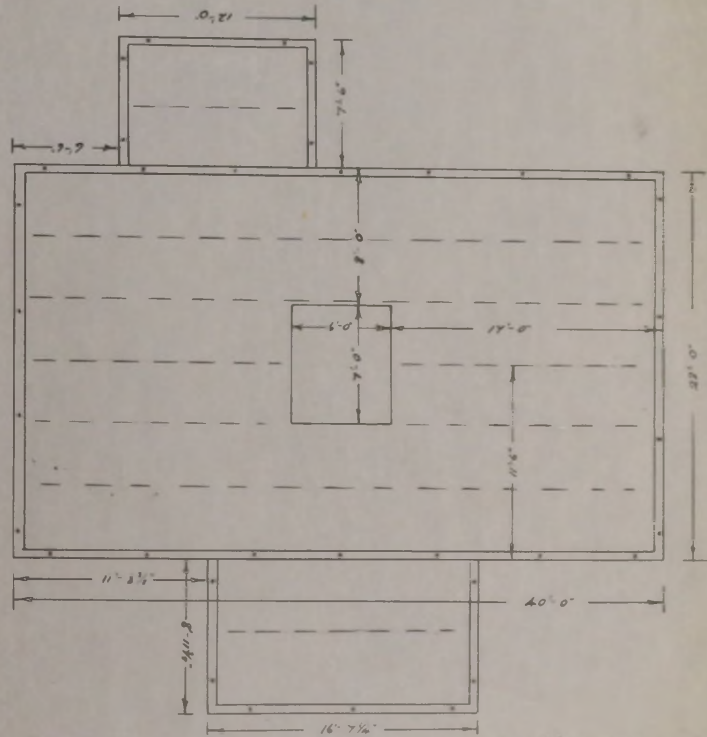


Plan of Bungalow for SALVADOR

Scale 1/4" = 1 foot

No 20

22/56



Foundation Plan - SALVADOR BUNGALOW

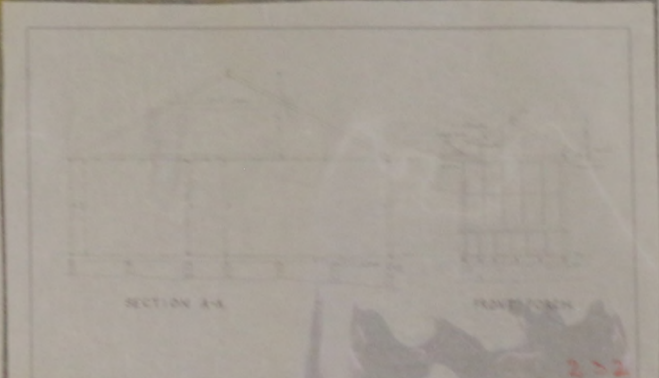
Scale 1/4" = 1 foot

No 20
 Mass Foundation 6" Concrete Wall.
 Dotted Lines indicate main pipes space
 4'-6" Centre. These may vary by 1/2"
 from outside of Mass wall.
 Found holes about 300.

22/56



FLOOR PLAN OF PROPOSED BUNGALOW FOR
GIBRALTAR STATION, PORT SAN SALVADOR
FALKLAND ISLANDS COMPANY LTD
WOODWORKING DEPARTMENT
DESIGNED BY - G.A.C. DRAWN AND TRACED - H.S.B. CHECKED - DATE -
SCALE - 1/4" = 1'-0" DRAWING NO. 2 DATE 11 JAN 1965



ELEVATION PLAN BUNGALOW FOR
GIBRALTAR STATION, PORT SAN SALVADOR
FALKLAND ISLANDS CO. LTD
WOODWORKING DEPT
DESIGNED BY - G.A.C. DRAWN AND TRACED - H.S.B. CHECKED - DATE -
SCALE - 1/4" = 1'-0" DRAWING NO. 2 DATE 11 JAN 1965



FOUNDATION PLAN OF PROPOSED BUNGALOW FOR
GIBRALTAR STATION, PORT SAN SALVADOR
FALKLAND ISLANDS COMPANY LTD
WOODWORKING DEPARTMENT
DESIGNED BY - G.A.C. DRAWN AND TRACED - H.S.B. CHECKED - DATE -
SCALE - 1/4" = 1'-0" DRAWING NO. 2 DATE 11 JAN 1965

PORT HOWARD

SELECTED UPDATE DATA OVERPRINTED IN MAGENTA

WARNING
PURPLE GRID REFERS TO UTM ZONE 210RHD

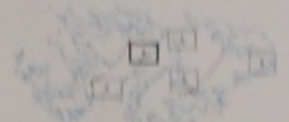


SELECTED UPDATE DATA OVERPRINTED IN MAGENTA

WARNING
PURPLE GRID REFERS TO UTM ZONE 210RHD

SYMBOLS

- ROAD
- RAIL
- WATER
- WALL
- BOUNDARY
- SETBACK
- WALL



NOTES

1. This map is based on the 1:50,000 scale map of the Falkland Islands, published by the Ordnance Survey, London, in 1978.
2. The map is based on the 1978 edition of the map, which was updated in 1982.
3. The map is based on the 1978 edition of the map, which was updated in 1982.
4. The map is based on the 1978 edition of the map, which was updated in 1982.

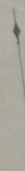
FARMING-NEW ISLAND -MAP OF... -30 AUG 1909

MC3-25-NE-0001

MAP OF NEW ISLAND

FALKLAND ISLANDS.

