

# **Boa Vista 1: estudo arqueológico de um navio na Lisboa Ribeirinha (séculos XVII-XVIII)**

**Volume 2 – Desenhos e Inventário Geral**

**(versão corrigida)**

**Gonçalo Nuno Correia Sequeira Lopes**











**Tese de Doutoramento em História,  
especialidade de Arqueologia**

## ÍNDICE DOS ANEXOS

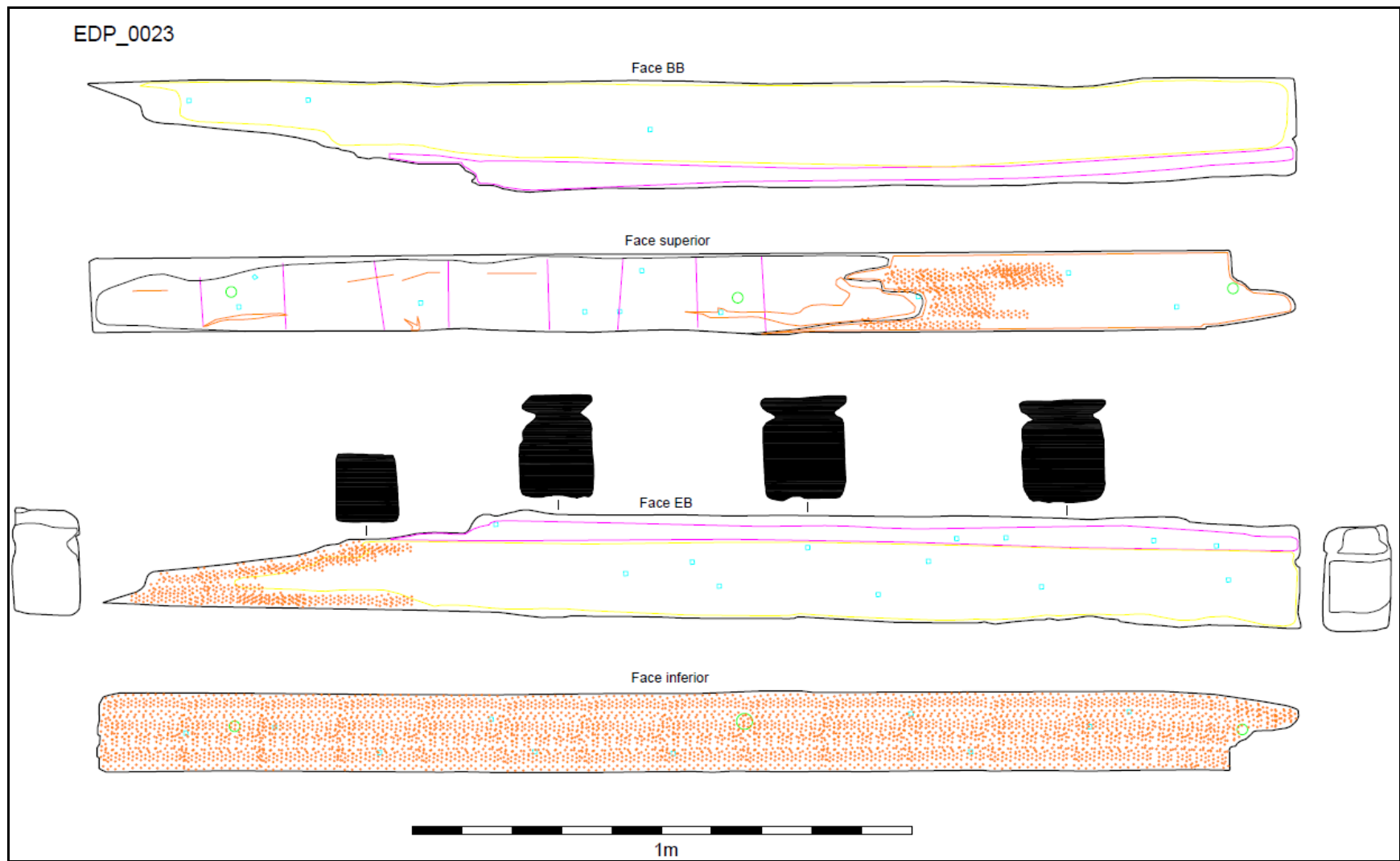
<b>8. Anexos .....</b>	<b>409</b>
8.1. Desenhos – Paus Reais.....	410
8.2. Desenhos – Cavername - Cavernas .....	416
8.3 Desenhos – Cavername – Braços.....	432
8.4 Desenhos – Cavername – Elementos de baliza .....	458
8.5 Desenhos – Curvas de alto ou de convés .....	506
8.6. Desenhos – Forro Interior – Escoas .....	508
8.7. Desenhos – Forro Exterior – Tábuas de forro.....	518
8.8 Desenhos – Forro Exterior – Remendos .....	655
8.9 Desenhos – Forro Exterior – Cintas .....	660
8.10 Desenhos – Sobrecostado .....	667
8.11 Desenhos – Sobrecostado – Remendos .....	771
8.12 Desenhos – Peças de enchimento .....	773
8.13 Desenhos – Indeterminados .....	778
<b>9. Inventário Geral .....</b>	<b>793</b>

## 8. Anexos

Legenda dos desenhos:

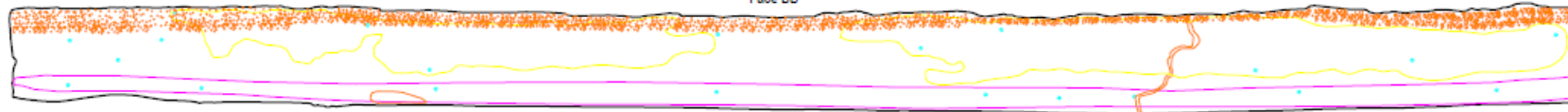
-  Limite exterior
-  Limite interior
-  Pregos em ferro
-  Madeira erodida
-  Marcas de ferramenta
-  Concreção
-  Calafetagem
-  Cavilhas em ferro
-  Cavilhas em madeira / Orifício circular
-  Alburno

8.1. Desenhos – Paus Reais

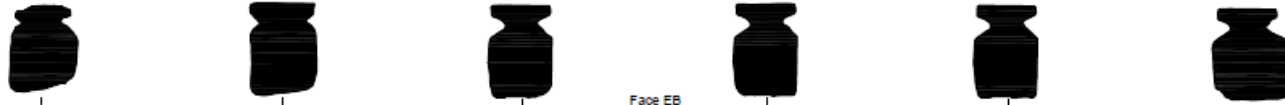


EDP\_0089

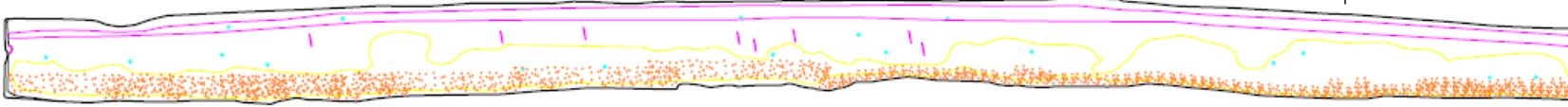
Face BB



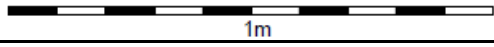
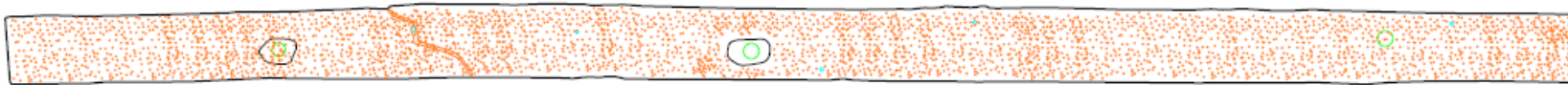
Face superior



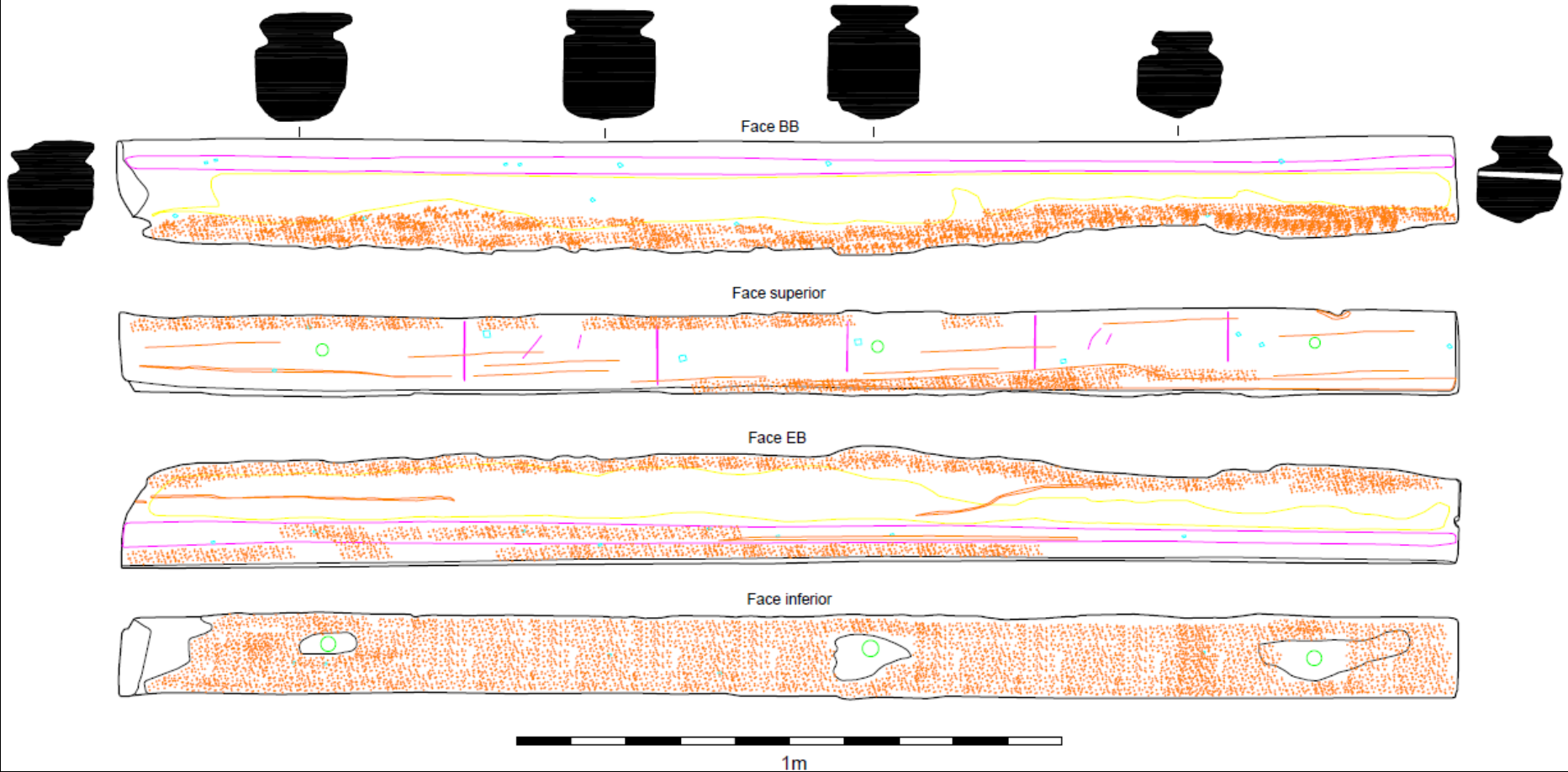
Face EB



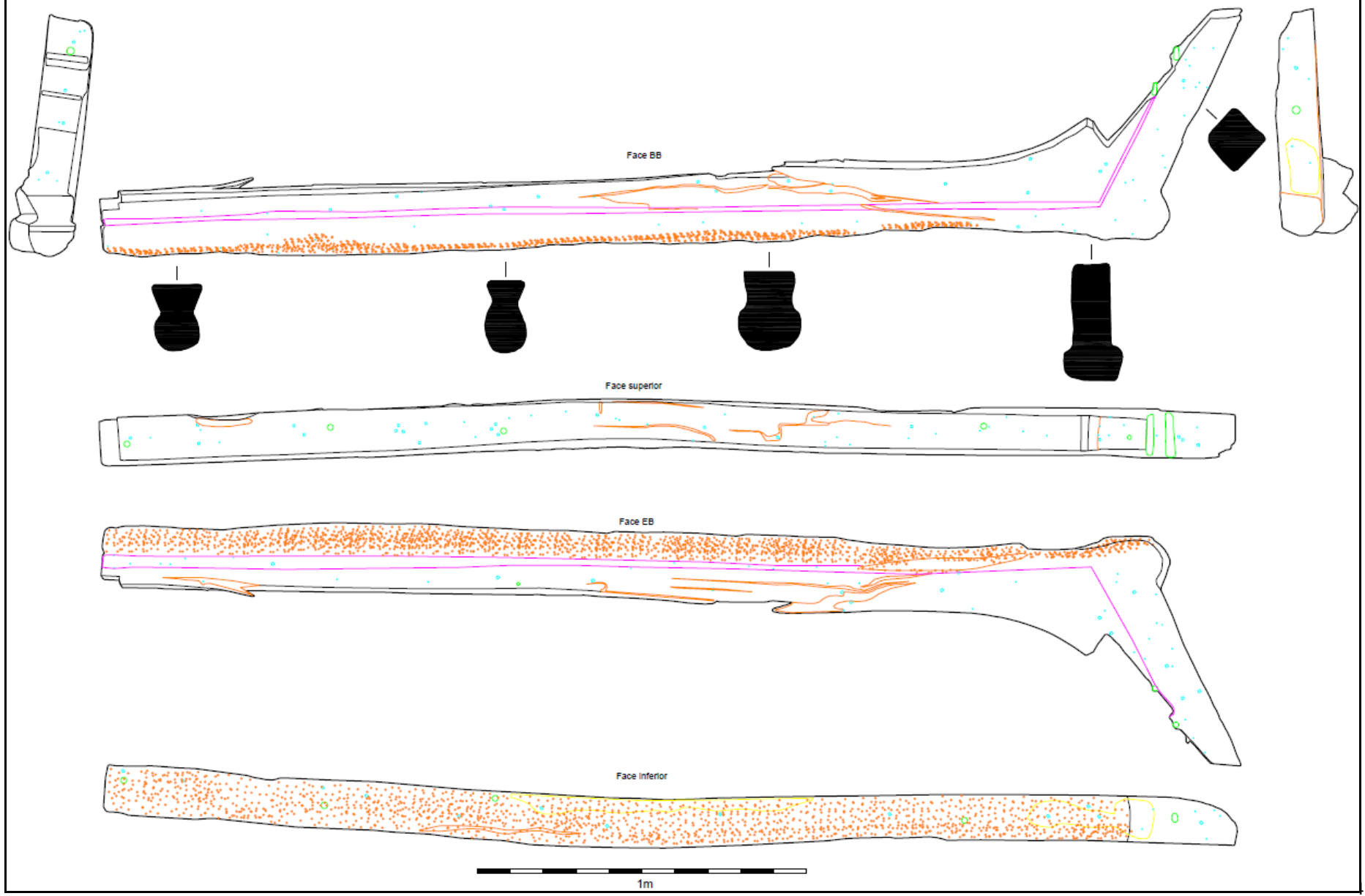
Face inferior

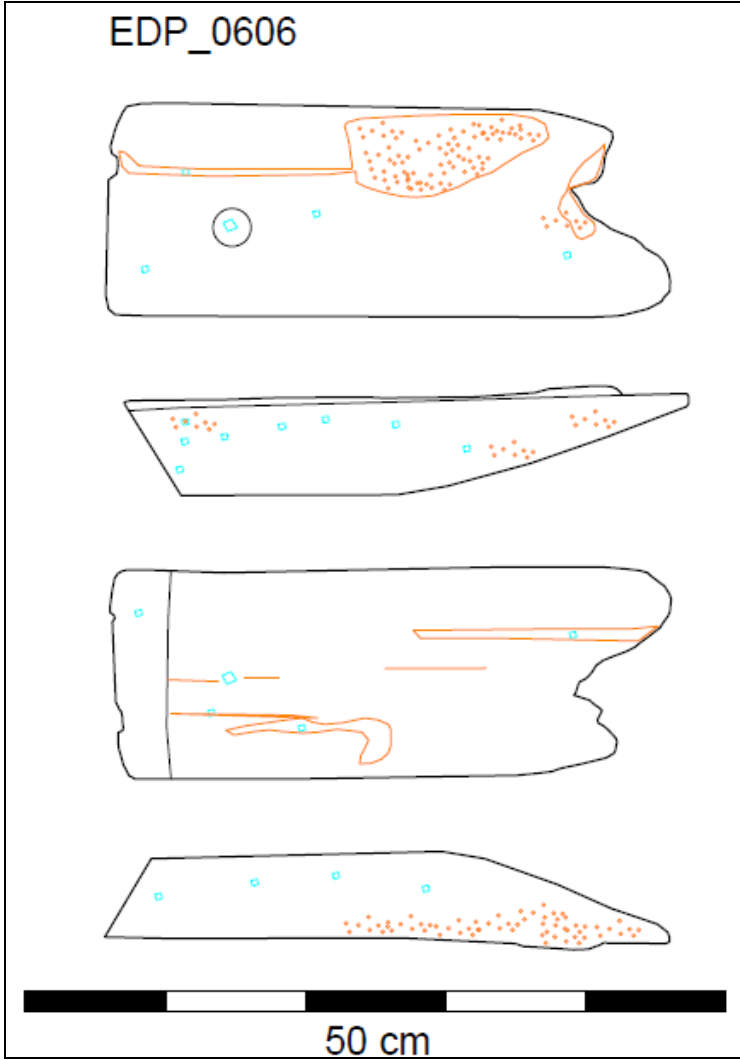
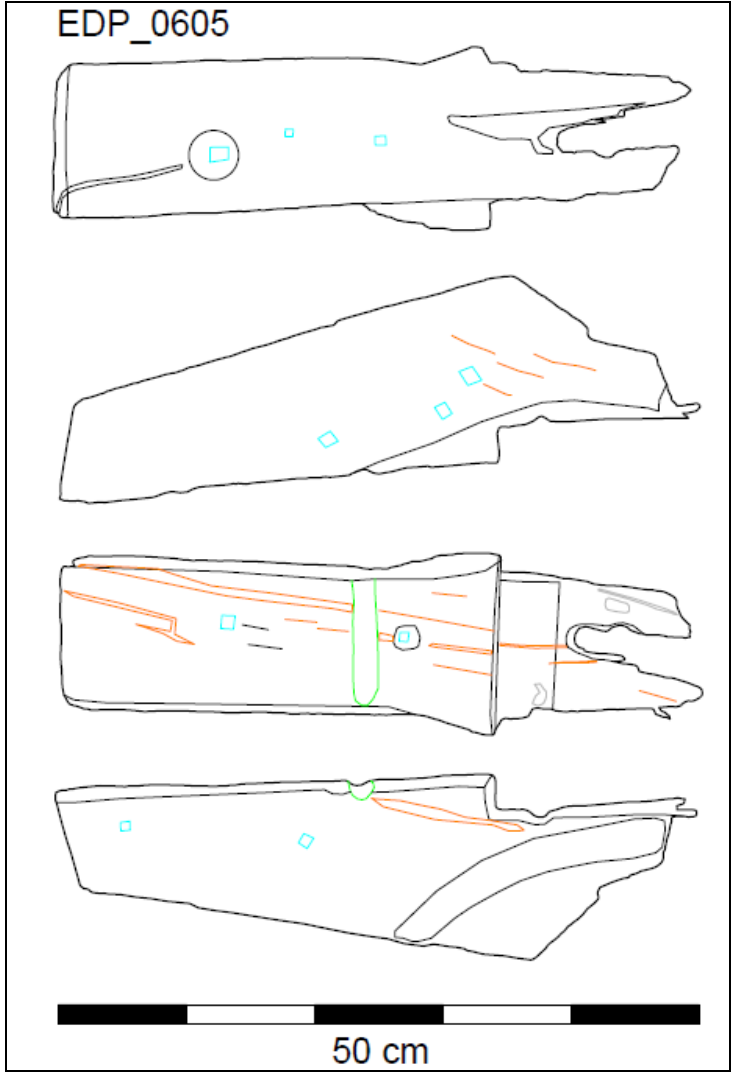


