

OXCH20
P.100
[103] PIT/WELL
TRENCH
1:20
EL.
4/11/20

$\frac{1}{2} = 120.646$

$\frac{2}{2} = 120.393$

2

(100) Topsoil

(107)

[50]

SAP100.2

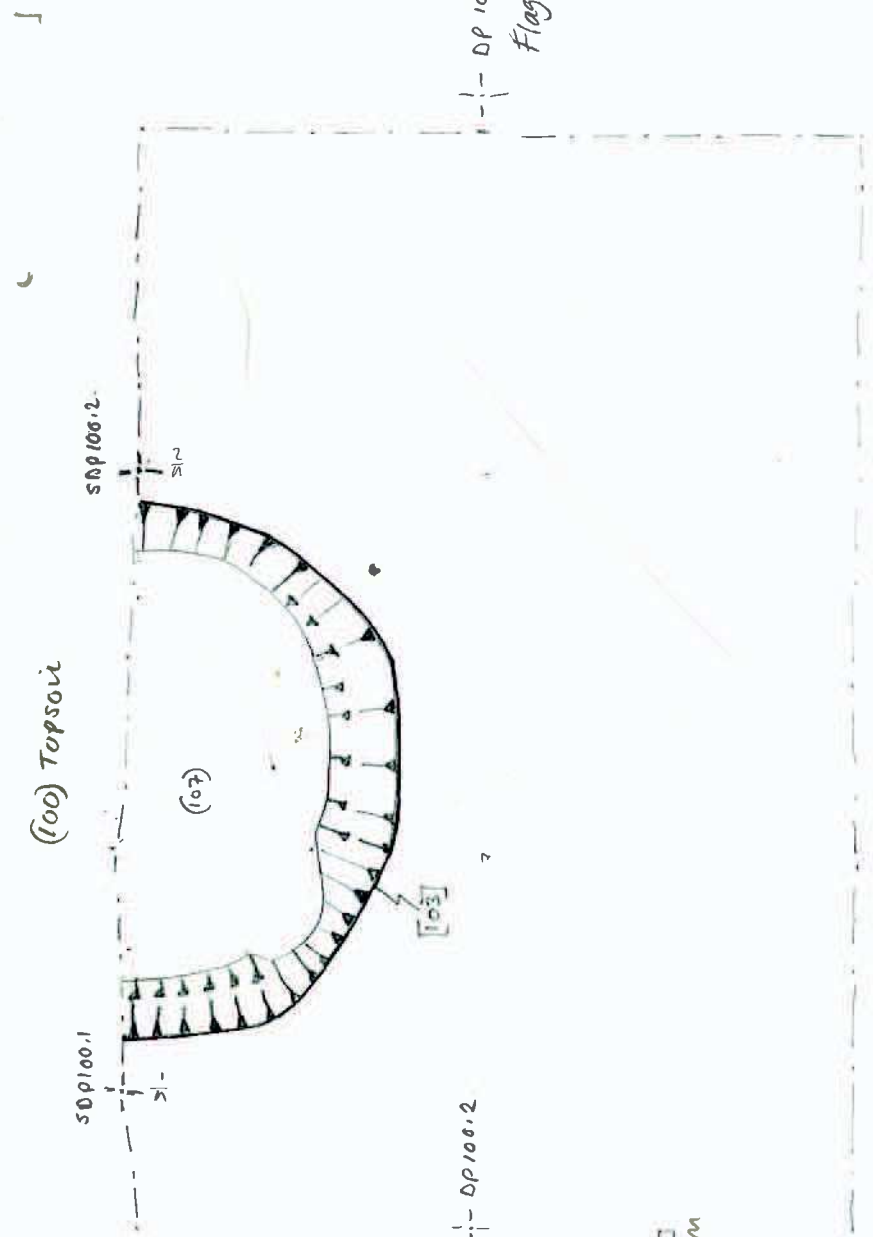
SOP100.1

DP100.2

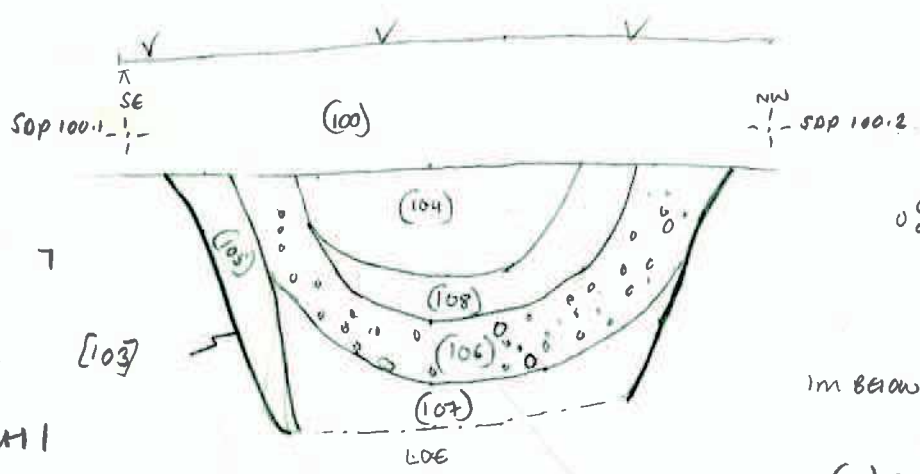
DP 100.1

Flag 1.2

not bottomed due to being
1m below top of topsoil / trench



OXCH20



0° = Flint

1m BELOW TOP OF TRENCH

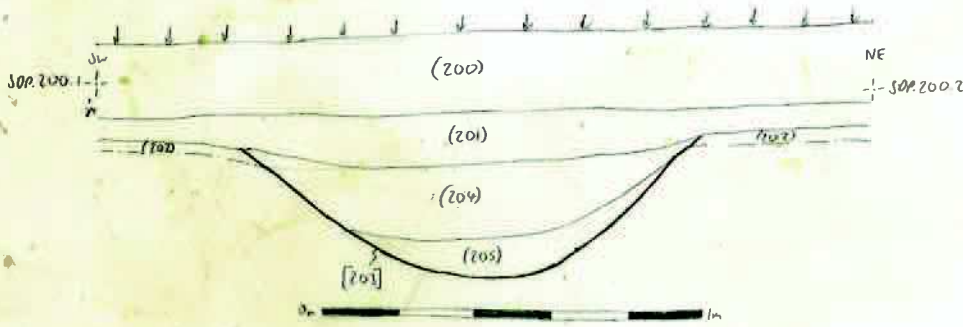
OXCH20
 S 100
 PIT/POSSWEN
 [103]
 1:20 TRENCH 1
 EC.
 3/11/20
 $\frac{1}{\pi} = 120.556m$