N



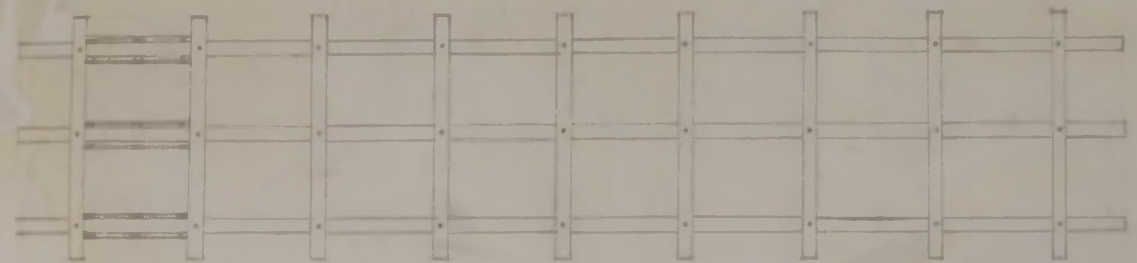
SEAPLANE

NEW WALKING COT STATION

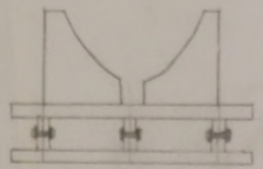


1/1 30/8 09

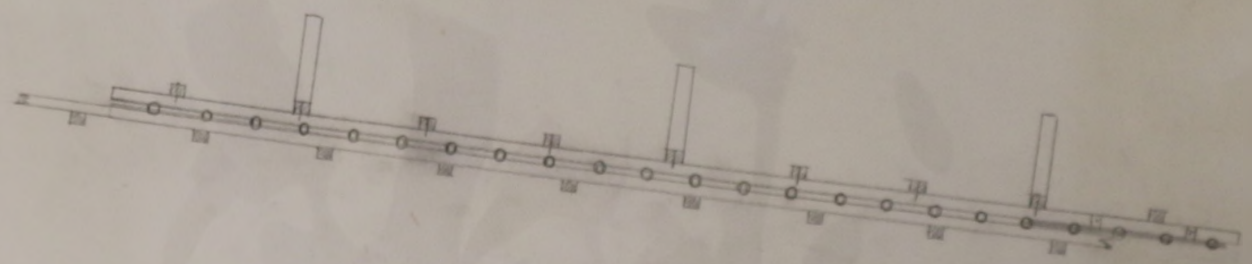
PLAN OF NEW ISLAND SLIPWAY



PLAN

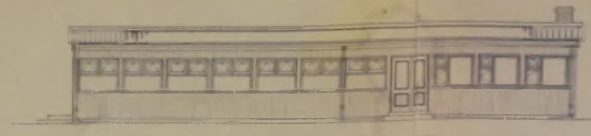


END ELEVATION



SIDE ELEVATION

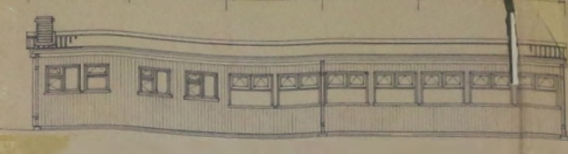
A/E
MNU



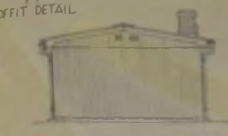
FRONT ELEVATION



END ELEVATION



REAR ELEVATION

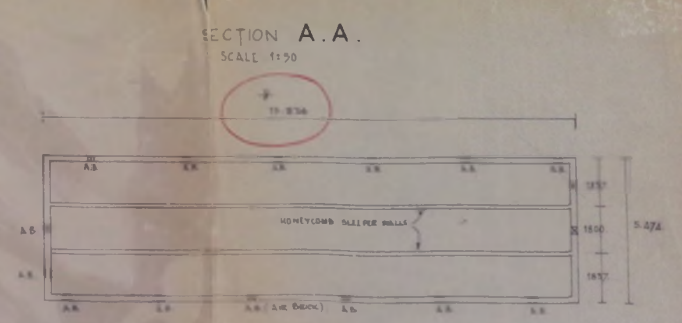
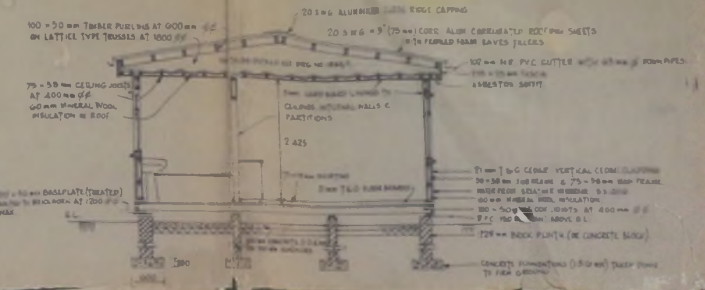
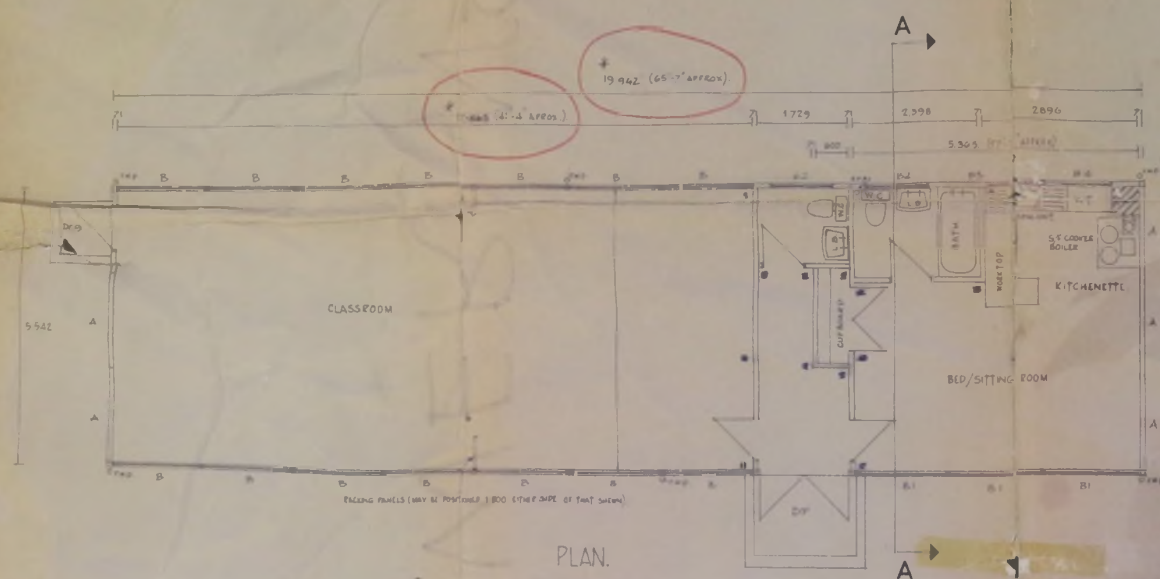


END ELEVATION

SCALE 1:100



SOFFIT DETAIL



PROPOSED SCHOOLROOM/LIVING ACCOMMODATION for THE FALKLAND ISLES TRADING CO. LTD.,
PEBBLE ISLAND, FALKLAND ISLES.

DRAWING No. 5/M193/1,
DEVON LADY LTD.,
KING ST,
HONITON, DEVON.

8th SEPT. 1977.

PEBBLE ISLAND

SELECTED UPDATE DATA OVERPRINTED IN MAGENTA.

