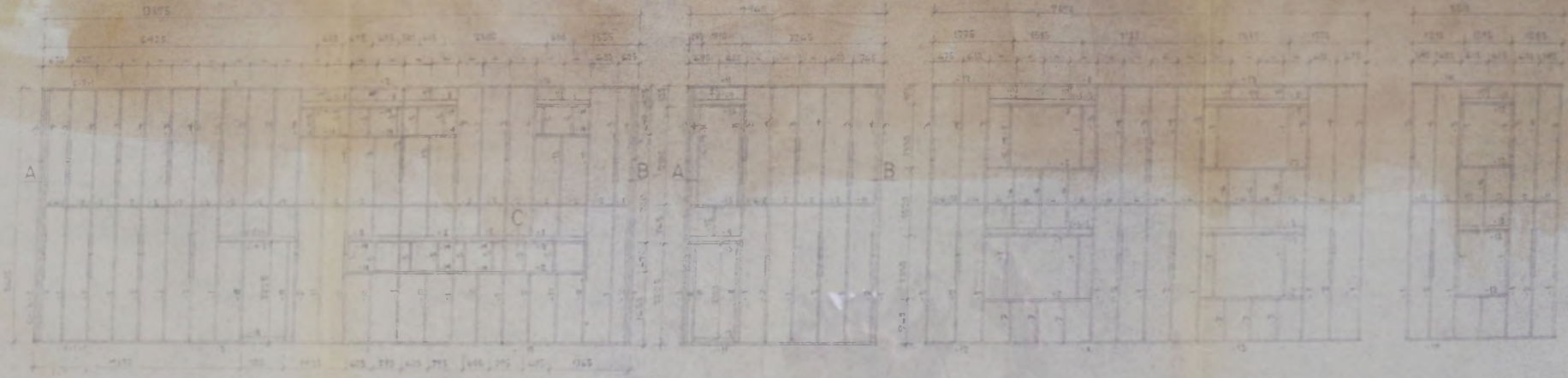
SIDE ELEVATION
SIDE ELEVATION




 PORT SAN CARLOS MANAGER'S HOUSE LT-3727
 DAT. 10. 12. 54 NR. 211-7
 AKTIEFONDET FOGELFONS BRUK

FIC COLL. - FARMING - PORT SAN CARLOS - MANAGER'S HOUSE - 211-8 - 10 DEC 1954


MC3-25-KC-001



PLAN
211-8

WEST ELEVATION
211-8

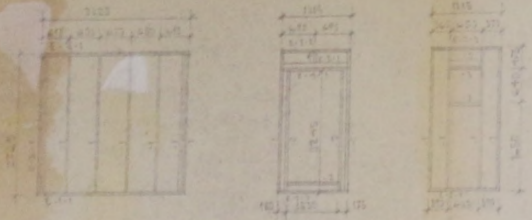
SOUTH ELEVATION
211-8


 NATIONAL ARCHIVES AND RECORDS ADMINISTRATION
 COLLEGE PARK, MARYLAND
 REF ID: A62116

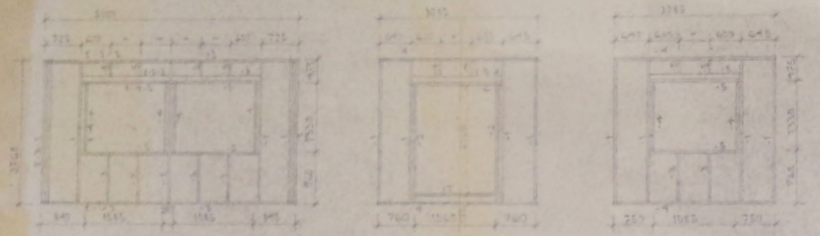
FIC
COLL.

- FARMING-PORT SAN CARLOS - MANAGER'S HOUSE - 211-9 / 211-10 - 10 DEC 1954


MC3-25-KC-0013

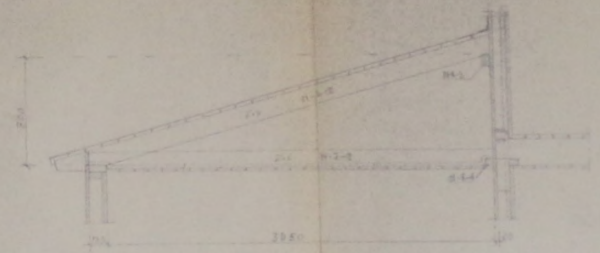


UTER VÄGGA 1930A

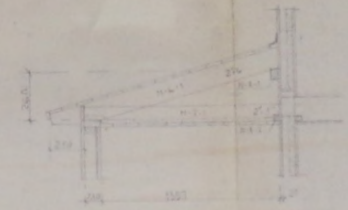


INER VÄGGA 1930A


 PORT SAN CARLOS MANAGER'S HOUSE 211-9
 BR. 211-9
 AKTIEFÖRBUNDET FOGELFORS BRUK



Roof 211 (Part)