EDP\_0502



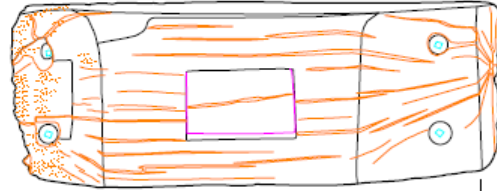
EDP\_0342 / 0343



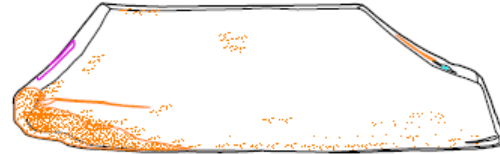


EDP\_0585 / 0586

Face superior



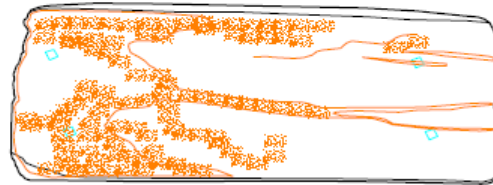
Face BB / EB



Face proa / popa



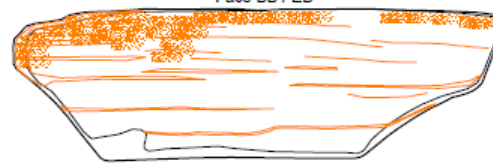
Face inferior



Face proa / popa

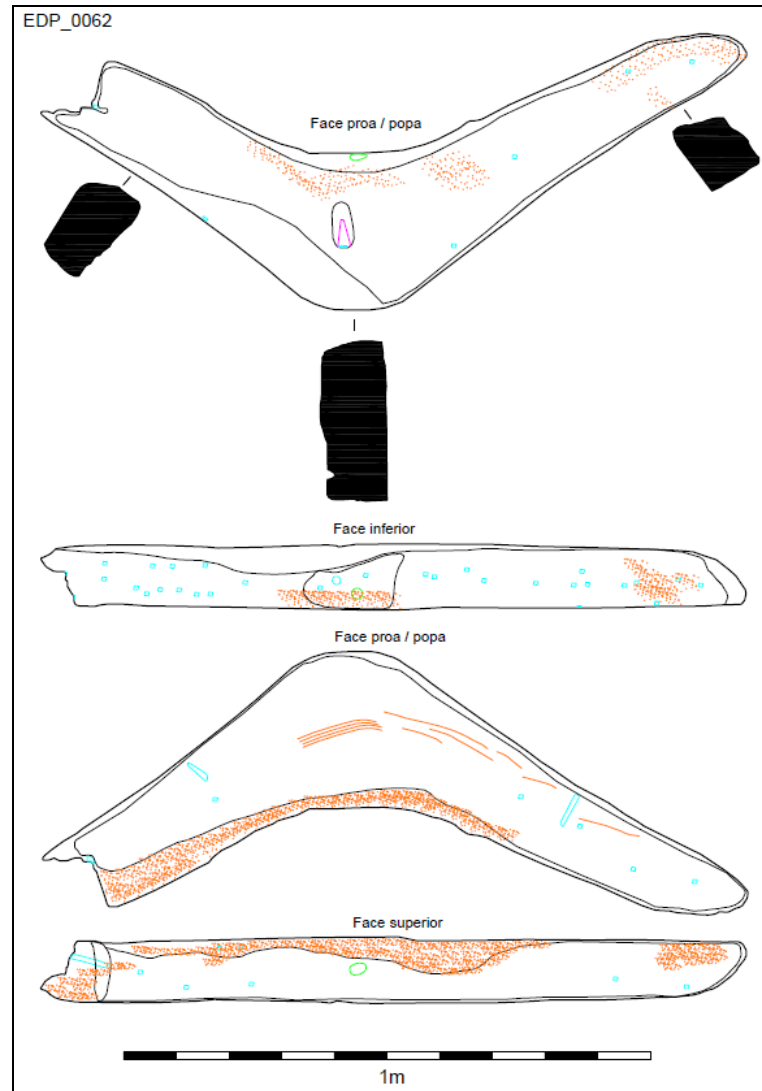
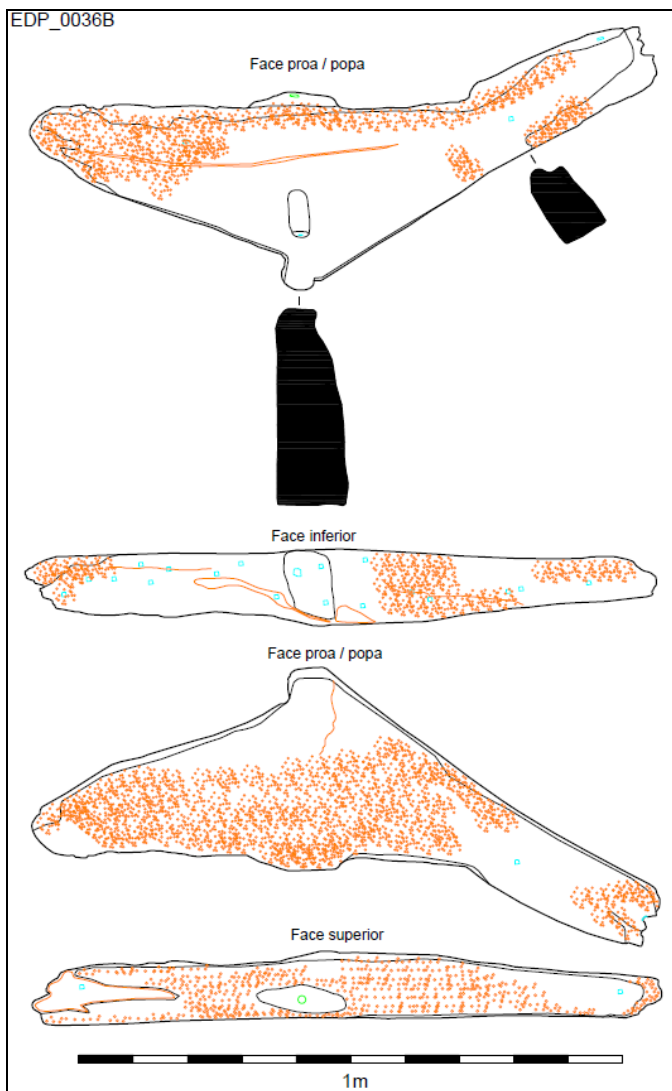


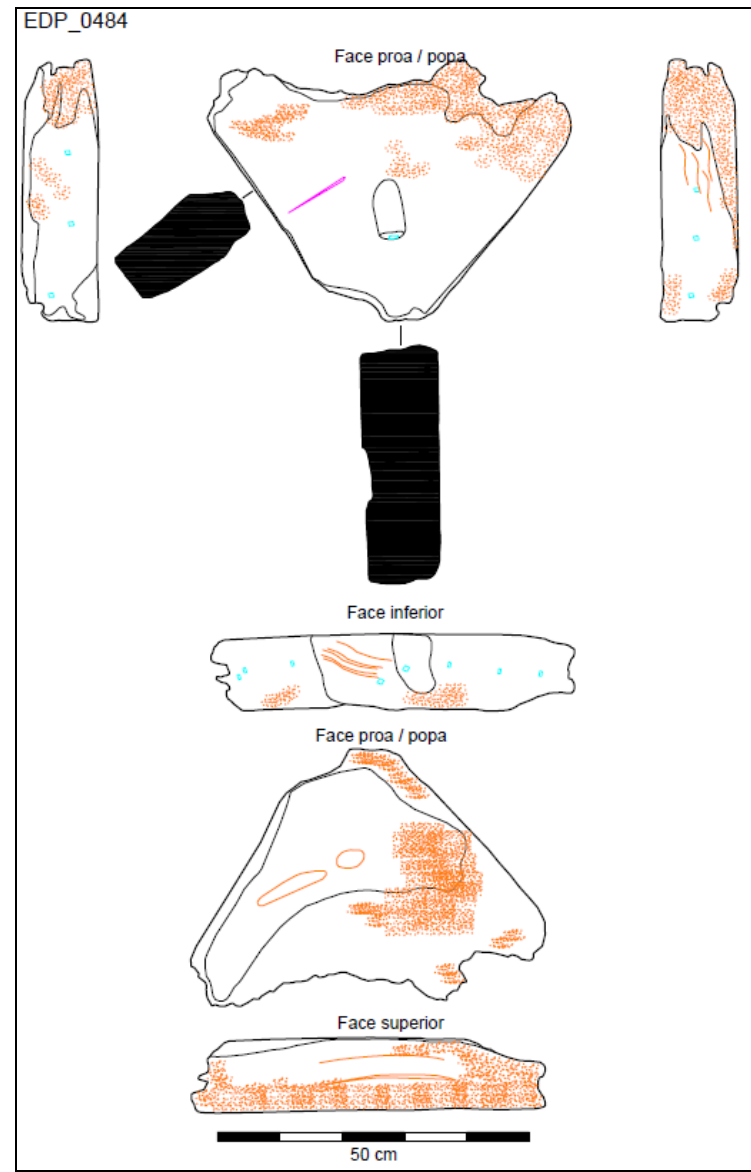
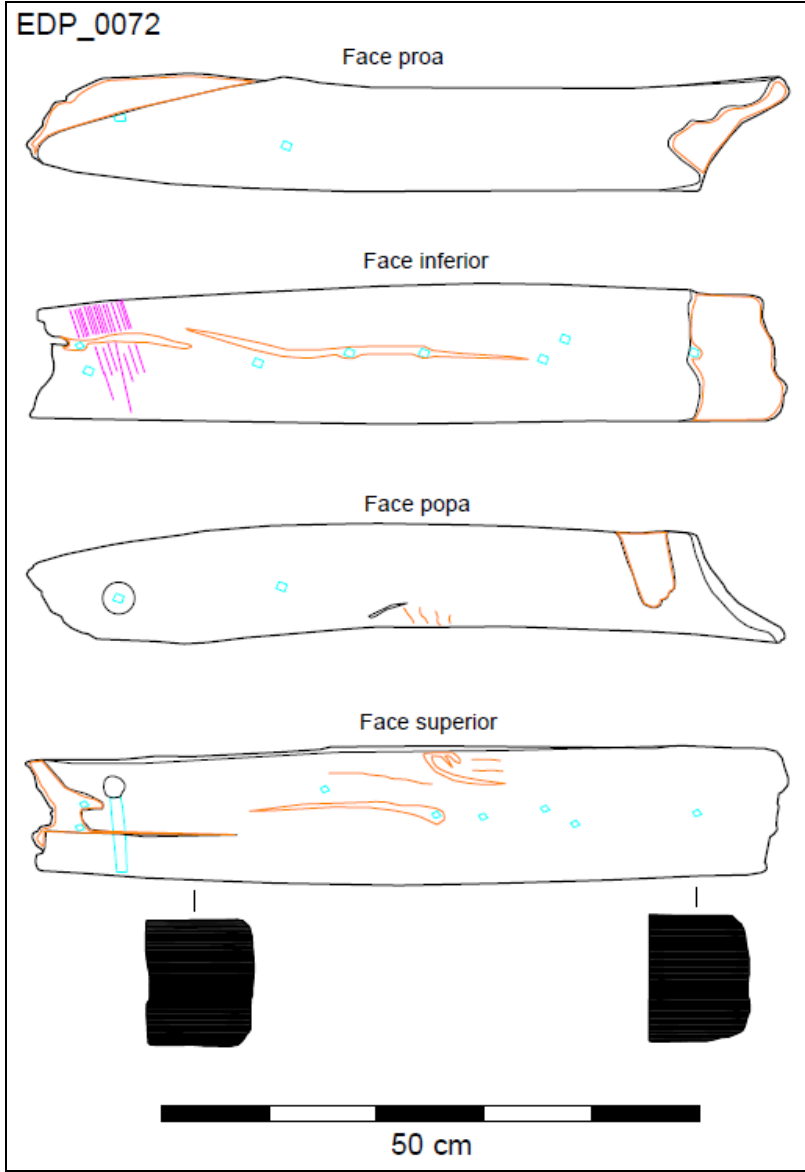
Face BB / EB



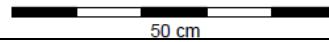
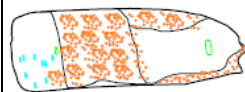
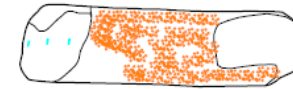
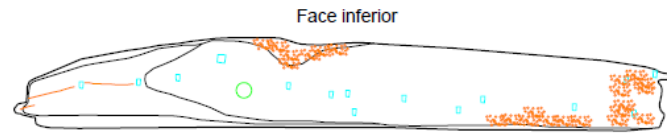
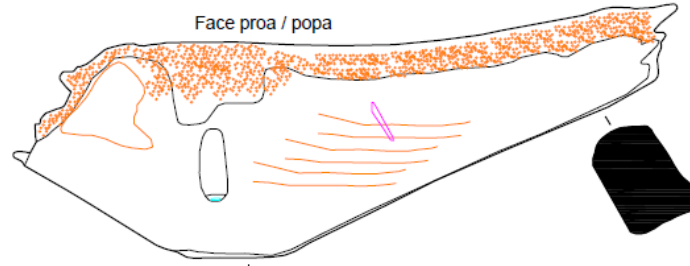
1m