WARNING
RED GRID REFERS TO UTM ZONE 20 GRID

WARNING
PURPLE GRID REFERS TO UTM ZONE 21 GRID

SCALE 1:25,000

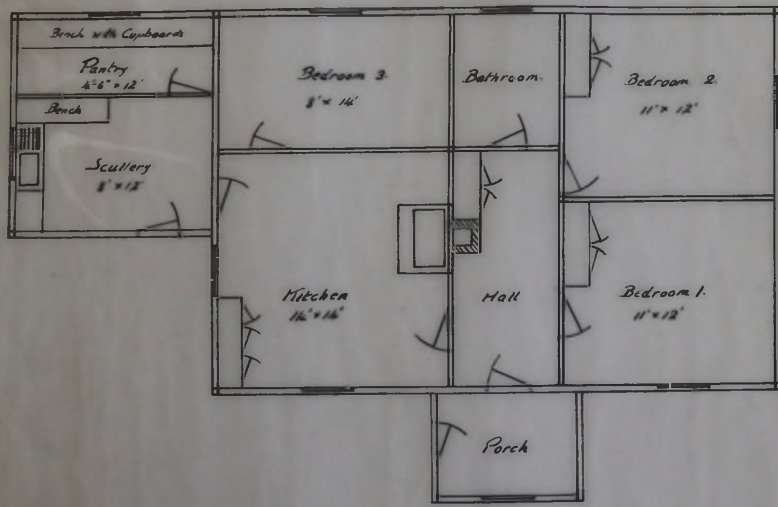
WARNING
PURPLE GRID REFERS TO UTM ZONE 21 GRID



WARNING
RED GRID REFERS TO UTM ZONE 20 GRID

SCALE 1:25,000

WARNING
PURPLE GRID REFERS TO UTM ZONE 21 GRID

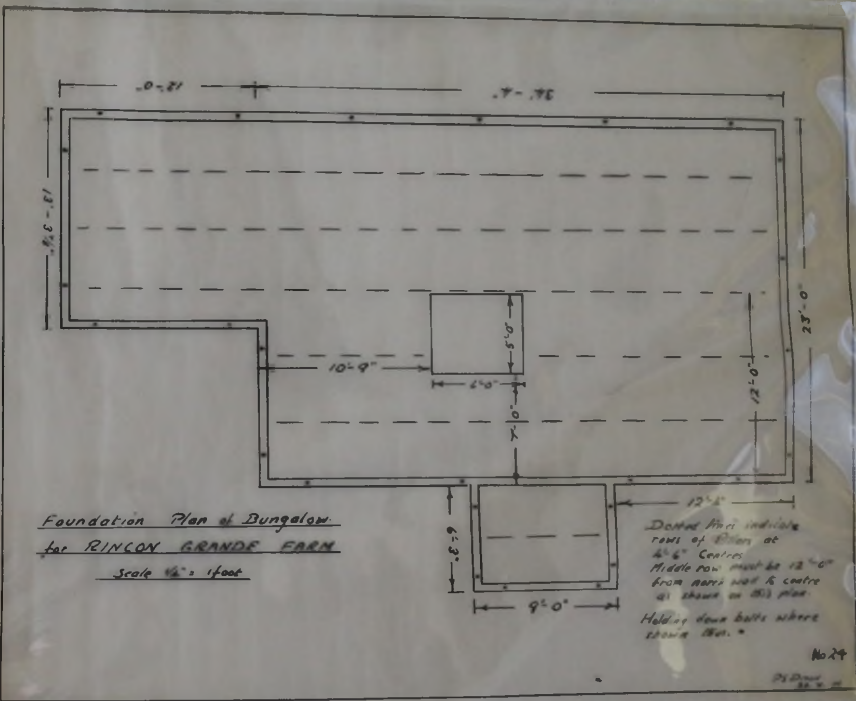


Bungalow for Rincon Grande
25'-0" x 34'-6"