Roof 211 (Part)


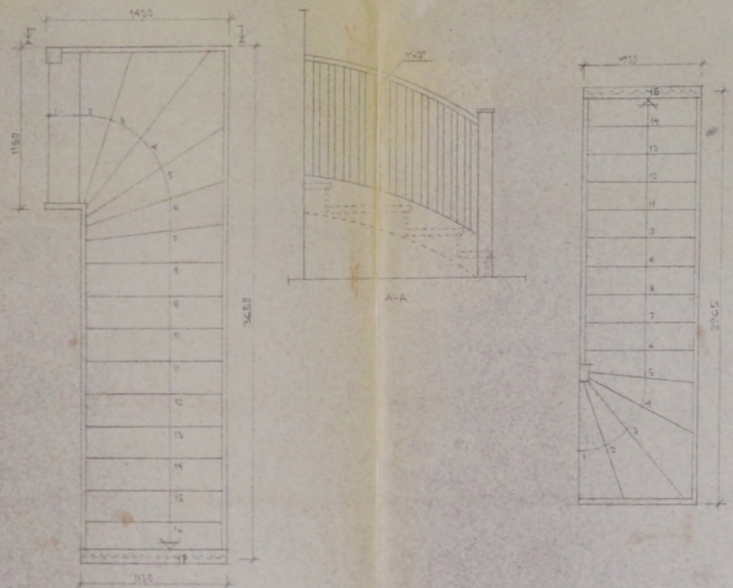

 PORT SAN CARLOS MANAGER'S HOUSE 211-10
 BR. 211-10 SKALA 1:20 KOP. AV ANDR.
 DAT. 11.11.54 RIT. AV. E. KOLL. AV. ANDR. 2
 AKTIEFÖRBUNDET FOGELFORS BRUK

FIG
COLL.

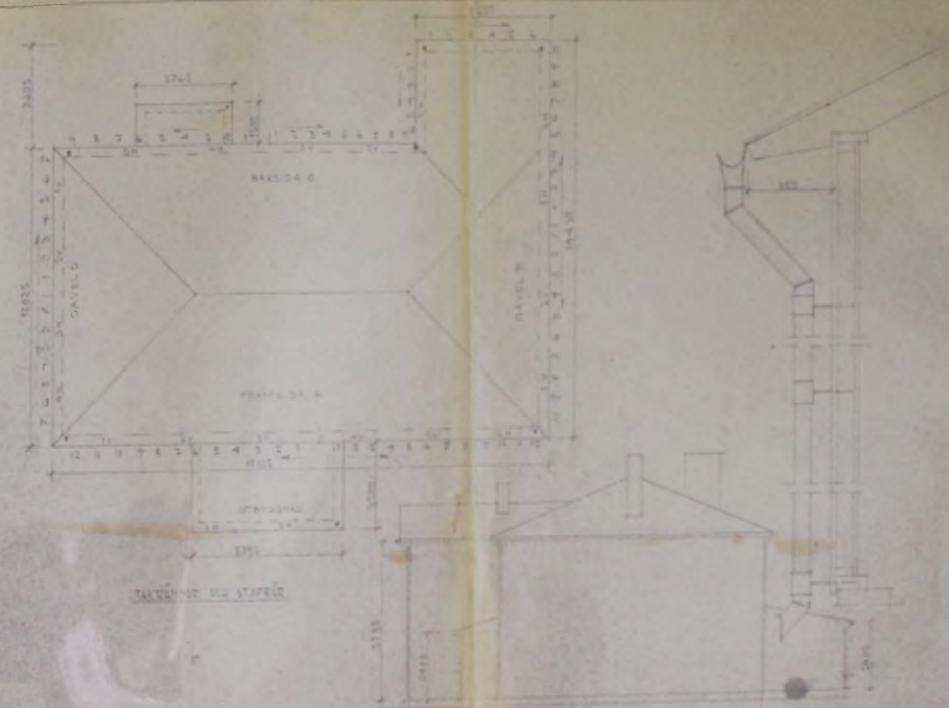
- FARMING - PORT SAN CARLOS - MANAGER'S HOUSE - 211-16 / 211-18 - 10 DEC 1954

MC3-25-KC-0014



STAIRCASES VÄNDRÄPPOR
 HEIGHT WIDTH 2115

	PORT SAN CARLOS MANAGER'S HOUSE LB 3700			
	NR 211-16	SKALA 1:50	KOP AV	ANDR
	DAT 10 DEC 54	BT 4V 2	KOLL AV 2	ANDR
AKTIEBOLAGET FÖGELVORS BRUK				



	PORT SAN CARLOS MANAGER'S HOUSE LB 3700			
	NR 211-18	SKALA 1:50	KOP AV	ANDR
	DAT 10 DEC 54	BT 4V 2	KOLL AV 2	ANDR
AKTIEBOLAGET FÖGELVORS BRUK				