8.2. Desenhos – Cavername - Cavernas

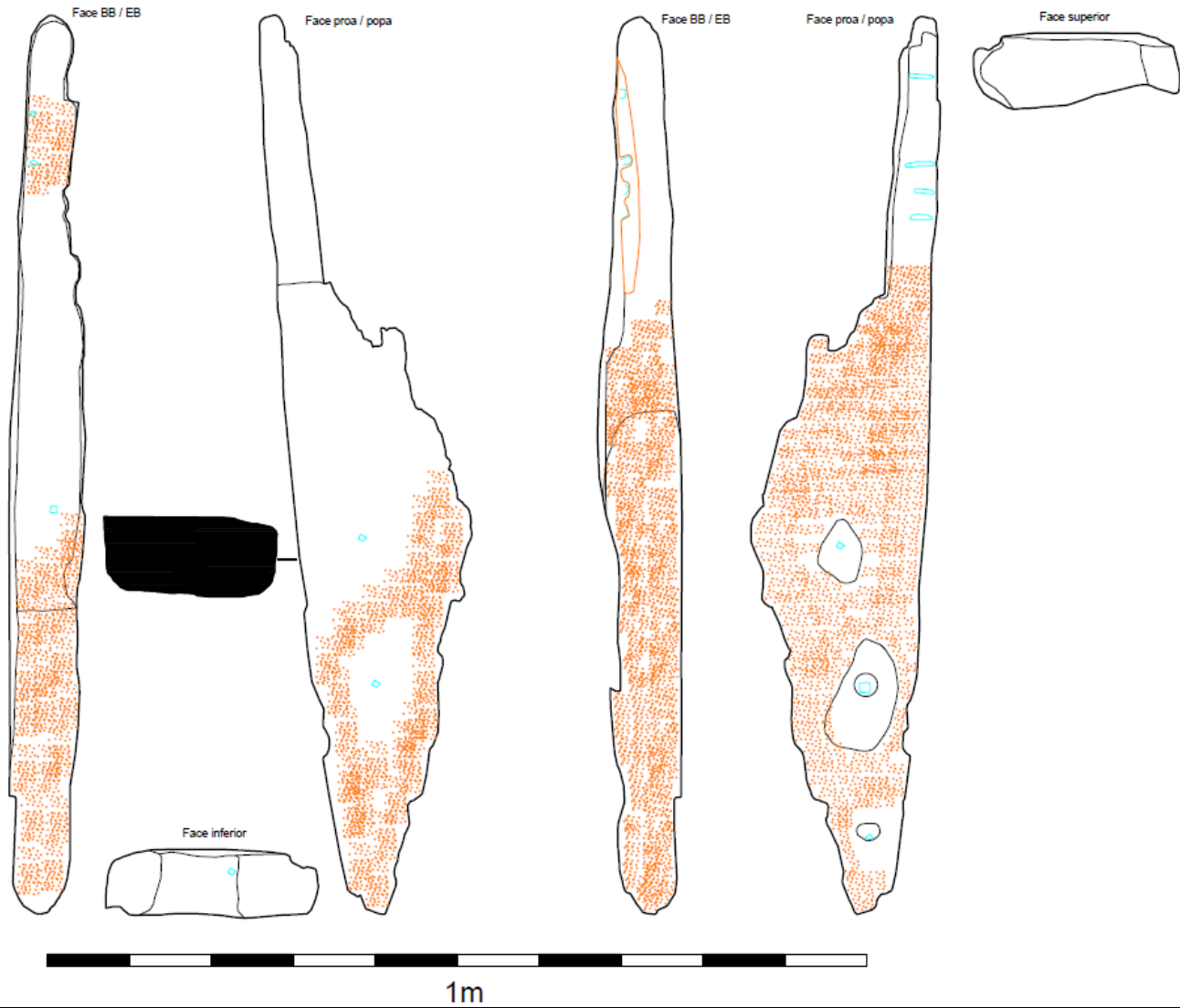




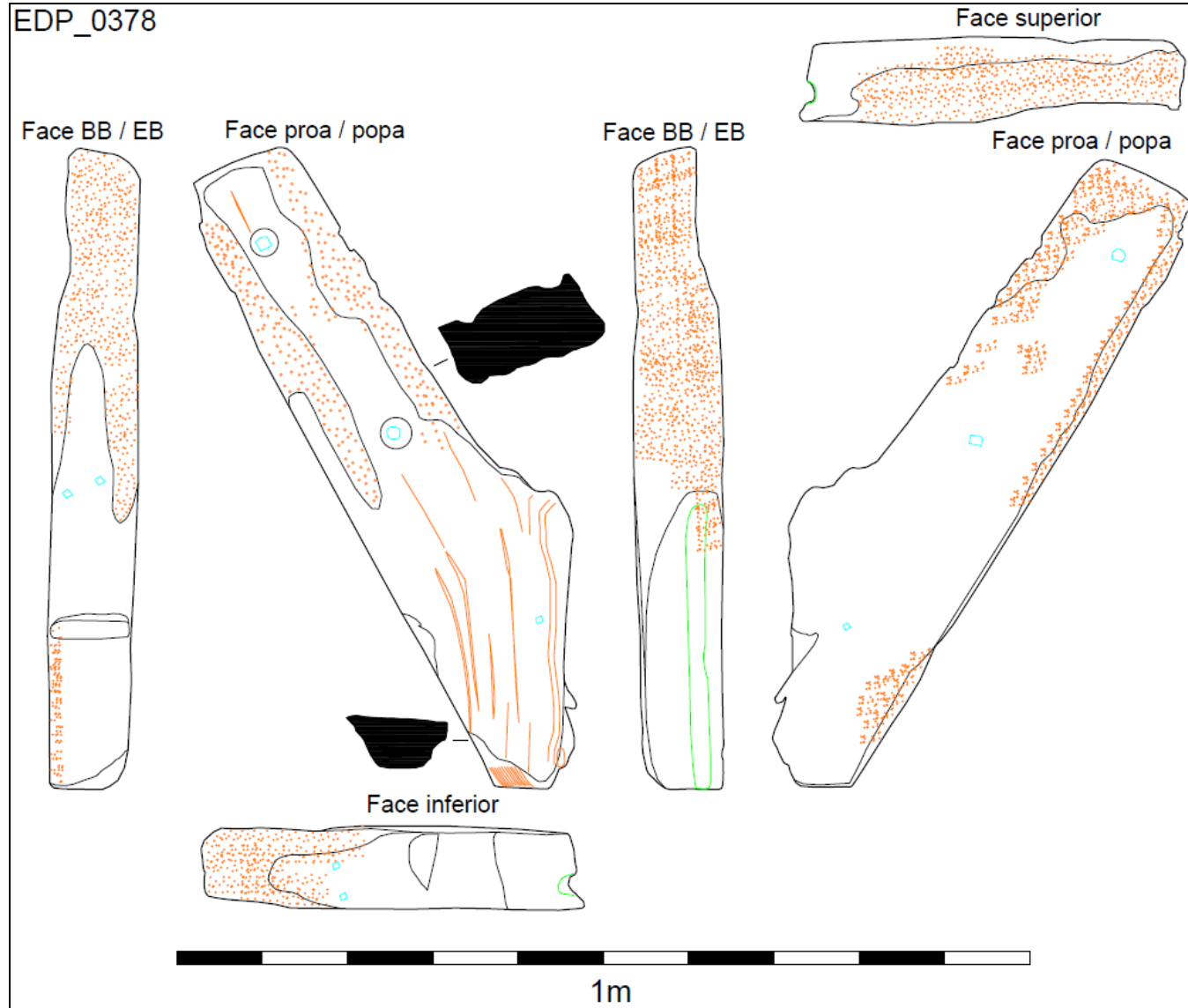
EDP\_1004SR04



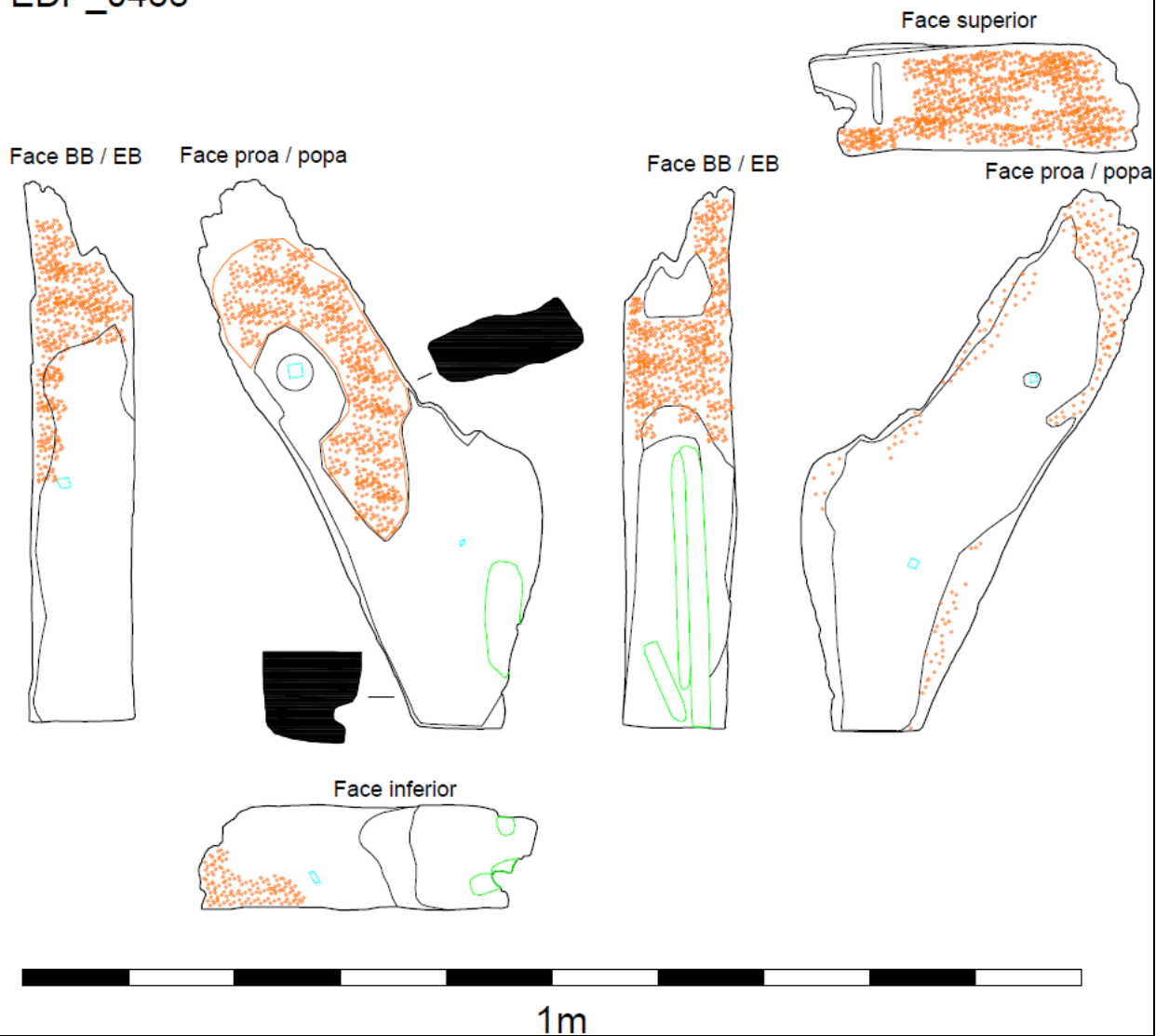
EDP\_0320



EDP\_0378



EDP\_0488



EDP\_0498

Face superior



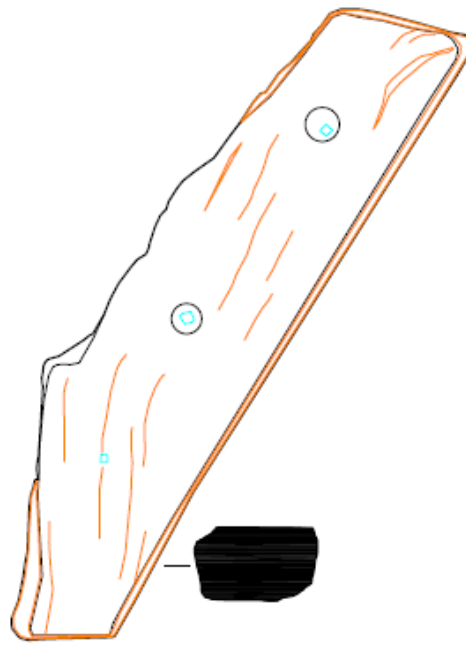
Face proa / popa



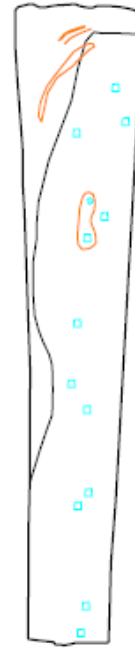
Face BB / EB



Face proa / popa



Face BB / EB



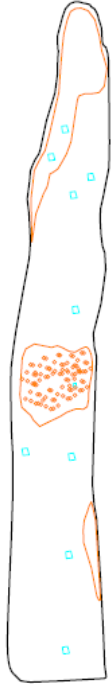
Face inferior



1m

EDP\_0523

Face BB / EB



Face proa / popa



Face BB / EB



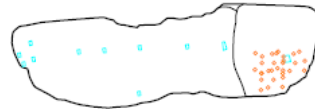