- (100) TOPSOIL
- |
- (104)
- |
- (108)
- |
- (106)
- |
- (107)
- |
- (105)
- |
- L.O.E
- |
- [103]
- |
- (102) NAT

OXCH20

S.200
S.201
S.202

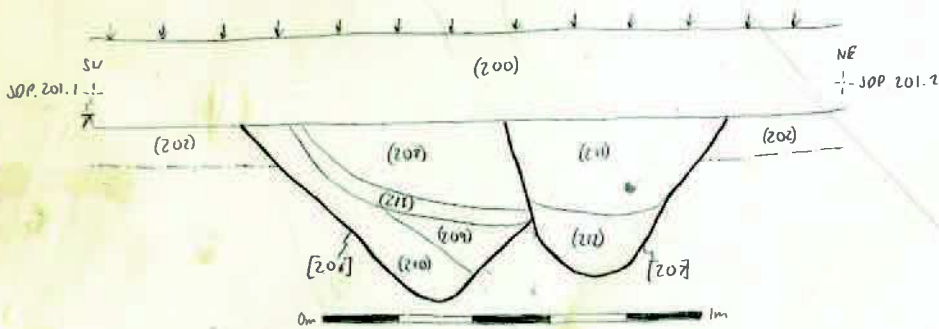
SOUTH-EAST FACING



OXCH20
TRENCH 2
SECTION 200
SOUTH-EAST FACING SECTION
OF DITCH [203]
SCALE 1:20
BEN SLADEN
03-11-2020

$$\frac{1}{\lambda} = 121.049m$$

SOUTH-EAST FACING

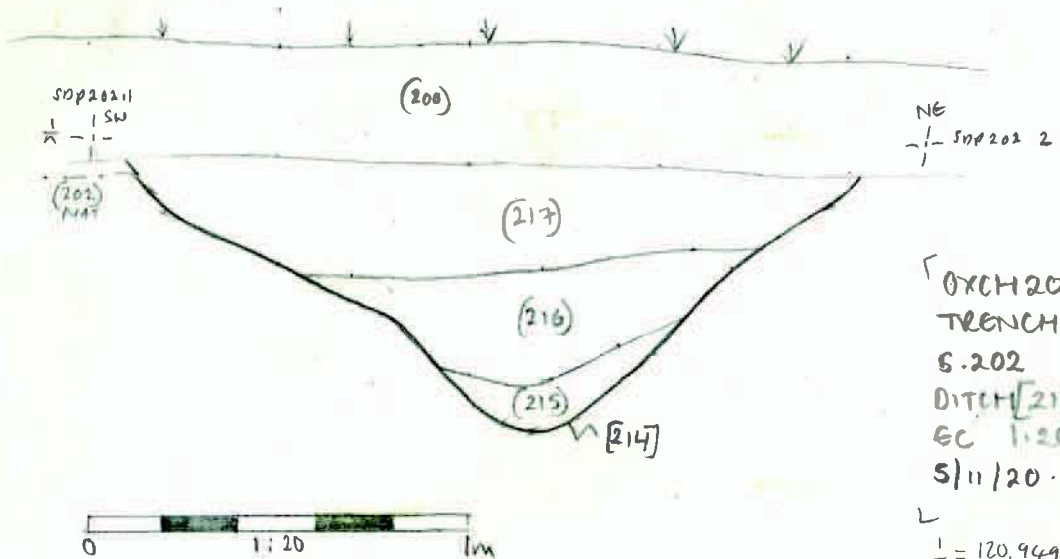


OXCH20
TRENCH 2
SECTION 201
SOUTH-EAST FACING SECTION
OF DITCH [206] AND PIT [207]
SCALE 1:20
BEN SLADEN
04-11-2020

$$\frac{1}{\lambda} = 121.104m$$

S.202

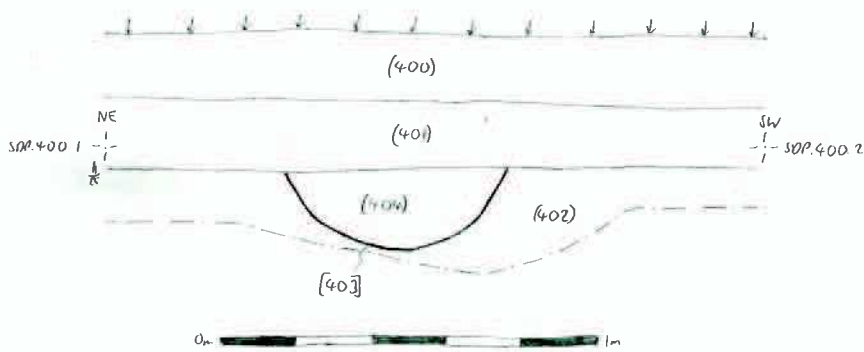