Scale 1/4" = 1 foot



No 19
P.S. Dixon
8.6.56

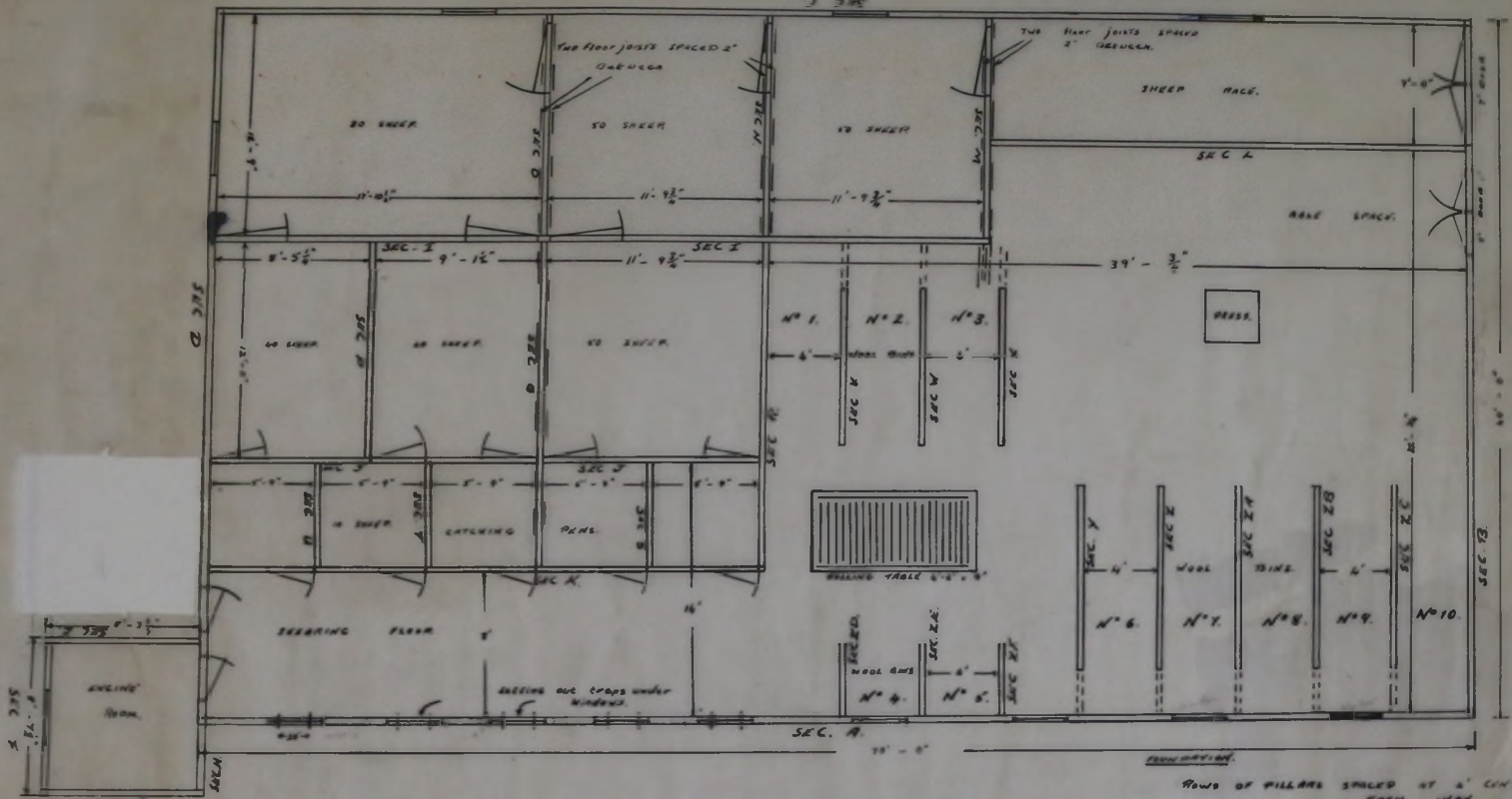


Foundation Plan of Bungalow
for RINCON GRANDE FARM

Scale 1/8" = 1 foot

Dashed lines indicate
center lines of walls at
4'-6" centers.
Middle row must be 12'-0"
from outer wall to centre
of footing on this plan.
Holdings down bolts where
shown etc.

No 24
P.S. Dixon
8.6.56



SEC. 6
 Laying out traps 20' x 3' high
 SECTIONS - A to H erected on top of floor joists.
 SECTIONS - V to XV erected on top of the 50' flooring.

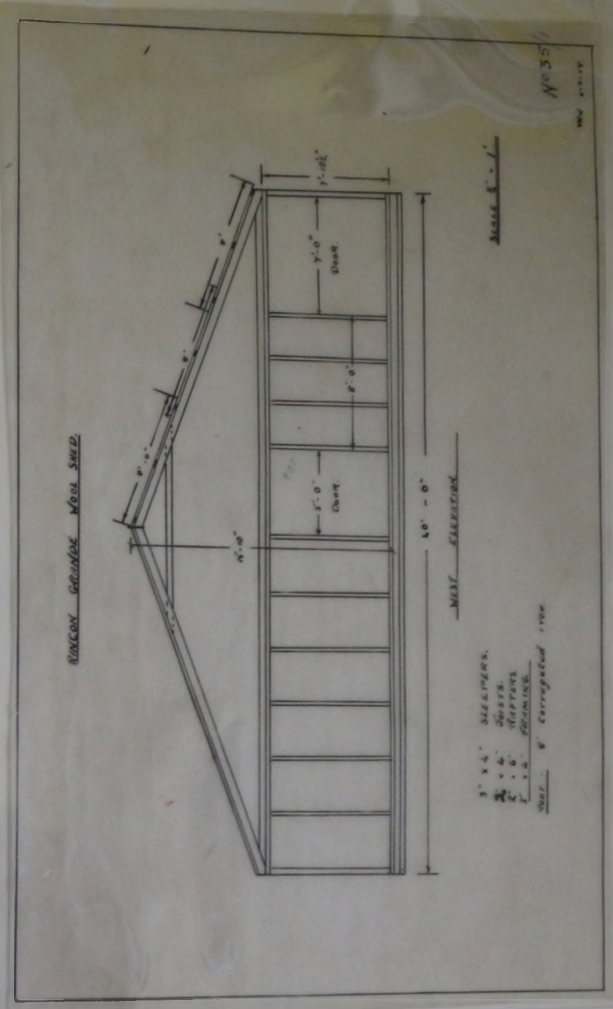
RINCON GRANDE WOOL SHED
 To hold approx 220 to 300 sheep.

ROWS OF PILLARS SPACED AT 4' CENTERS EACH WAY
 FLOOR JOISTS SPACED AT 2' CENTERS

RALE 1/2" - 1 1/2"