Face superior



Face proa / popa

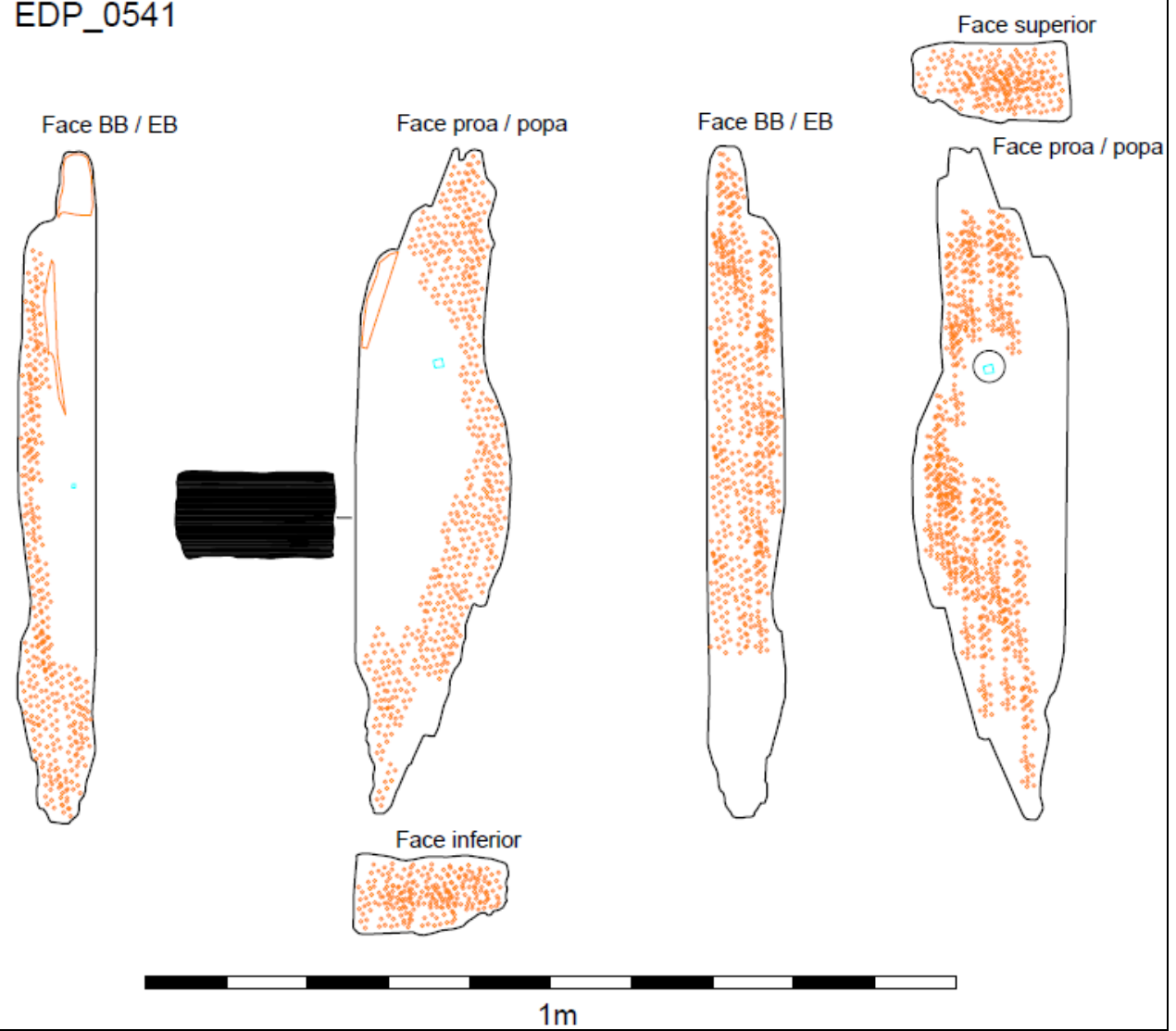


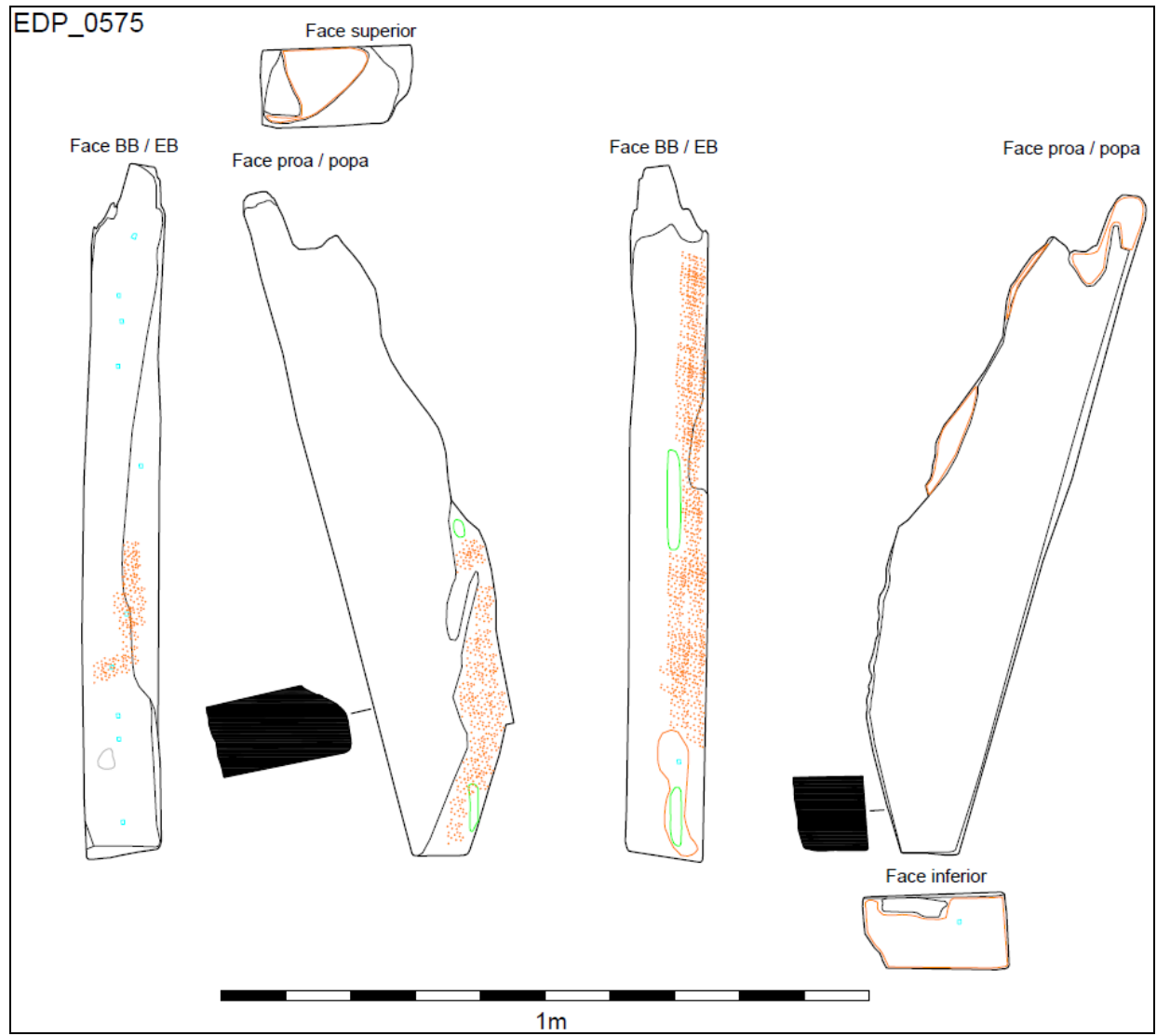
Face inferior

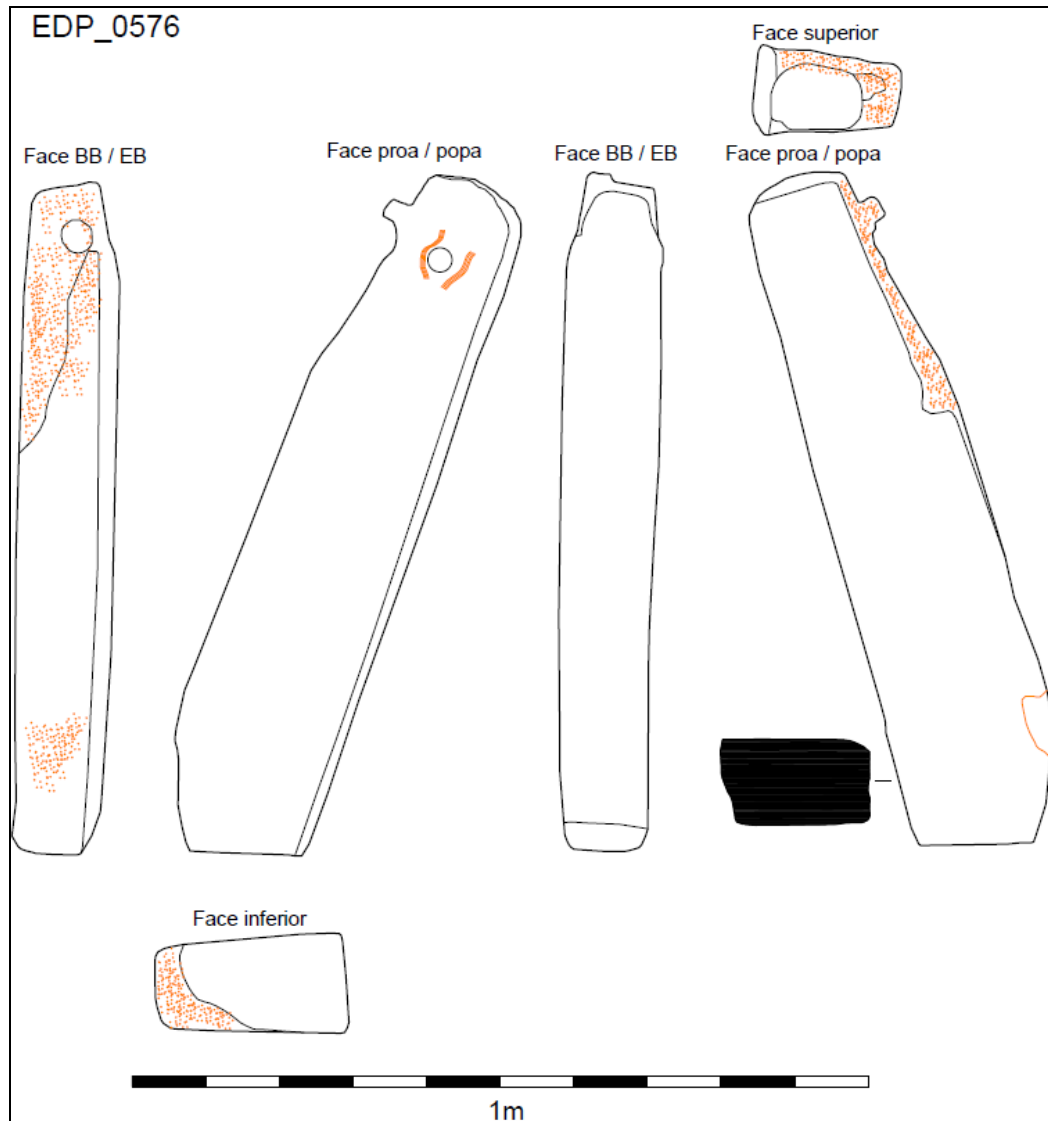


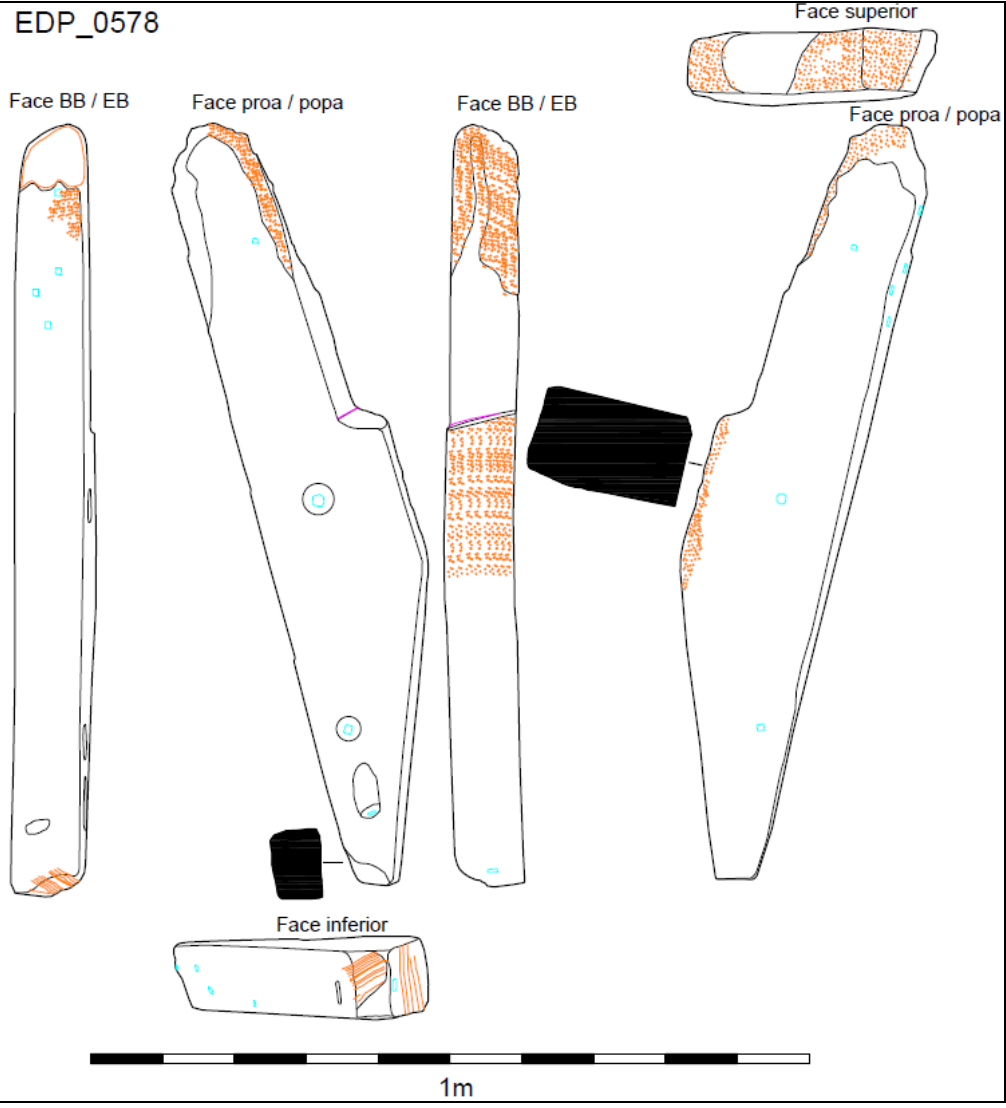
1m

EDP\_0541

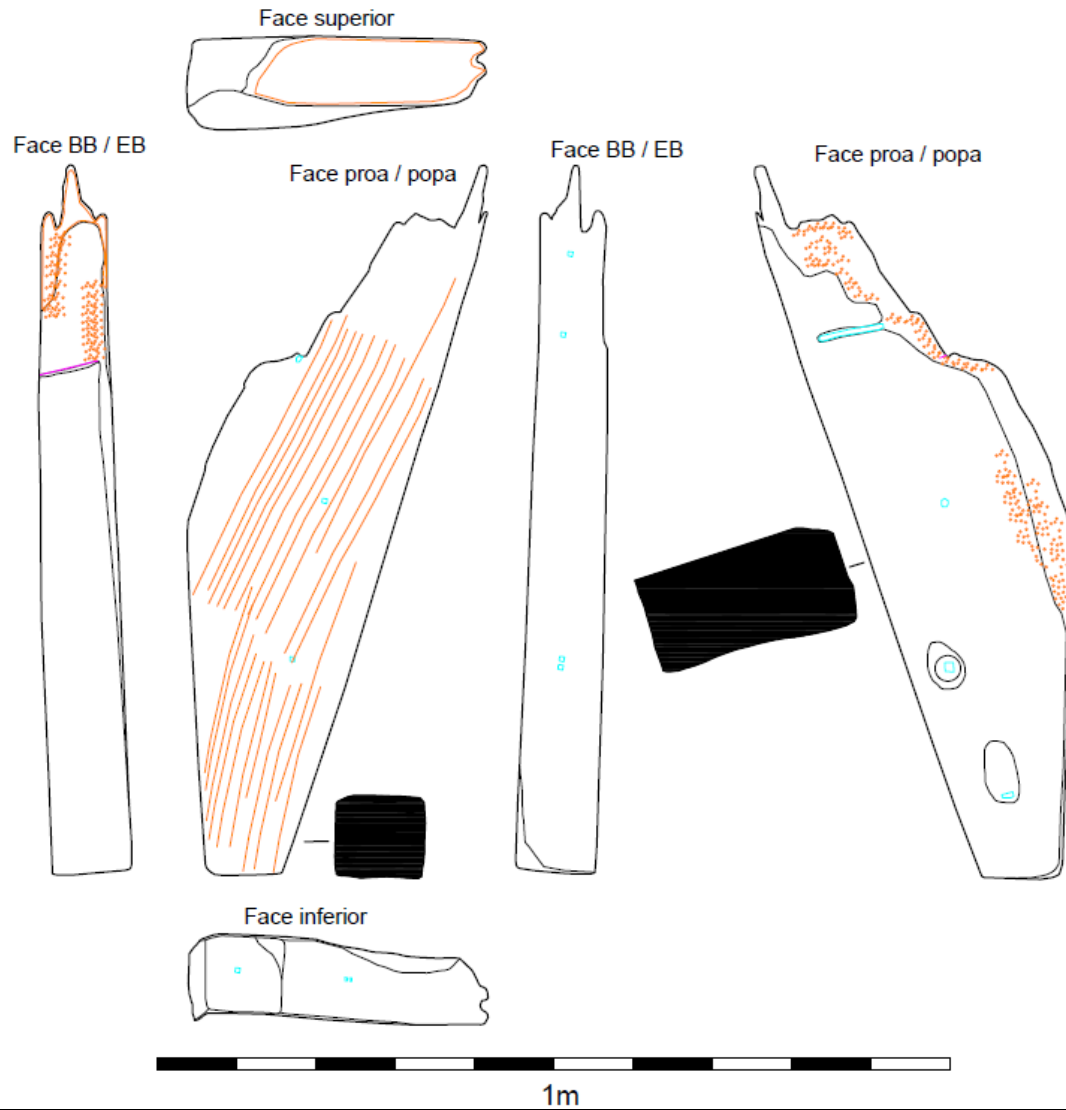


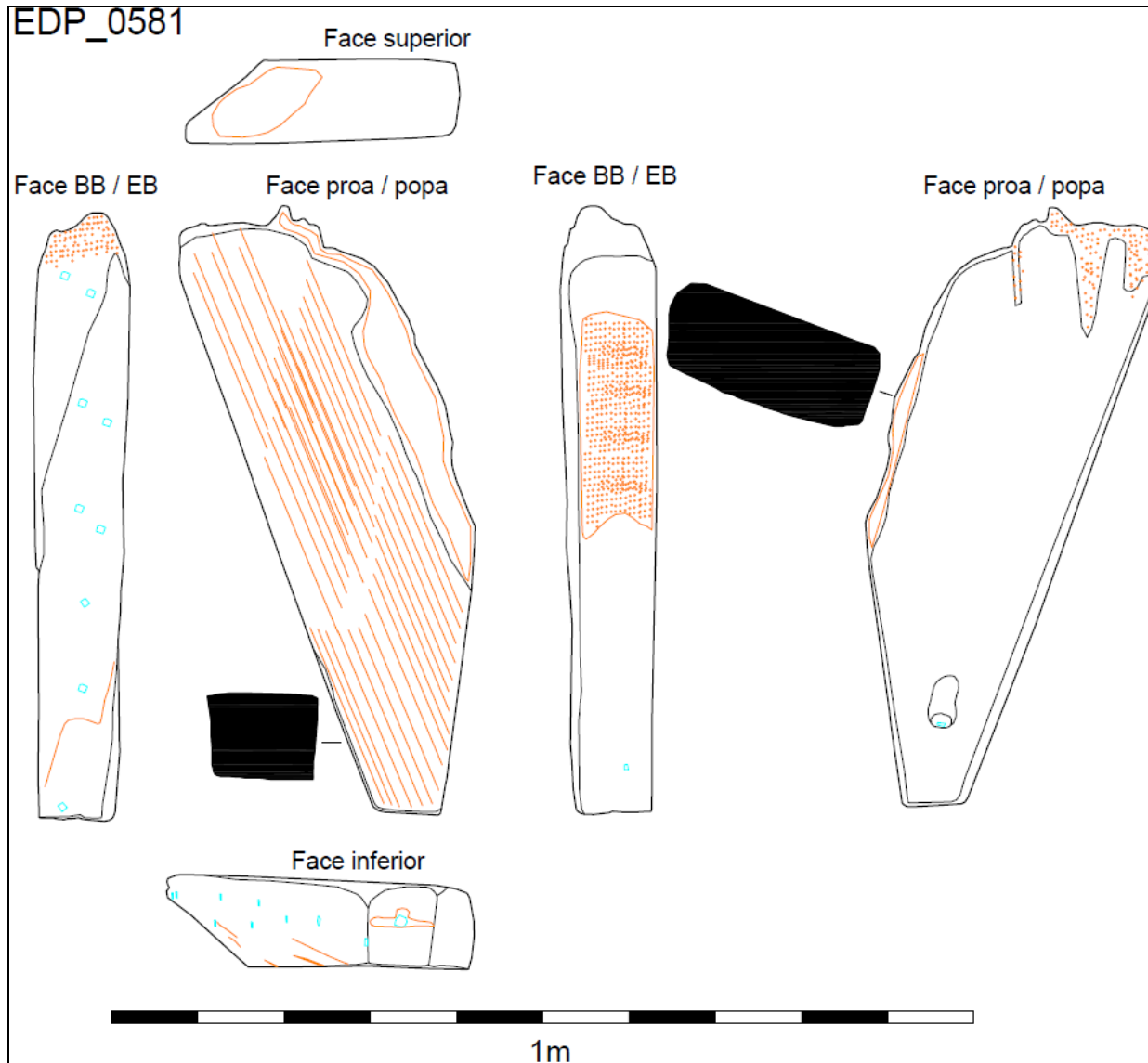




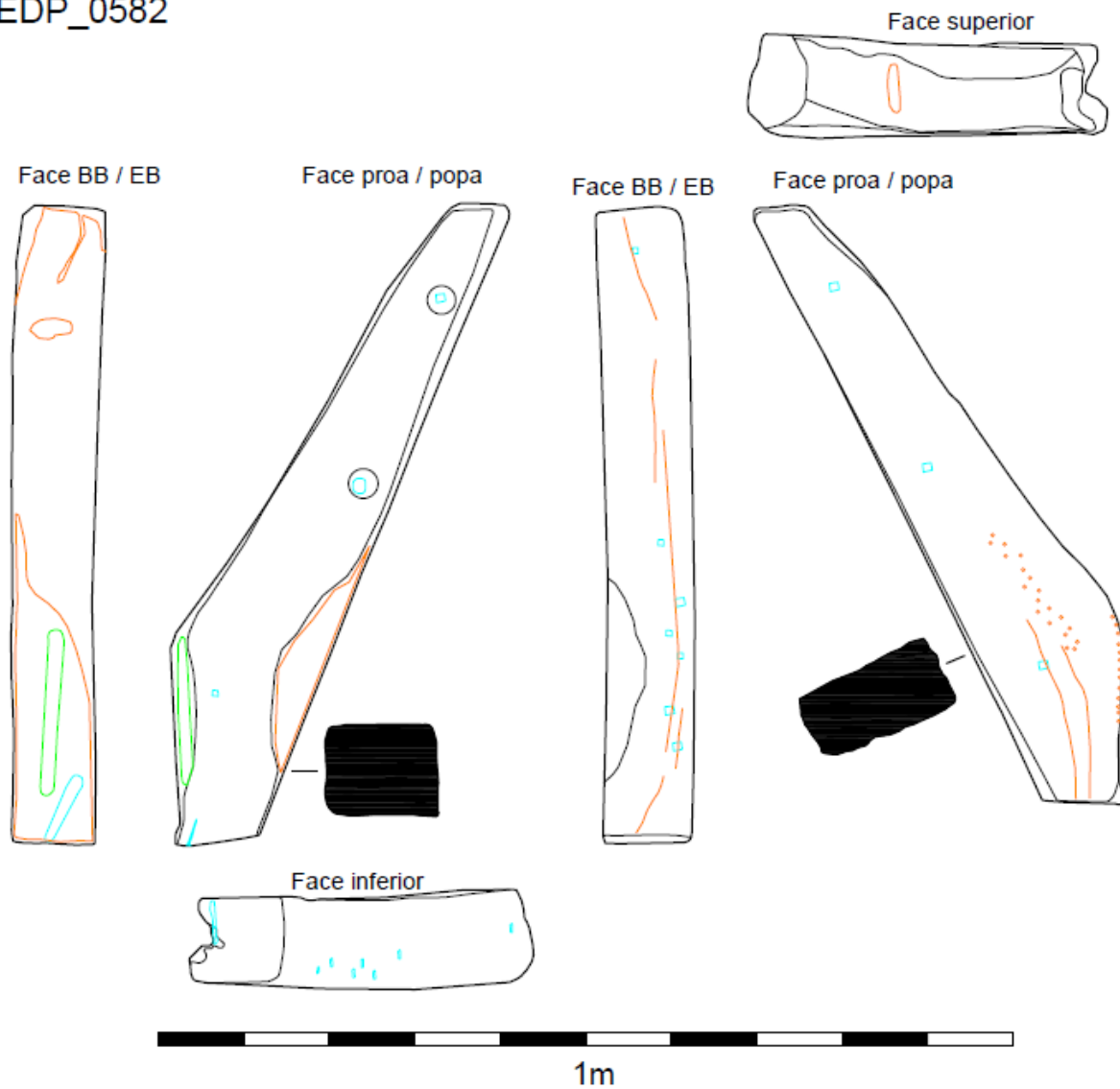


EDP\_0580

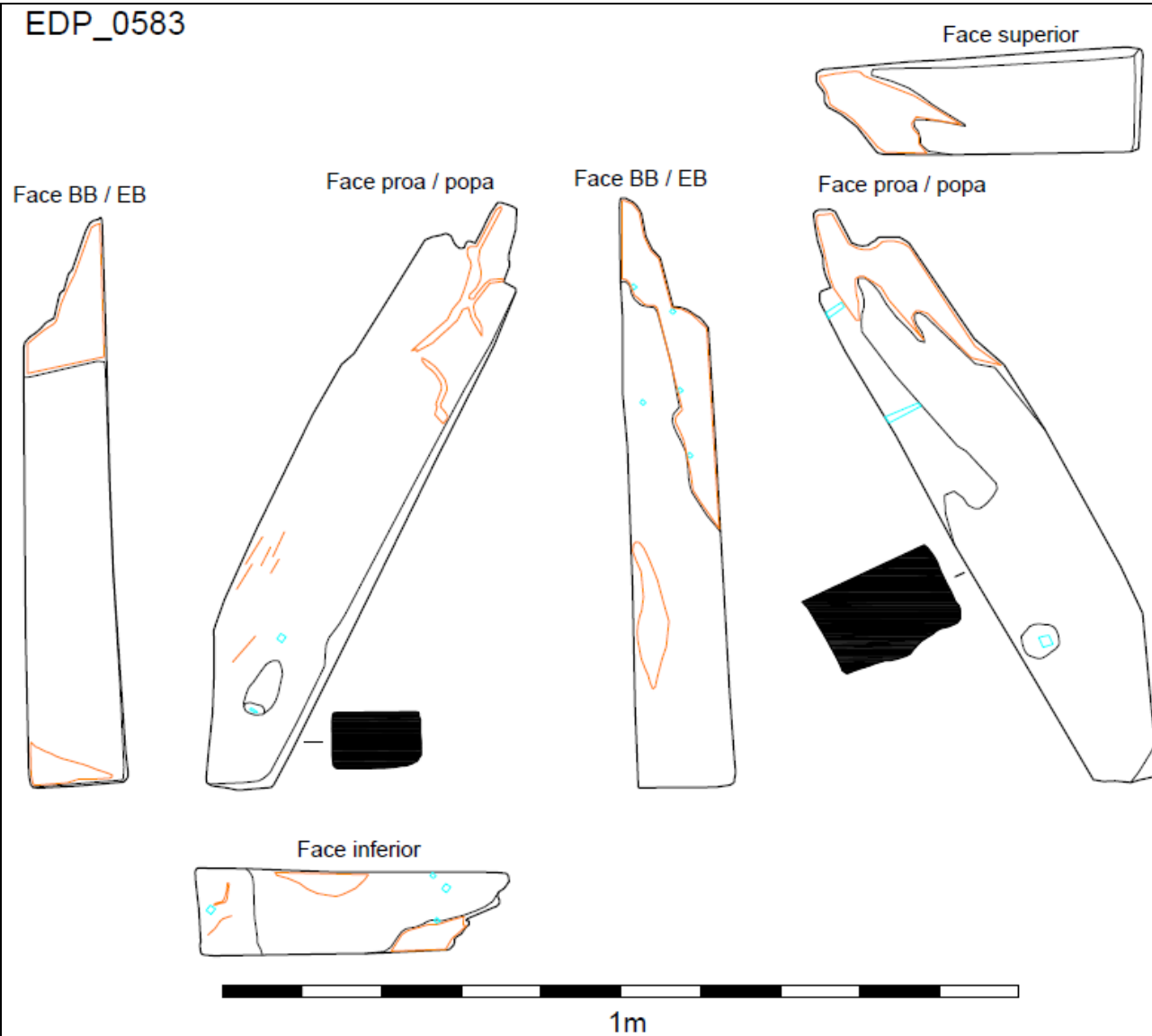




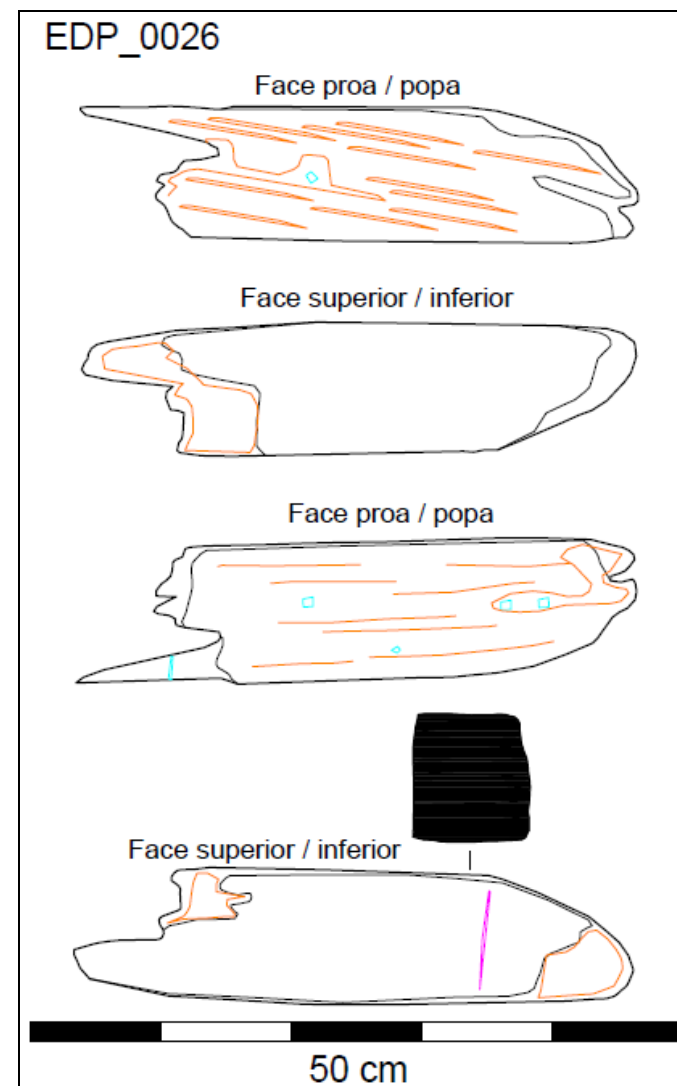
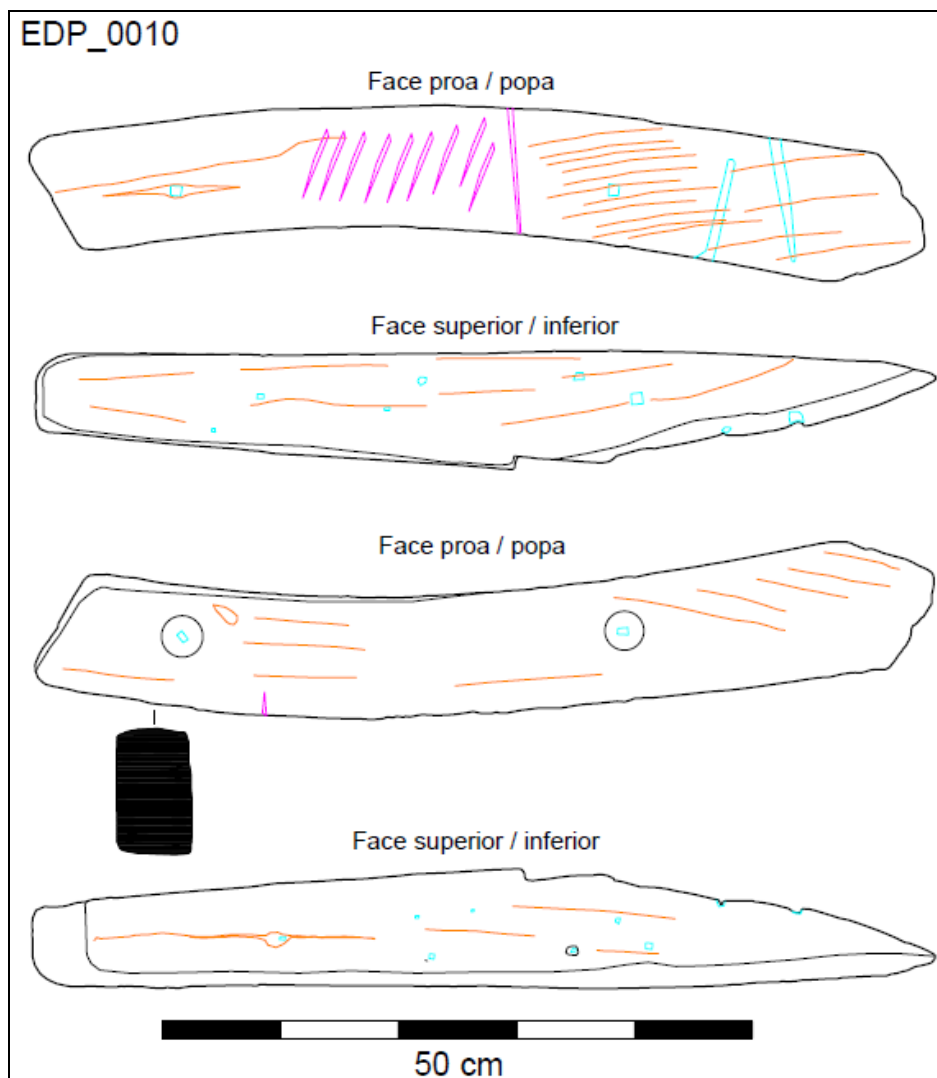
EDP\_0582



EDP\_0583