S-E FACING



OXCH20
TRENCH 2
S.202
DITCH [214]
SC 1:20
5/11/20

$$\frac{1}{\lambda} = 120.949m$$

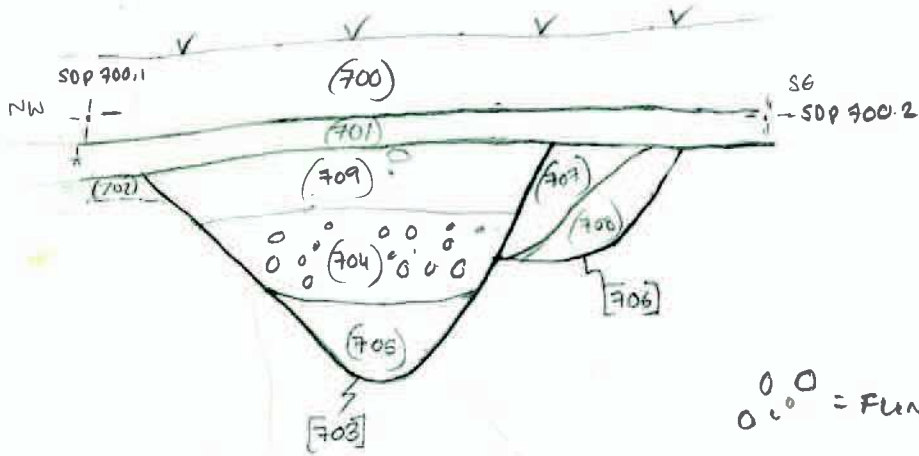
NORTH - WEST FACING



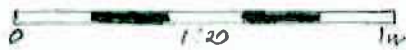
OXCH20
 TRENCH 4
 SECTION 400
 NORTH - WEST FACING SECTION
 OF PLOUGH SCAN [403]
 SCALE 1:20
 BEN SANDER
 02-11-2020
 $\frac{1}{\lambda} = 122.035$

OXCH20

S-700



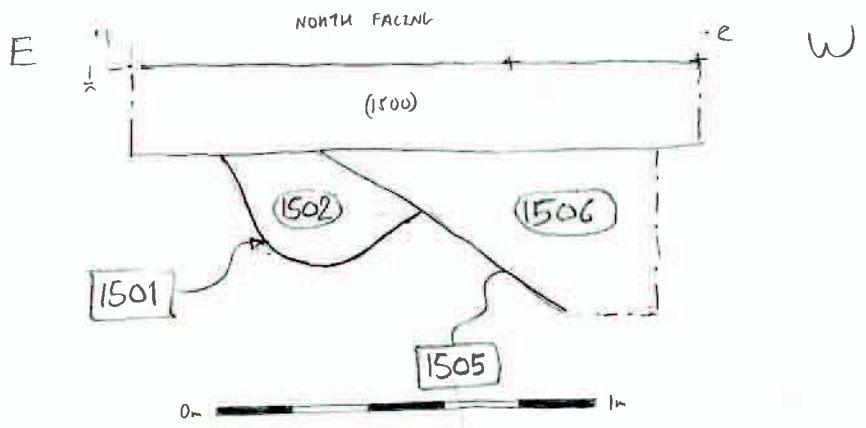
○ ○ = FINE



OXCH20
TRENCH 7
S 700
DITCHES [703]
[706]
1.20
EC
4/11/20
 $\frac{1}{\lambda} = 122.254m$

OXCH.20 SECTION 1500

SCALE 1:20



$$\frac{1}{\lambda} = 122.267m$$