No 35

NEW 11-1-58



3" x 4" SILLERS.
 4" x 6" JOISTS
 2" x 4" PILLARS
 WALL - 8" Corrugated iron

MOY. CORRUGATED

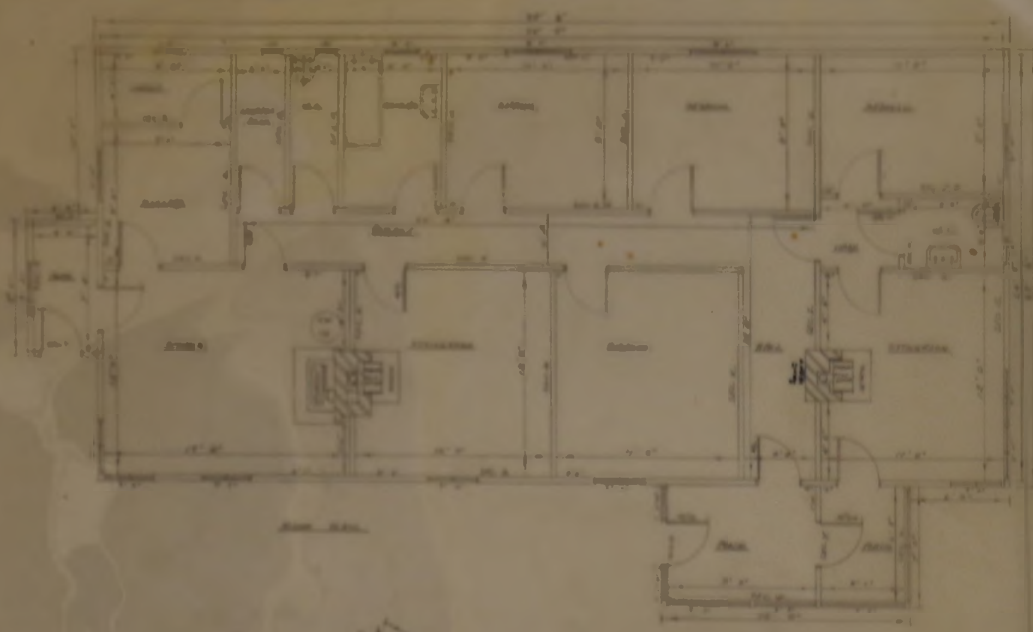
No 35



SAN CARLOS SHEEP FARMING COMPANY
PLAN OF SETTLEMENT PADDOCKS

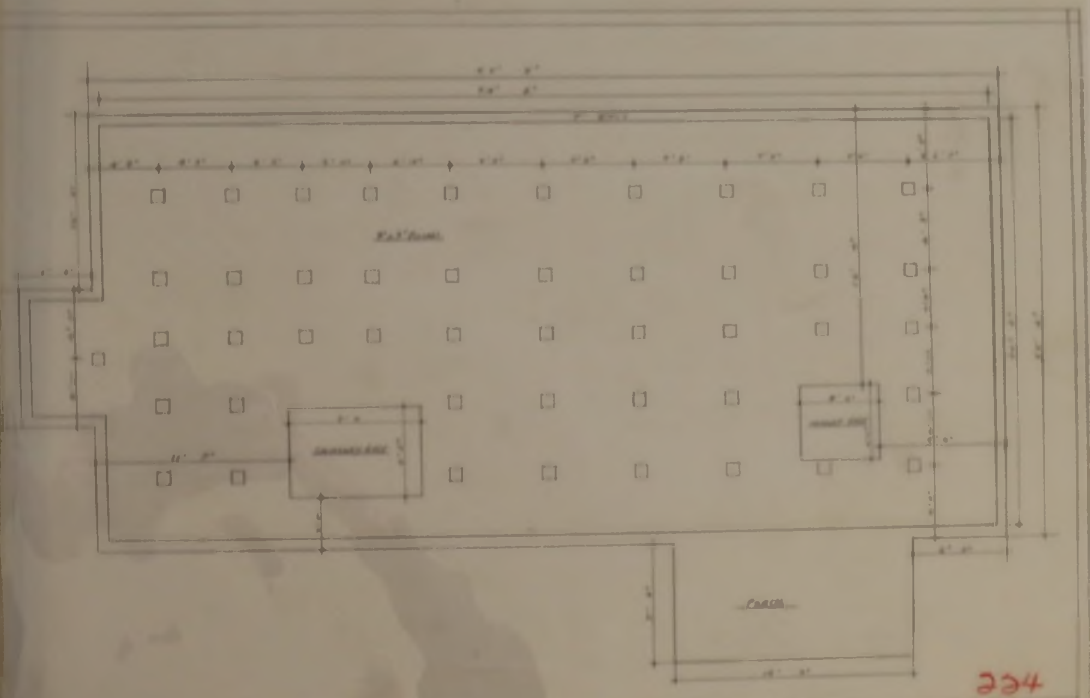
ACRES

WATER COURSE PADDOCKS		MOUNTAIN PADDOCKS	
White River	1	White River	1
Black River	2	Black River	2
Clem Valley	3	Clem Valley	3
San Carlos	4	San Carlos	4
White	5	White	5
Black	6	Black	6
San Carlos	7	San Carlos	7
White	8	White	8
Black	9	Black	9
San Carlos	10	San Carlos	10
White	11	White	11
Black	12	Black	12
San Carlos	13	San Carlos	13
White	14	White	14
Black	15	Black	15
San Carlos	16	San Carlos	16
White	17	White	17
Black	18	Black	18
San Carlos	19	San Carlos	19
White	20	White	20
Black	21	Black	21
San Carlos	22	San Carlos	22
White	23	White	23
Black	24	Black	24
San Carlos	25	San Carlos	25
White	26	White	26
Black	27	Black	27
San Carlos	28	San Carlos	28
White	29	White	29
Black	30	Black	30
San Carlos	31	San Carlos	31
White	32	White	32
Black	33	Black	33
San Carlos	34	San Carlos	34
White	35	White	35
Black	36	Black	36
San Carlos	37	San Carlos	37
White	38	White	38
Black	39	Black	39
San Carlos	40	San Carlos	40
White	41	White	41
Black	42	Black	42
San Carlos	43	San Carlos	43
White	44	White	44
Black	45	Black	45
San Carlos	46	San Carlos	46
White	47	White	47
Black	48	Black	48
San Carlos	49	San Carlos	49
White	50	White	50
Black	51	Black	51
San Carlos	52	San Carlos	52
White	53	White	53
Black	54	Black	54
San Carlos	55	San Carlos	55
White	56	White	56
Black	57	Black	57
San Carlos	58	San Carlos	58
White	59	White	59
Black	60	Black	60
San Carlos	61	San Carlos	61
White	62	White	62
Black	63	Black	63
San Carlos	64	San Carlos	64
White	65	White	65
Black	66	Black	66
San Carlos	67	San Carlos	67
White	68	White	68
Black	69	Black	69
San Carlos	70	San Carlos	70
White	71	White	71
Black	72	Black	72
San Carlos	73	San Carlos	73
White	74	White	74
Black	75	Black	75
San Carlos	76	San Carlos	76
White	77	White	77
Black	78	Black	78
San Carlos	79	San Carlos	79
White	80	White	80
Black	81	Black	81
San Carlos	82	San Carlos	82
White	83	White	83
Black	84	Black	84
San Carlos	85	San Carlos	85
White	86	White	86
Black	87	Black	87
San Carlos	88	San Carlos	88
White	89	White	89
Black	90	Black	90
San Carlos	91	San Carlos	91
White	92	White	92
Black	93	Black	93
San Carlos	94	San Carlos	94
White	95	White	95
Black	96	Black	96
San Carlos	97	San Carlos	97
White	98	White	98
Black	99	Black	99
San Carlos	100	San Carlos	100