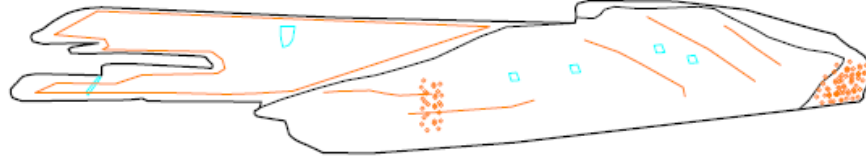


8.3 Desenhos – Cavernname – Braços



EDP\_0037

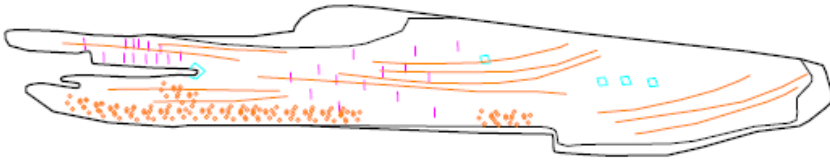
Face proa / popa



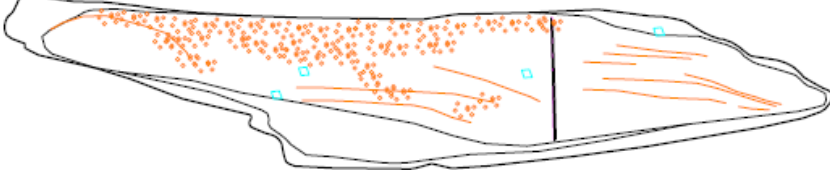
Face superior / inferior



Face proa / popa



Face superior / inferior



50 cm

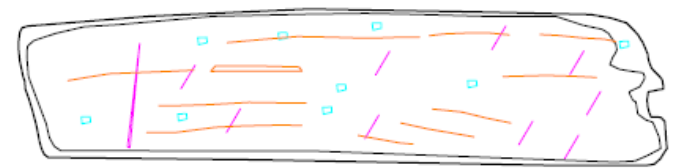


EDP\_0041

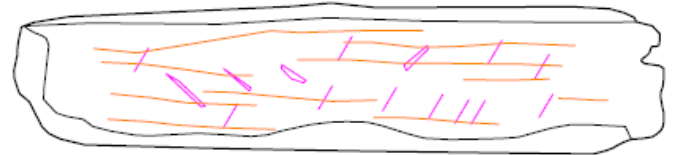
Face proa / popa



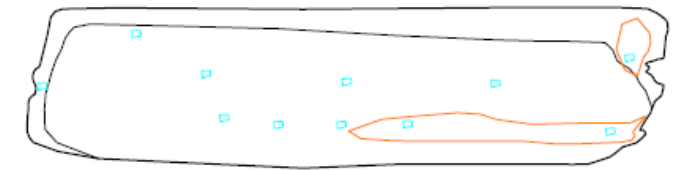
Face superior / inferior



Face proa / popa

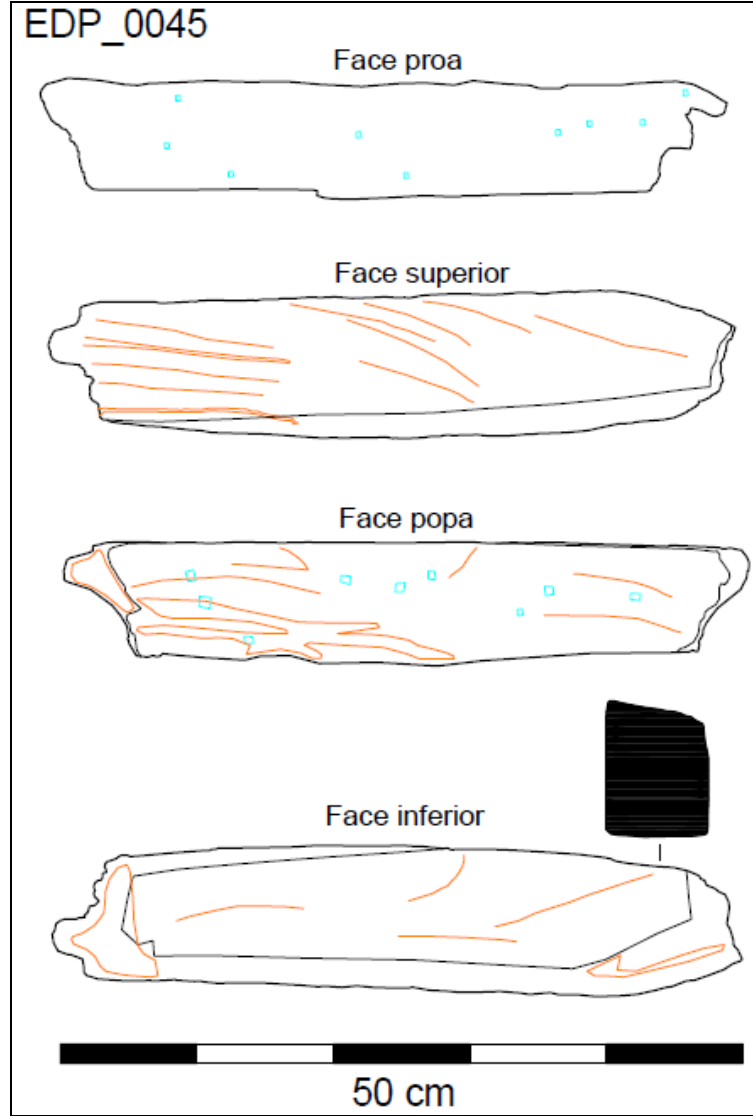
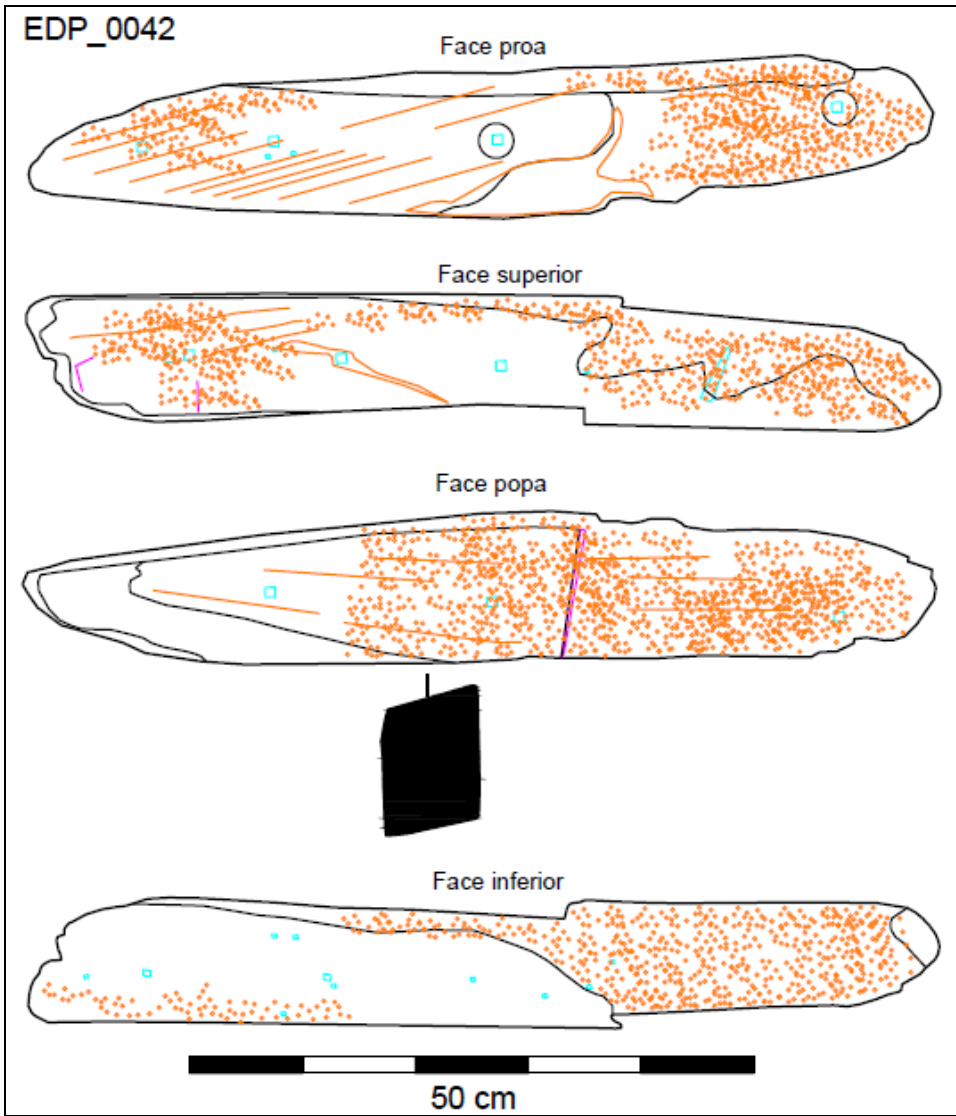