NOTES

1. ALL DIMENSIONS ARE IN FEET AND INCHES.
2. WALL THICKNESS IS 8 INCHES UNLESS NOTED OTHERWISE.
3. DOOR THICKNESS IS 1 1/2 INCHES UNLESS NOTED OTHERWISE.
4. WINDOW THICKNESS IS 4 INCHES UNLESS NOTED OTHERWISE.
5. ROOF PITCH IS 12 IN 12 UNLESS NOTED OTHERWISE.
6. ROOF TRUSSES ARE 16 IN ON CENTER UNLESS NOTED OTHERWISE.
7. ROOF SHEATHING IS 1/2 IN CDX UNLESS NOTED OTHERWISE.
8. ROOF INSULATION IS 1 IN UNLESS NOTED OTHERWISE.
9. ROOF FINISH IS 1/2 IN GYP BOARD UNLESS NOTED OTHERWISE.
10. ROOF DRAINAGE IS TO BE PROVIDED AS SHOWN.
11. ROOF VENTILATION IS TO BE PROVIDED AS SHOWN.
12. ROOF FLASHING IS TO BE PROVIDED AS SHOWN.
13. ROOF GUTTERS ARE TO BE PROVIDED AS SHOWN.
14. ROOF DOWNSPOUTS ARE TO BE PROVIDED AS SHOWN.
15. ROOF BRACKETS ARE TO BE PROVIDED AS SHOWN.
16. ROOF HANGERS ARE TO BE PROVIDED AS SHOWN.
17. ROOF CHAINS ARE TO BE PROVIDED AS SHOWN.
18. ROOF COLLARS ARE TO BE PROVIDED AS SHOWN.
19. ROOF BRACES ARE TO BE PROVIDED AS SHOWN.
20. ROOF KICK BRACES ARE TO BE PROVIDED AS SHOWN.
21. ROOF END BRACES ARE TO BE PROVIDED AS SHOWN.
22. ROOF TRUSS TO TRUSS BRACING IS TO BE PROVIDED AS SHOWN.
23. ROOF TRUSS TO WALL BRACING IS TO BE PROVIDED AS SHOWN.
24. ROOF TRUSS TO TRUSS BRACING IS TO BE PROVIDED AS SHOWN.
25. ROOF TRUSS TO WALL BRACING IS TO BE PROVIDED AS SHOWN.



DATE OF DRAWING: 03-05-64

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

PROJECT NO. 224

DESIGNED BY: J. R. ...

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

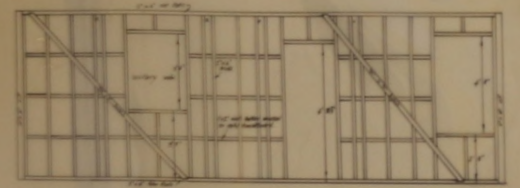
DATE: 03-05-64

224

FIG - FARMING - SAN CARLOS - SAN CARLOS BUNGALOW - 224 - 20 MAY 1964

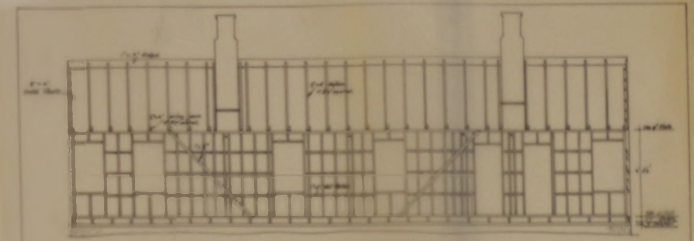


Section II

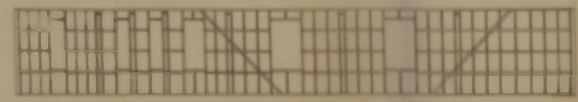


Section III

224



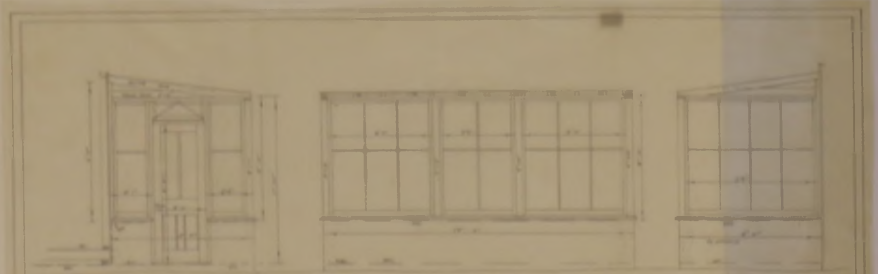
Section IV



Section V

224

San Carlos Bungalow Details of section II & III Scale - 1/4" = 1'-0" W. F. BAKER 20 MAY 1964



Architectural elevation drawings

224

San Carlos Bungalow Details of section IV & V Scale - 1/4" = 1'-0" W. F. BAKER 20 MAY 1964

ALL MEASUREMENTS IN METRES

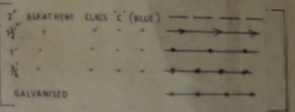
- COMPLEX CODE
- J. FAIRLEY
 - L. BORTON
 - D.M. McRAE
 - A. J. SMITH
 - M.R. ALAZIA
 - P.C. ROBERTSON



SIGNED BY	SIGNATURE	WITNESS NAME	WITNESS SIGNATURE	DATE
FAIRLEY				
BORTON				
McRAE				
A. J. SMITH				
M.R. ALAZIA				
P.C. ROBERTSON				

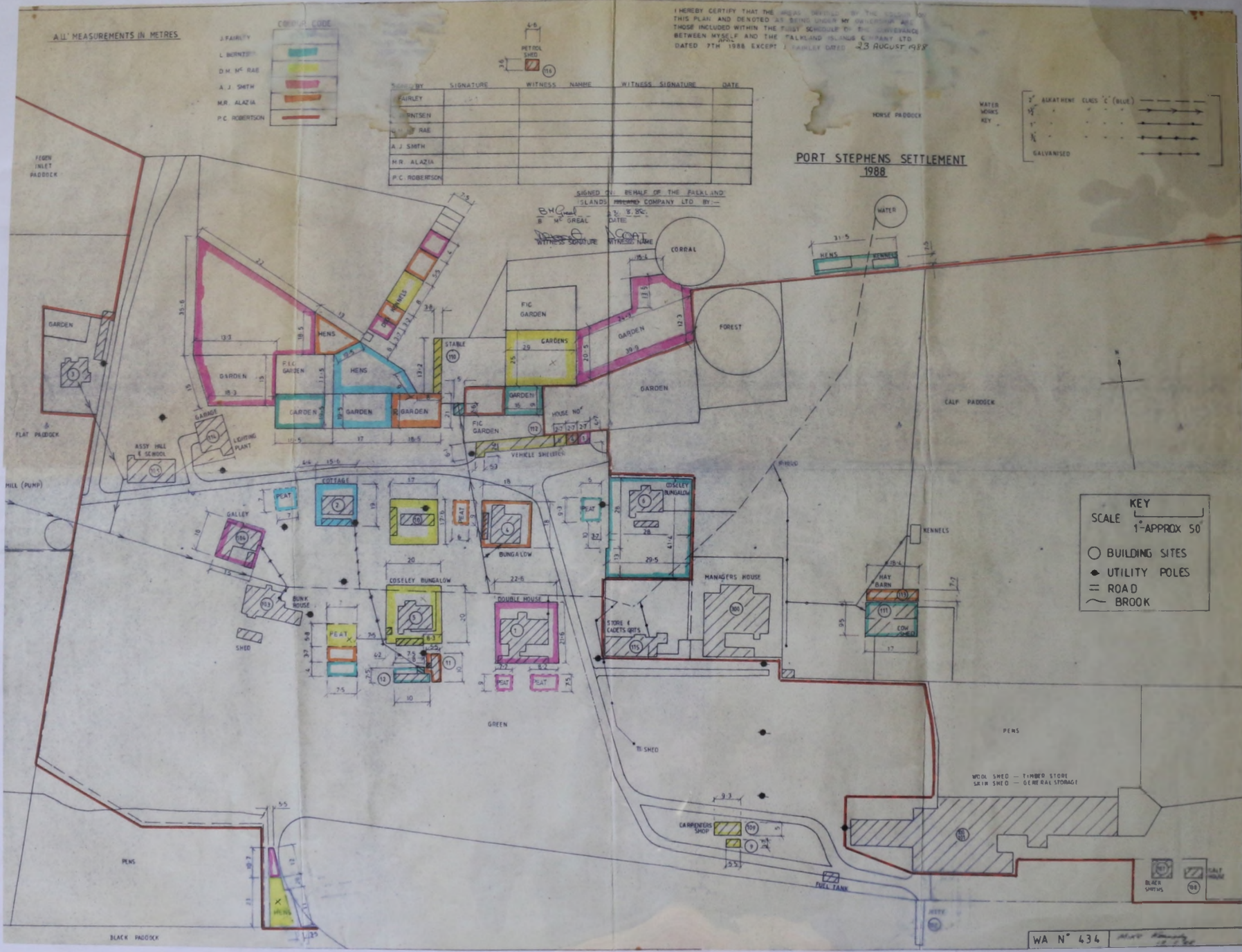
I HEREBY CERTIFY THAT THE MEASUREMENTS SHOWN ON THIS PLAN AND DENOTED AS BEING UNDER MY SUPERVISION AND THOSE INCLUDED WITHIN THE PLANNED SCHEDULE OF THE AGREEMENT BETWEEN MYSELF AND THE FALKLAND ISLANDS COMPANY LTD. DATED 7TH 1988 EXCEPT I HAVE DATED 23 AUGUST 1988