Face superior / inferior



50 cm



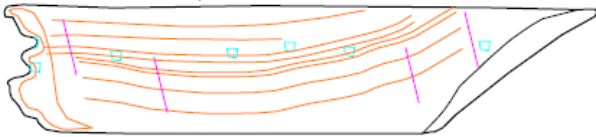


EDP\_0058

Face proa



Face superior



Face popa



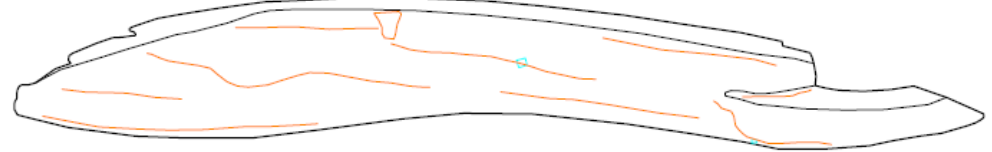
Face inferior



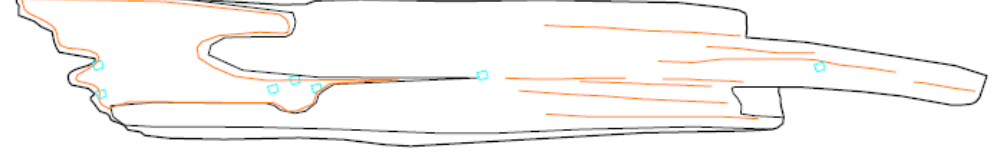
50 cm

EDP\_0060

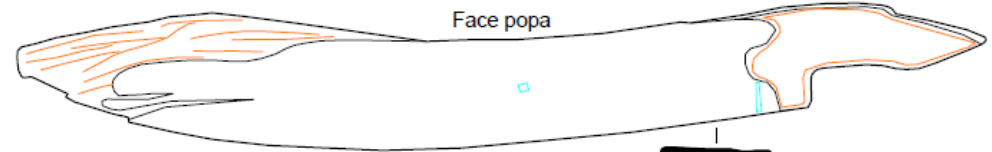
Face proa



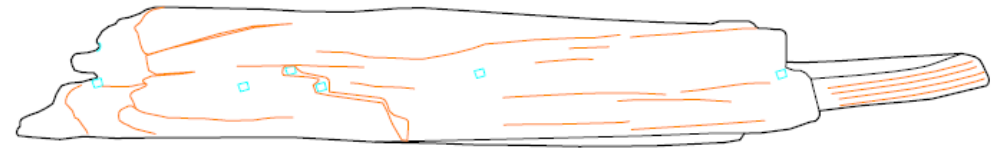
Face superior



Face popa



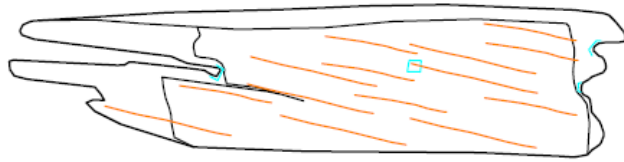
Face inferior



1m

EDP\_0064

Face proa / popa



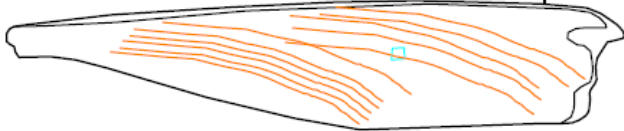
Face superior / inferior



Face proa / popa



Face superior / inferior



50 cm

EDP\_0073

Face proa



Face superior



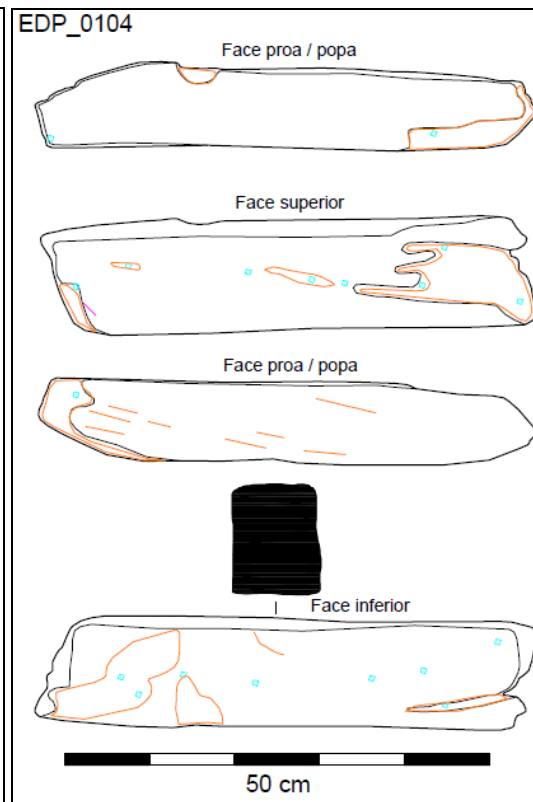
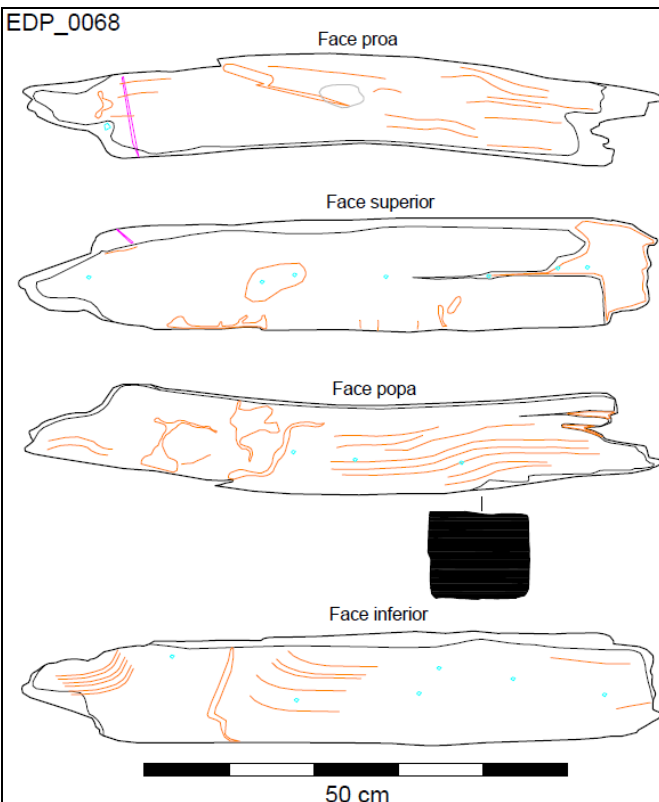
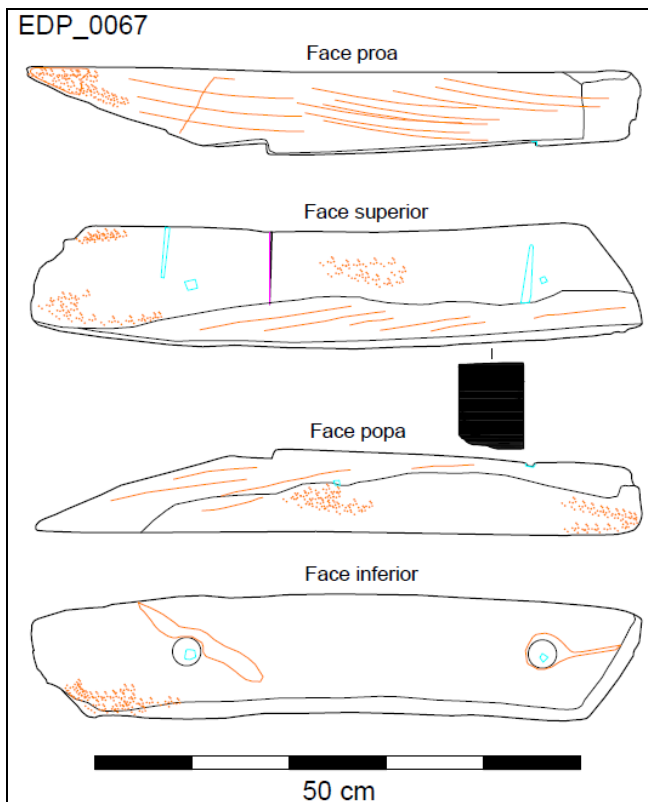
Face popa

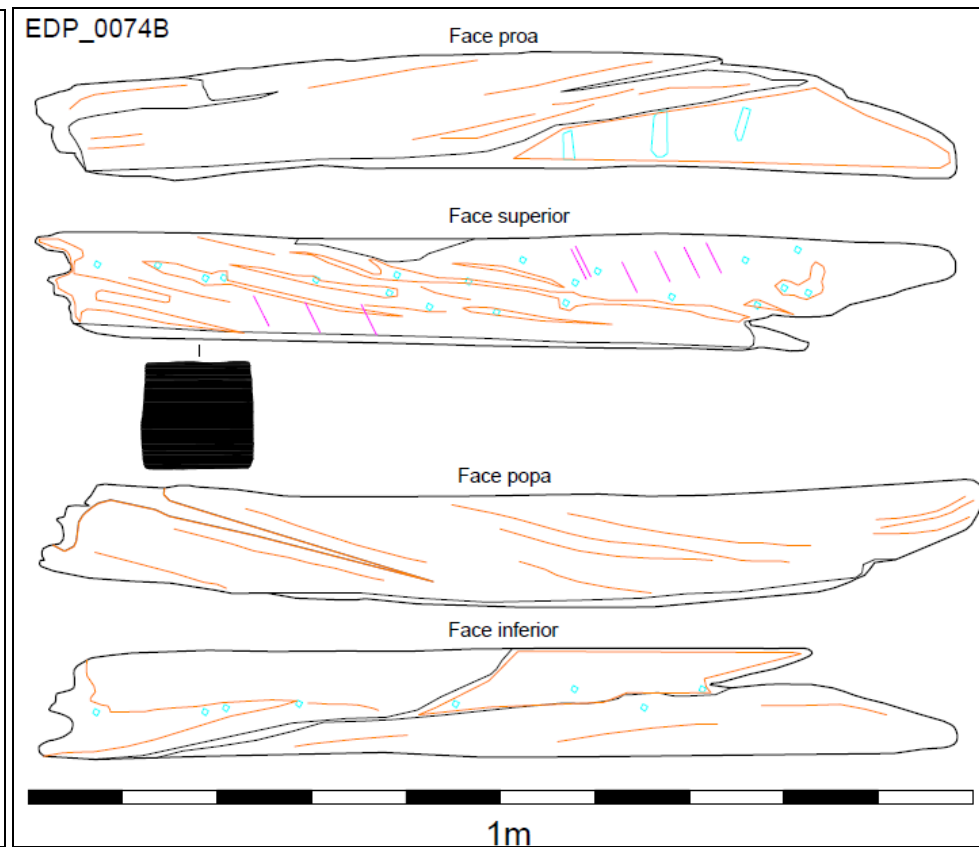
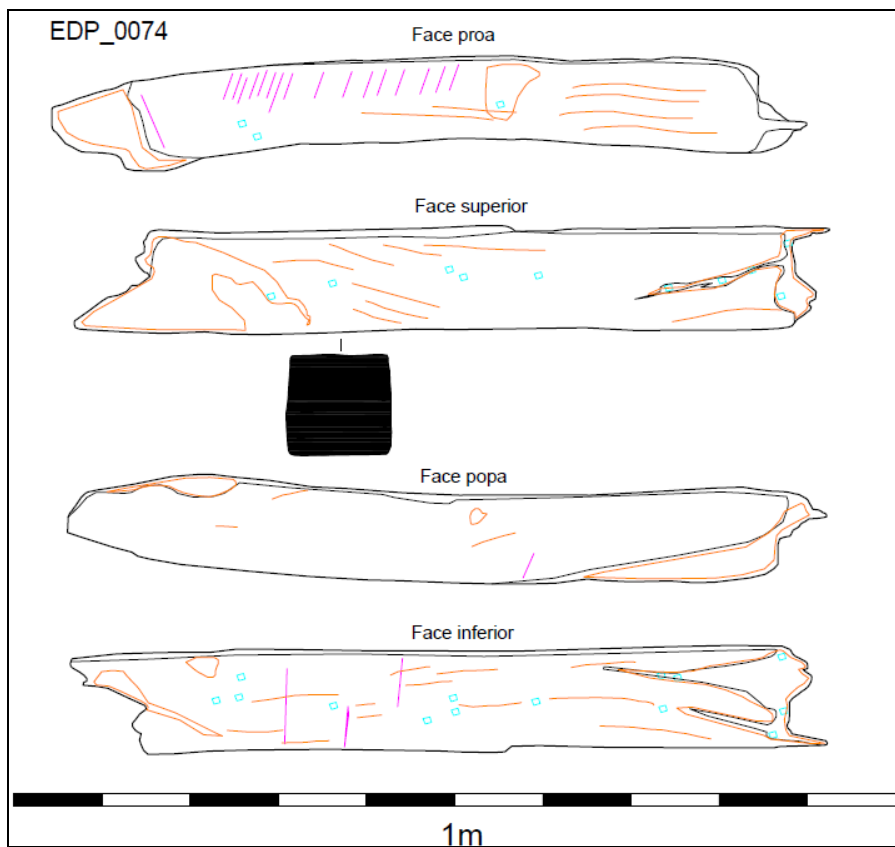


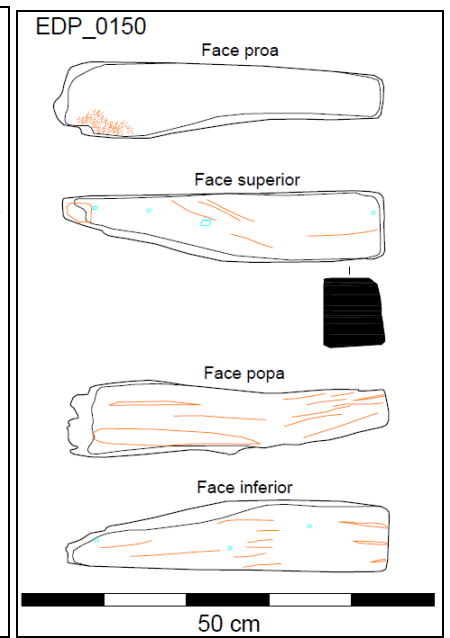
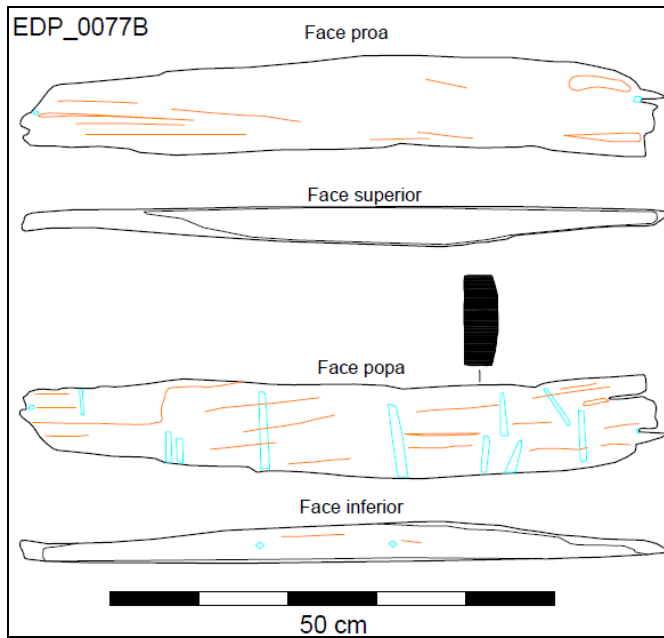
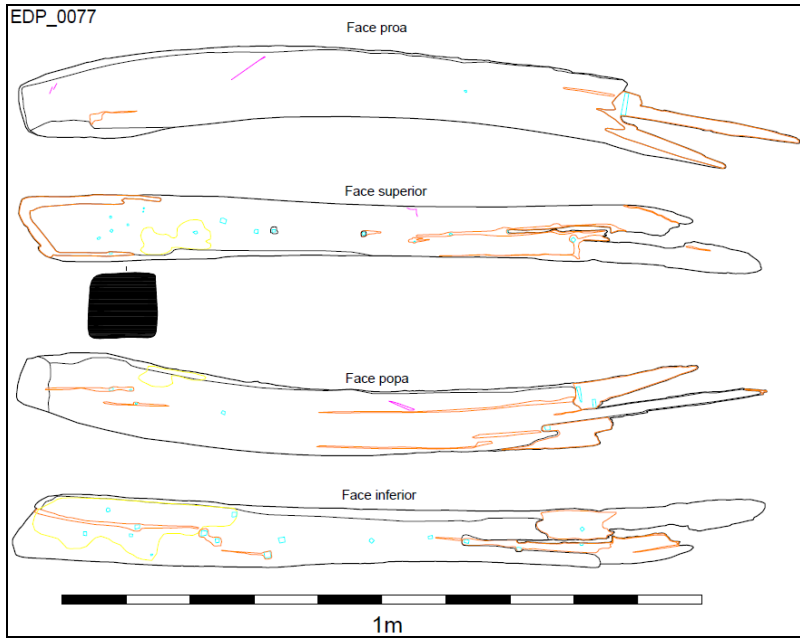
Face inferior