PORT STEPHENS SETTLEMENT
1988



SIGNED ON BEHALF OF THE FALKLAND ISLANDS COMPANY LTD. BY: *[Signature]*

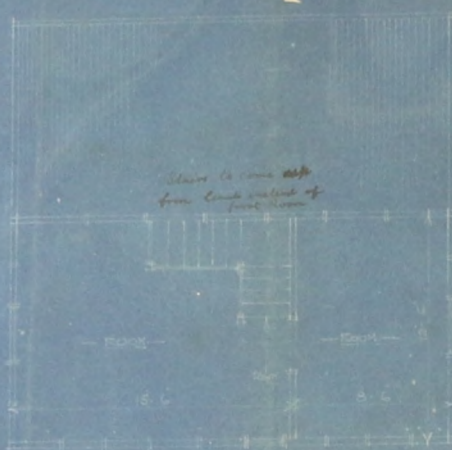
[Signature]
DATE: *[Date]*



KEY

SCALE 1" = APPROX 50'

- BUILDING SITES
- UTILITY POLES
- ROAD
- ~ BROOK



FIRST FLOOR PLAN



CROSS SECTION



FRONT ELEVATION



SECOND FLOOR PLAN



REAR ELEVATION



SIDE ELEVATION

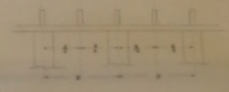
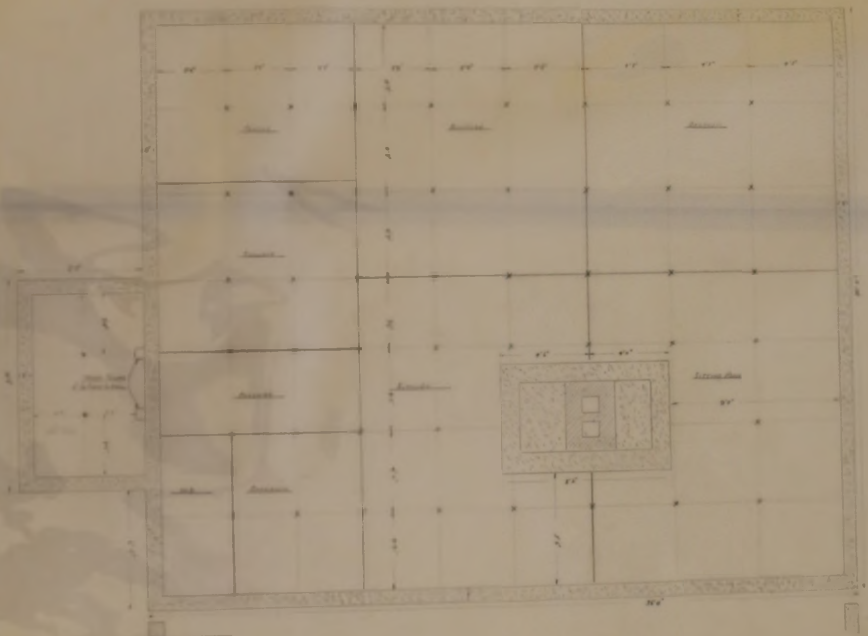
Materials for Wood
 Framing
 Siding

House, Ten Feet
No. 33

Room	Area	Vol.
Living Room	12' x 12'	144
Dining Room	10' x 10'	100
Kitchen	8' x 8'	64
Bed Room	10' x 10'	100
Bath	5' x 5'	25
Hall	2' x 2'	4
Front Porch	10' x 10'	100
Back Porch	10' x 10'	100
Garage	10' x 10'	100
Staircase	2' x 2'	4
W.C.	2' x 2'	4
Summit	2' x 2'	4
Attic	10' x 10'	100
Basement	10' x 10'	100
Cellar	10' x 10'	100
Basement	10' x 10'	100
Cellar	10' x 10'	100
Basement	10' x 10'	100
Cellar	10' x 10'	100



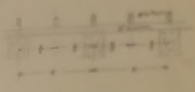
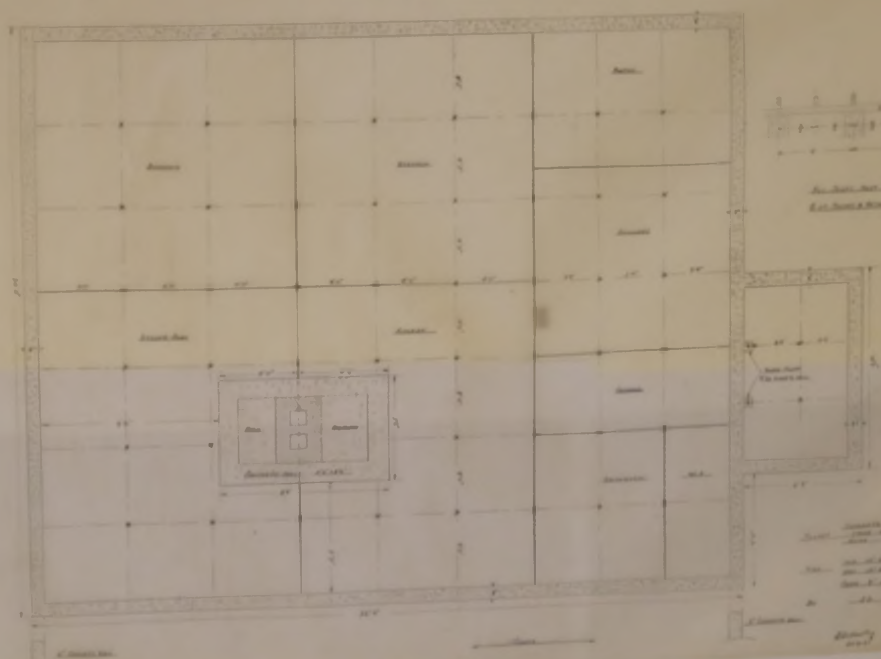
Foundation Plan, House Ten Feet
No. 33



The Foundation Plan is shown
for the 10' x 10' House
No. 33

No. 33

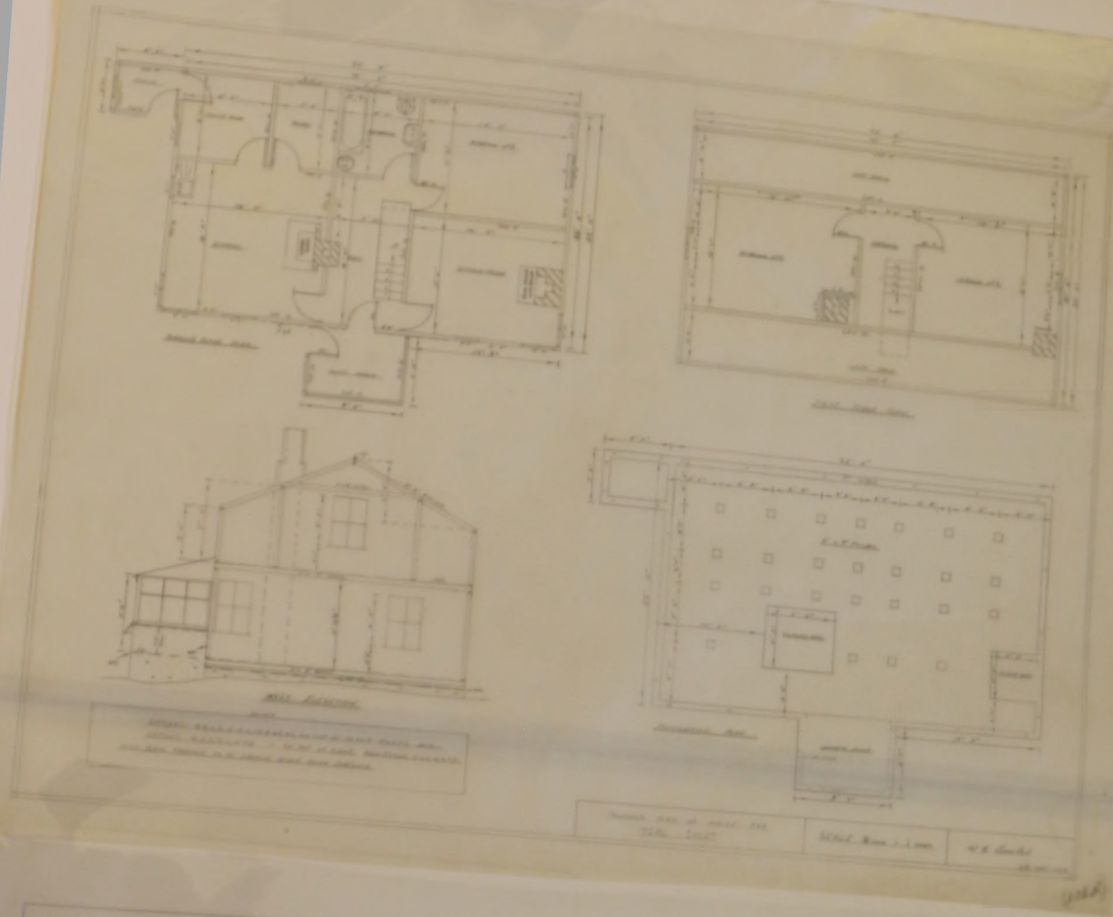
Foundation Plan for House, Ten Feet
No. 33



The Foundation Plan is shown
for the 10' x 10' House
No. 33

No. 33

FOUNDATION - TEN FEET - (C) HOUSE FOUNDATION - 10' x 10' - 3 MAR 1961
 (D) FOUNDATION PLAN - 10' x 10' - 3 MAR 1961
 (E) FOUNDATION PLAN - 10' x 10' - 3 MAR 1961
 (F) FOUNDATION PLAN - 10' x 10' - 3 MAR 1961



PROJECT NO. - TRAL INLET - (A) HOUSE PLAN - 1918 - 1919

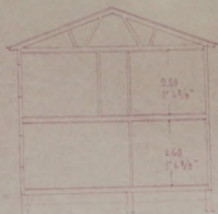
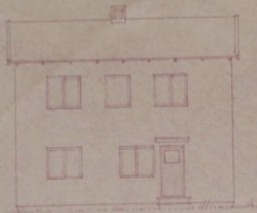
(B) STRUCTURE PLAN - 1918 - 1919

(THE COLLECTION)

MS. A. 1. 10 - 0001

FILE
Catal. FARMING - WEDDELL - COOKHOUSE - 408-4 - 11 DEC 1950

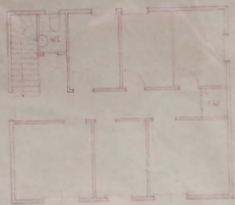
MC3-25-WE-0001



SECTION



FLOOR PLAN



FIRST FLOOR

WEDDELL
11 DEC 1950
ARCHITECT WEDDELL COOKHOUSE