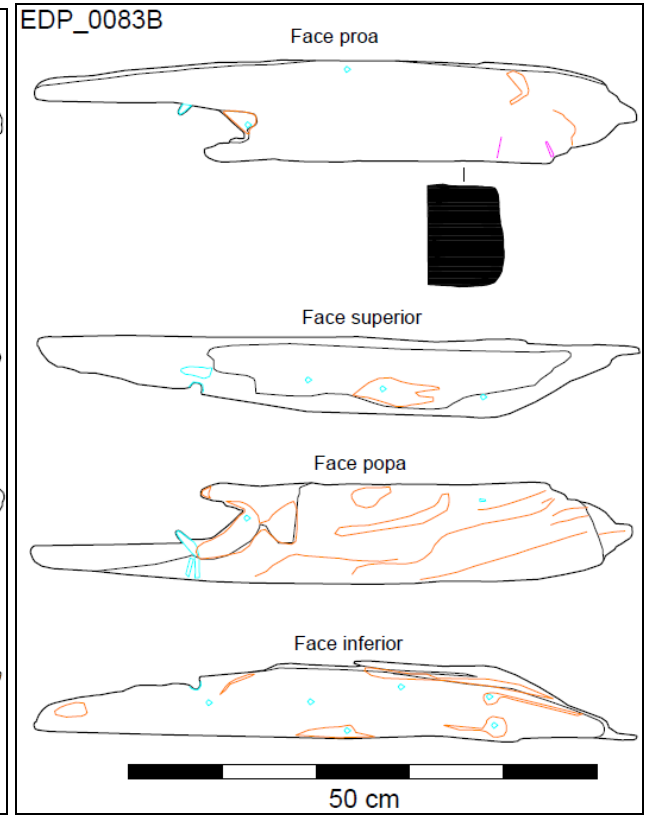
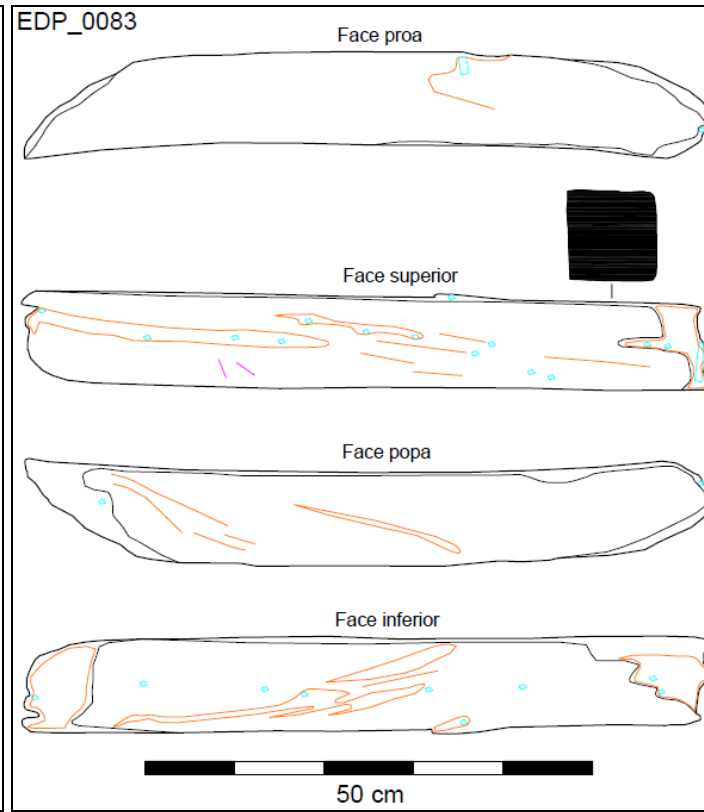
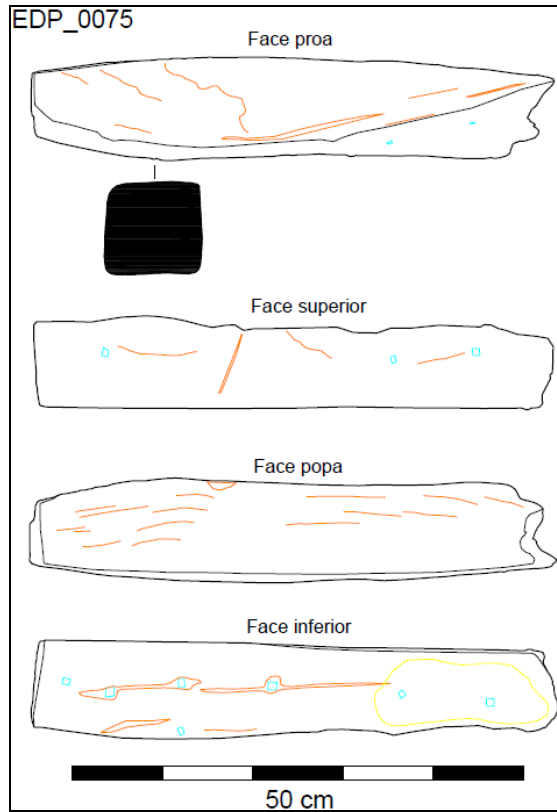


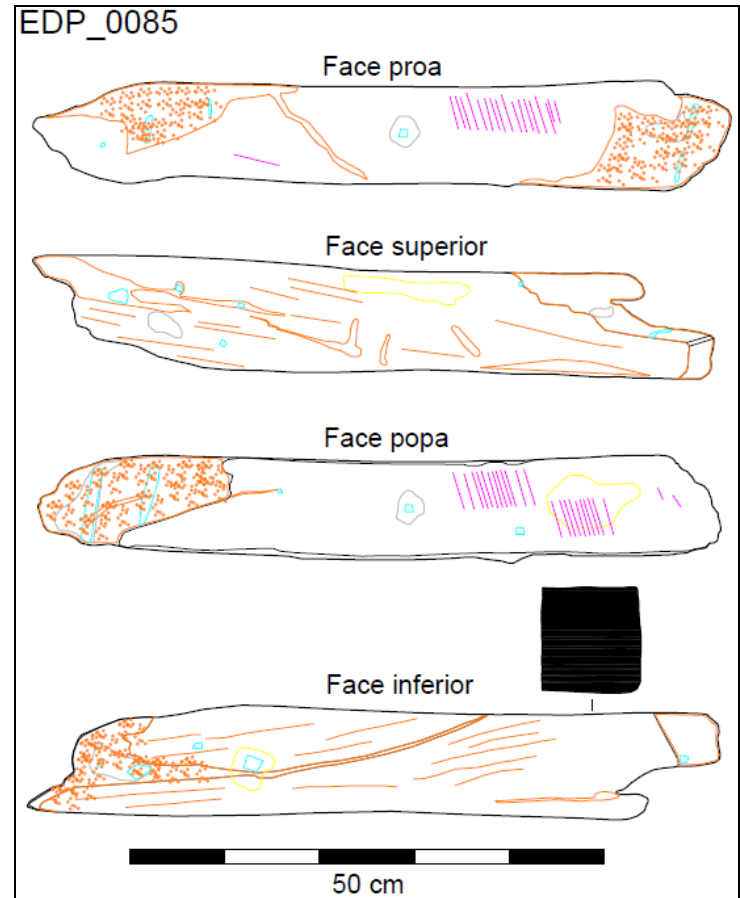
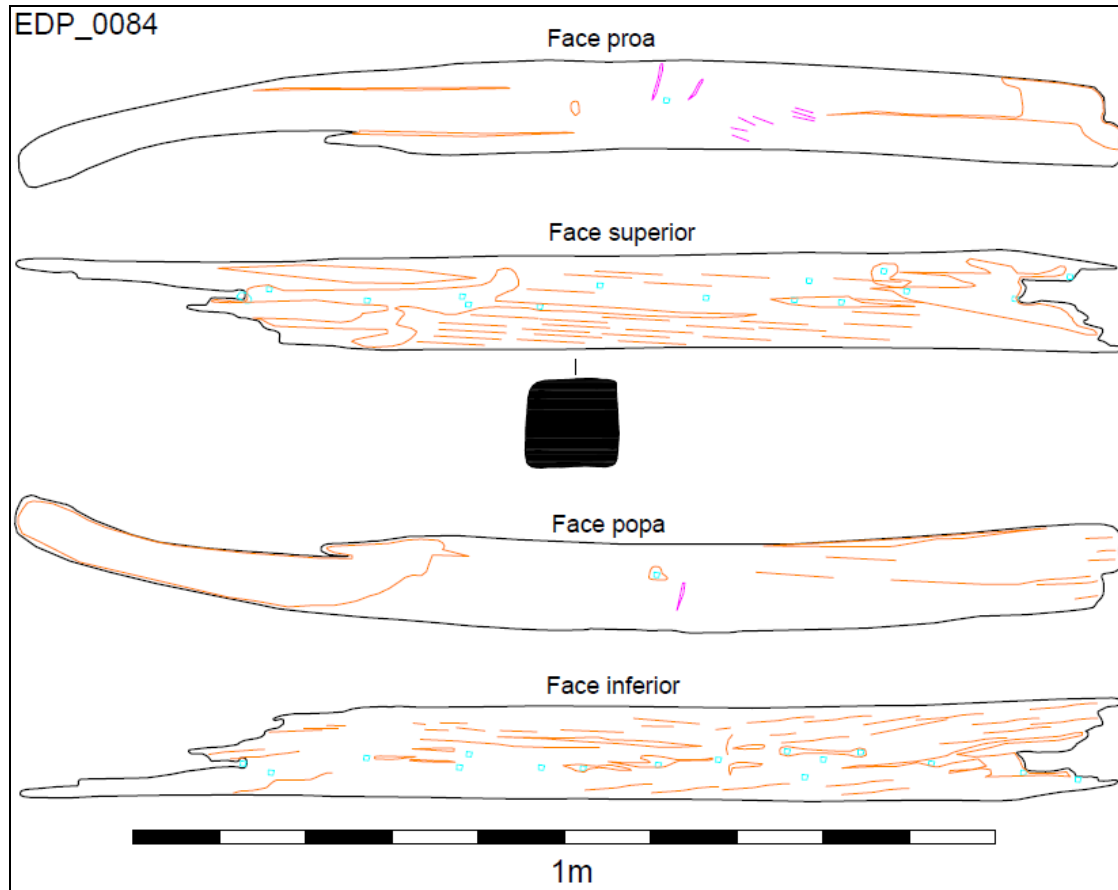
1m









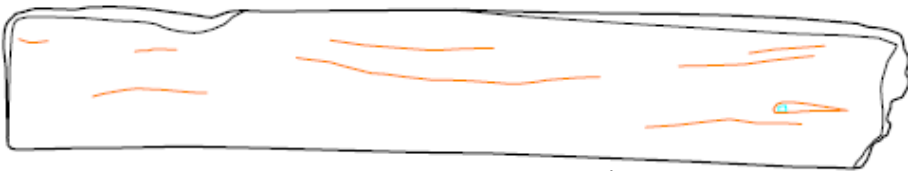


EDP\_0086

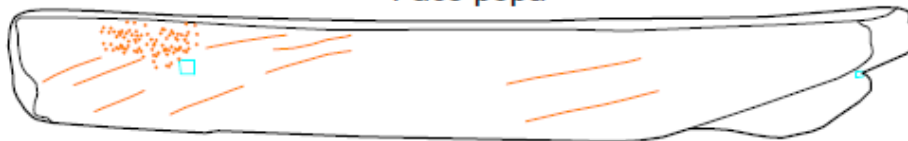
Face proa



Face superior



Face popa



Face inferior



50 cm

EDP\_0087

Face proa



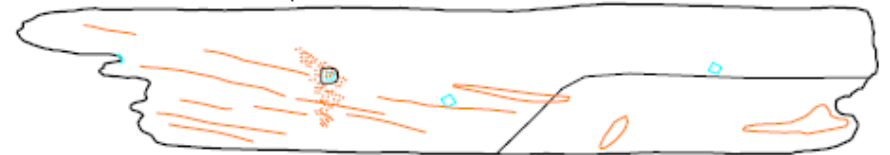
Face superior



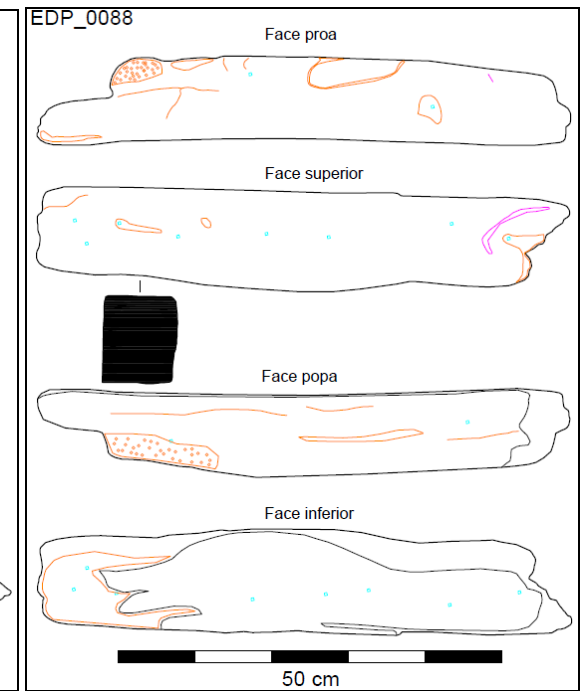
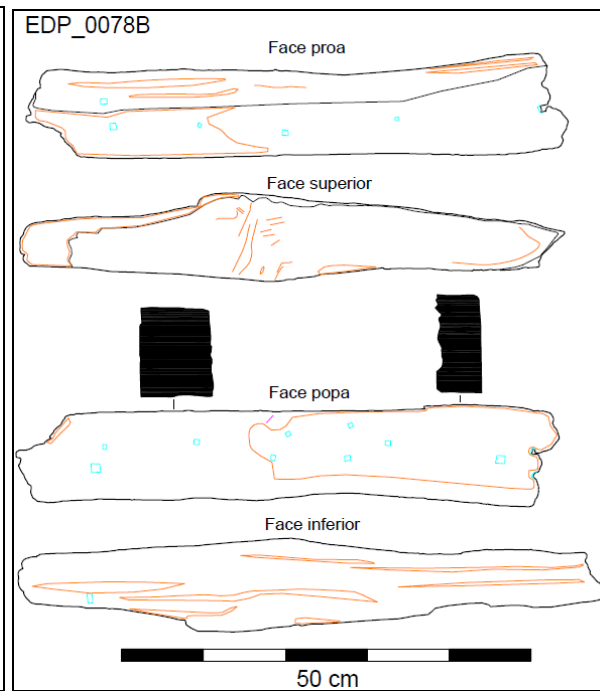
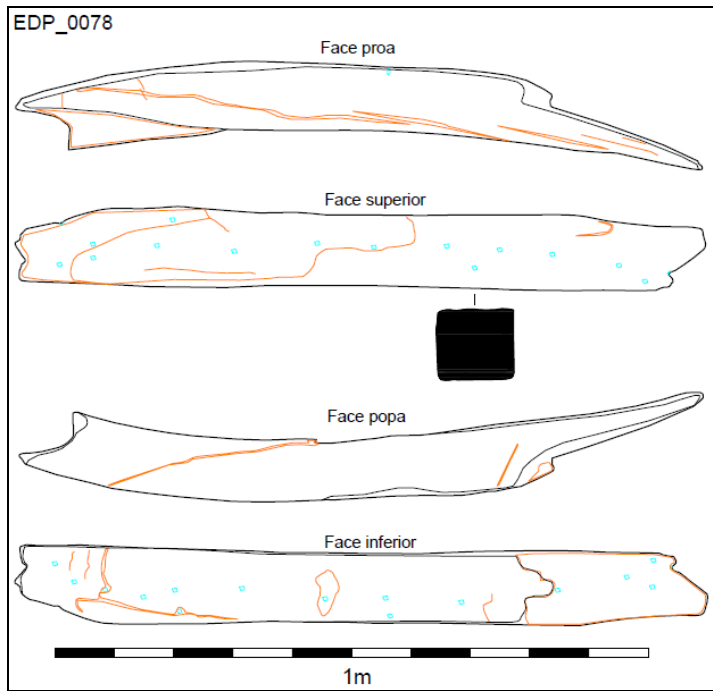
Face popa

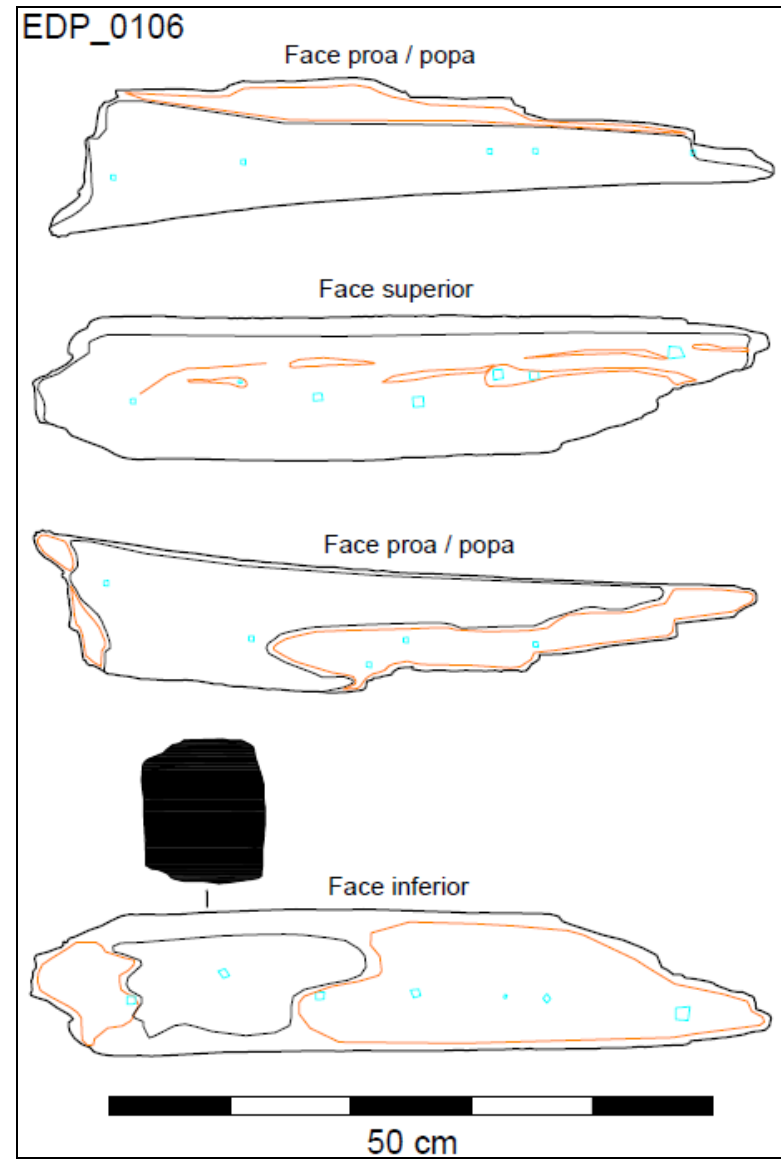
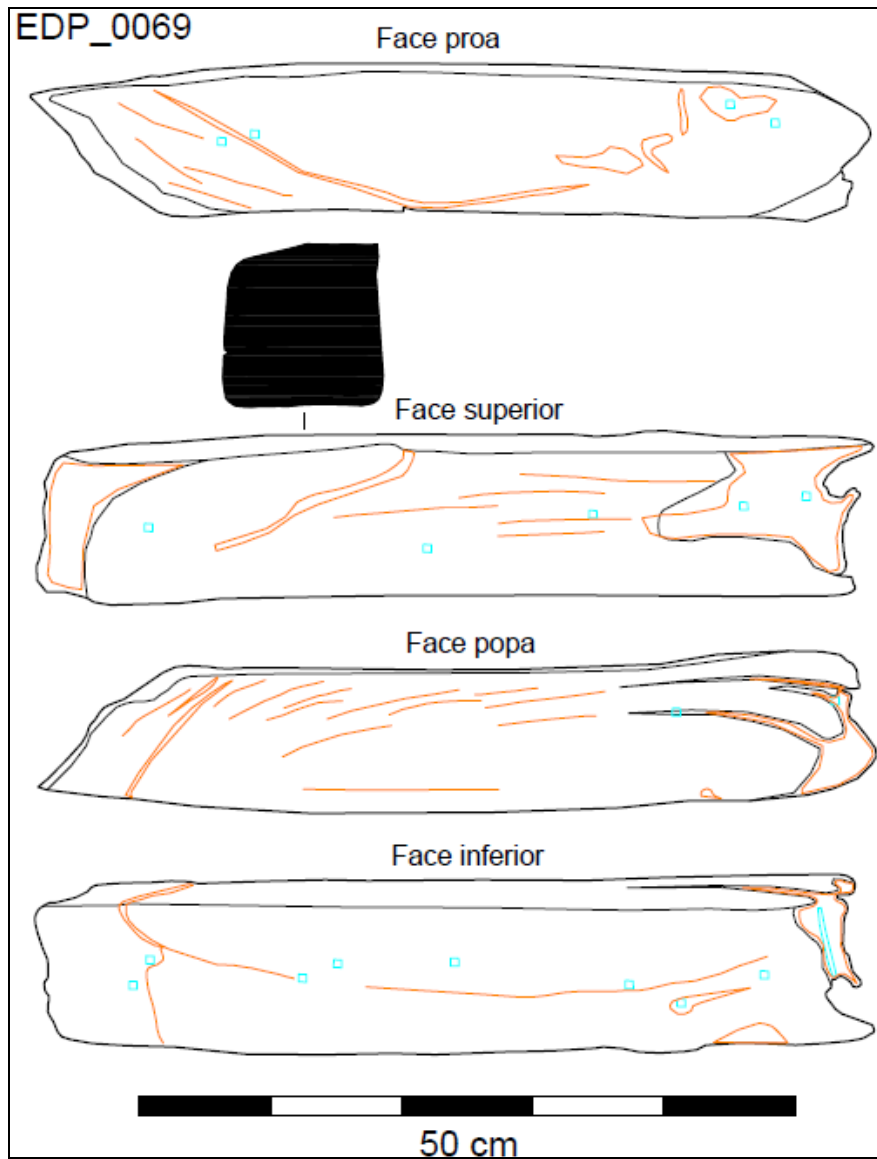


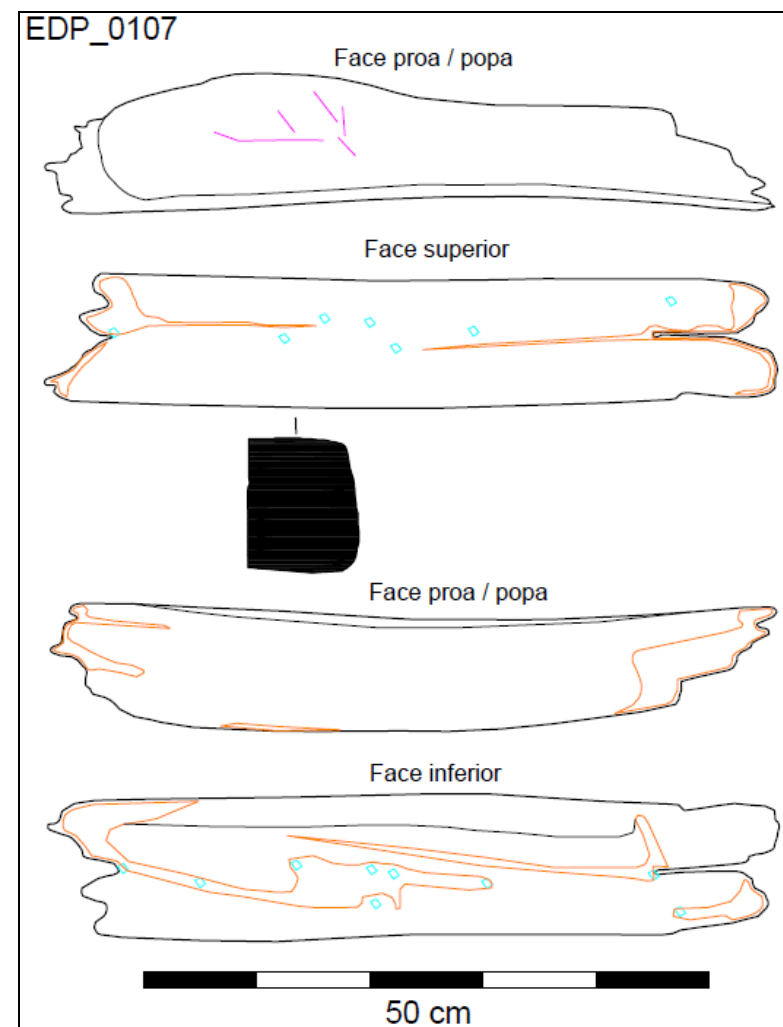
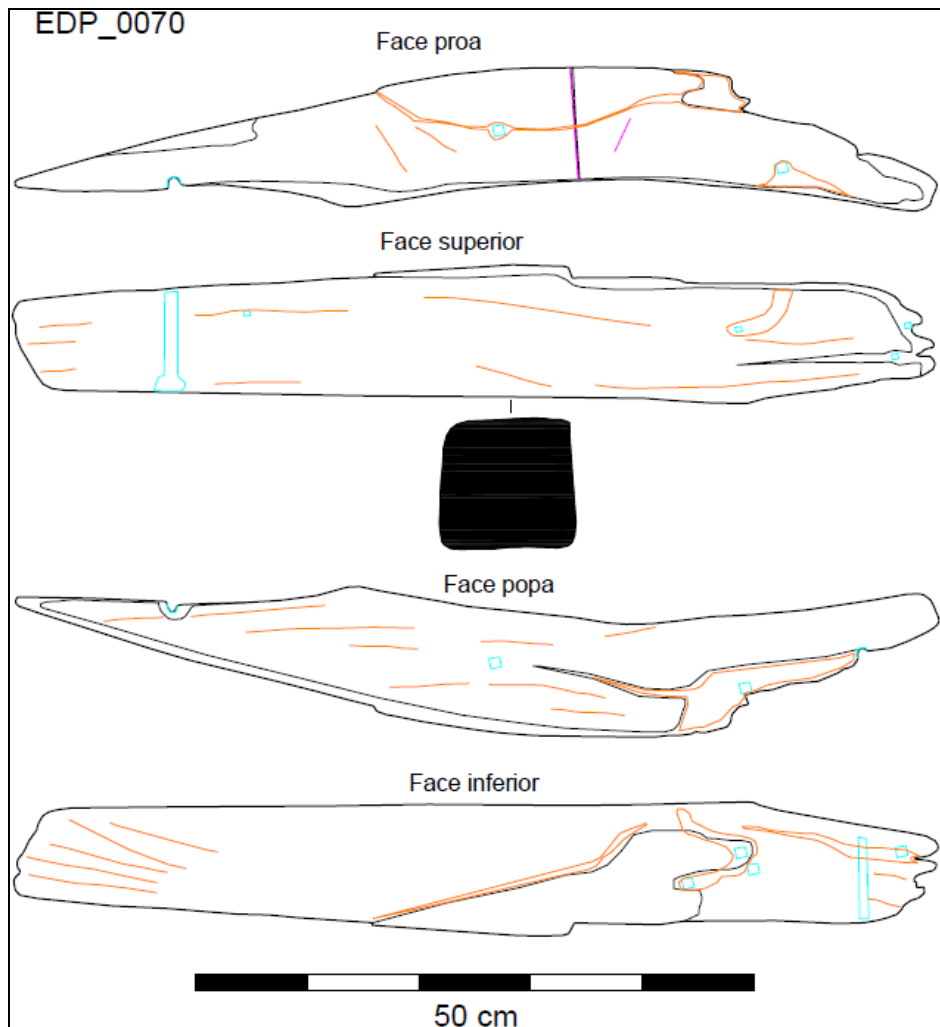
Face inferior



50 cm

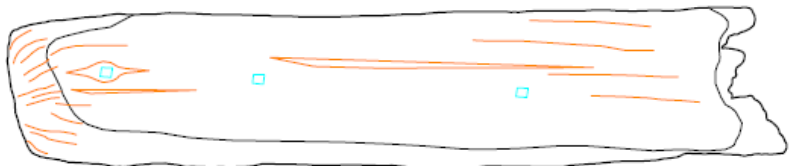






EDP\_0117

Face proa / popa



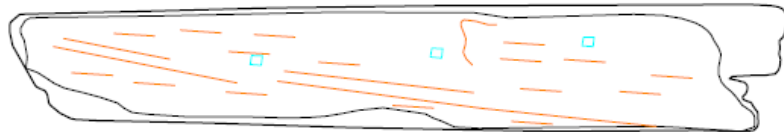
Face superior



Face proa / popa



Face inferior



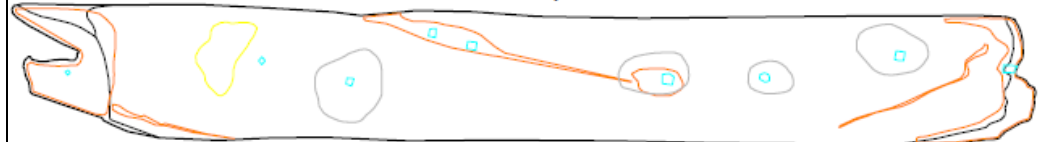
50 cm

EDP\_0121

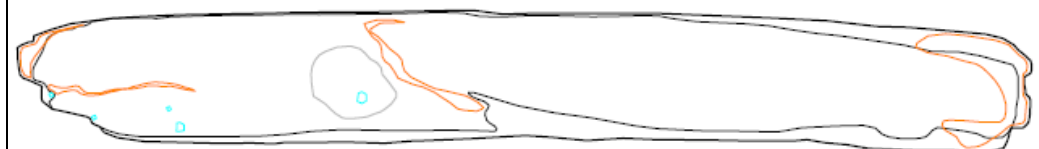
Face proa / popa



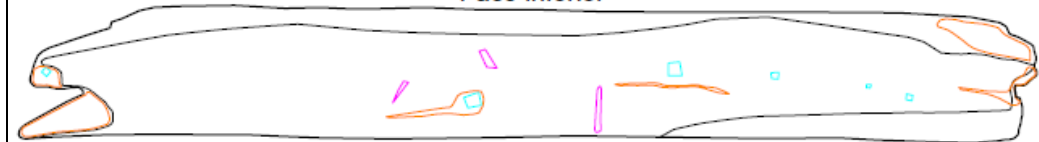
Face superior



Face proa / popa



Face inferior



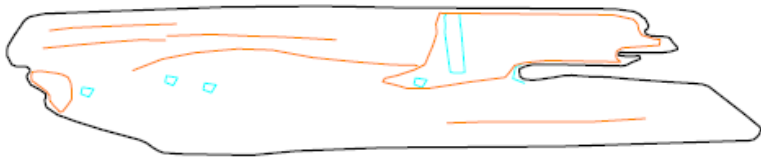
50 cm

EDP\_0126

Face proa / popa



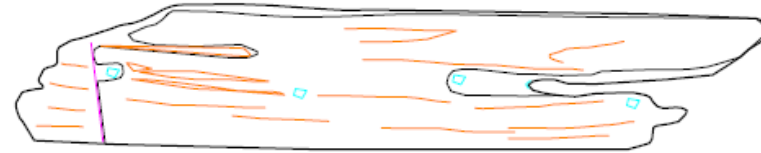
Face superior



Face proa / popa



Face inferior



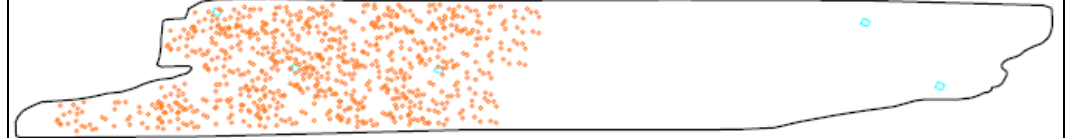
50 cm

EDP\_0126B

Face proa / popa



Face superior / inferior



Face proa / popa



Face superior / inferior



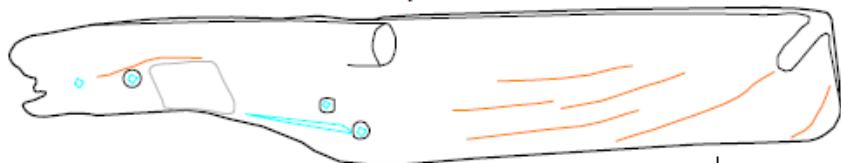
50 cm

EDP\_0127

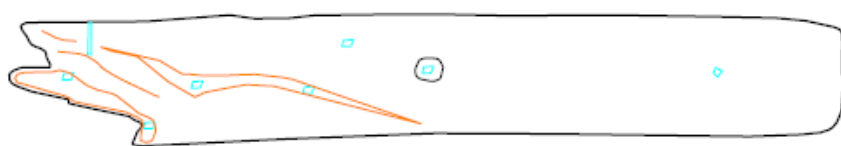
Face proa / popa



Face superior / inferior



Face proa / popa



Face superior / inferior



50 cm

EDP\_0131

Face proa / popa



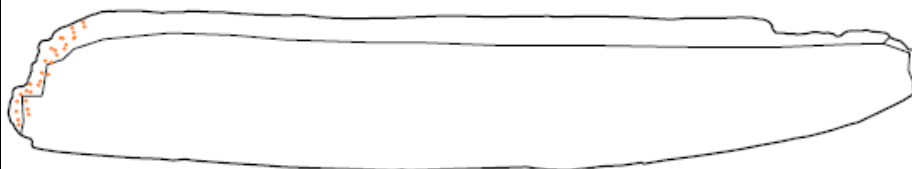
Face superior



Face proa / popa



Face inferior



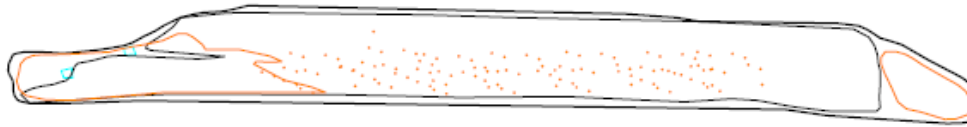
50 cm

EDP\_0133

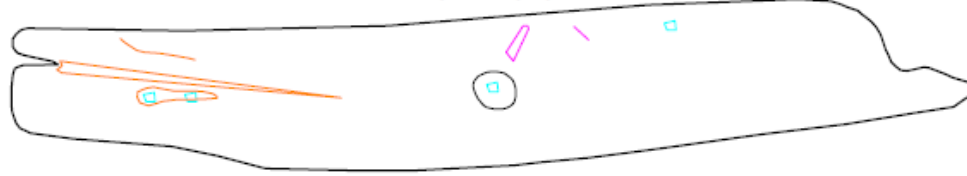
Face proa / popa



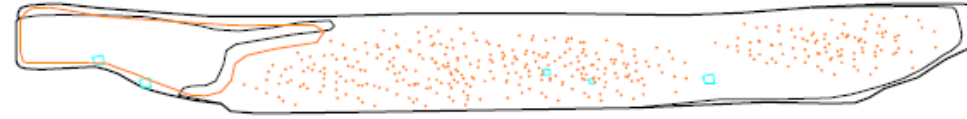
Face superior



Face proa / popa



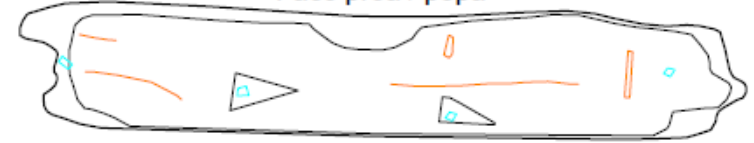
Face inferior



50 cm

EDP\_0166

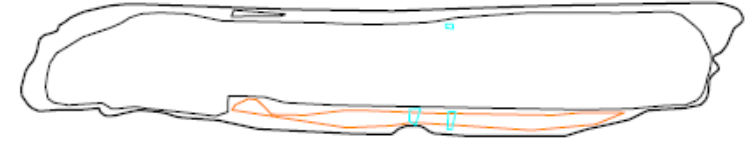
Face proa / popa



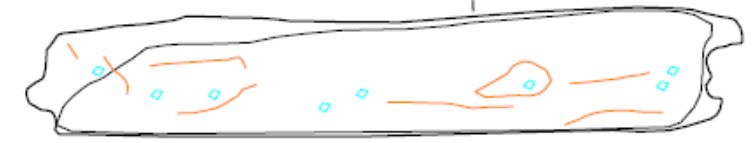
Face superior



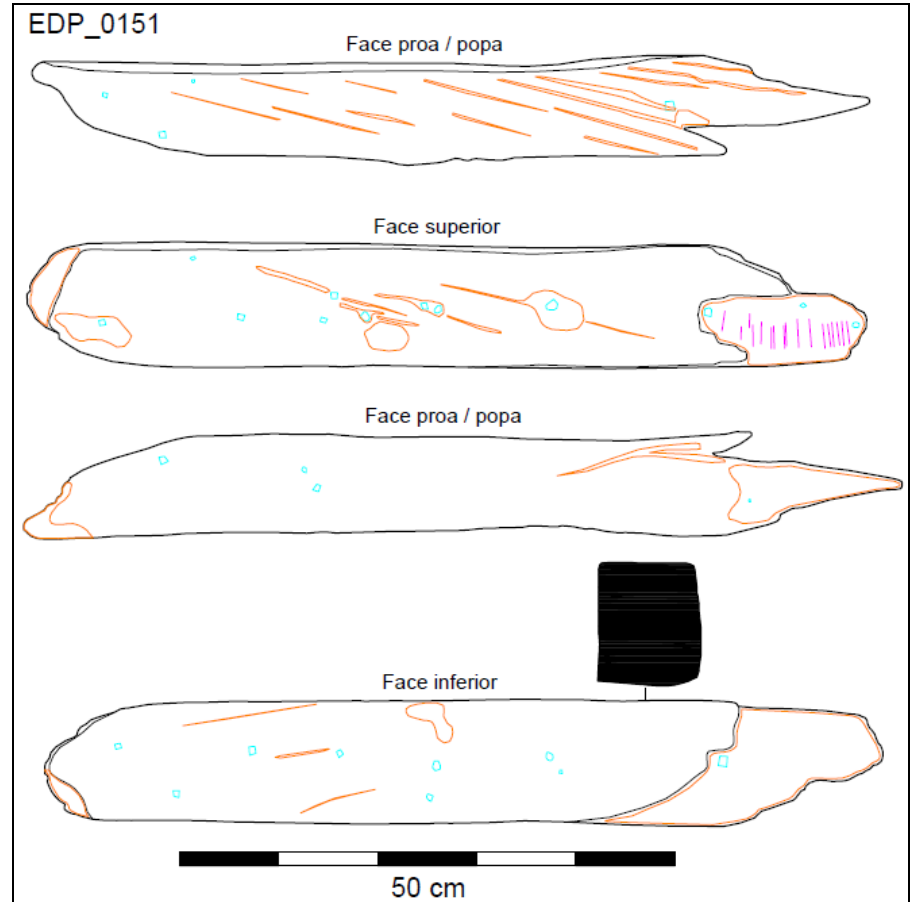
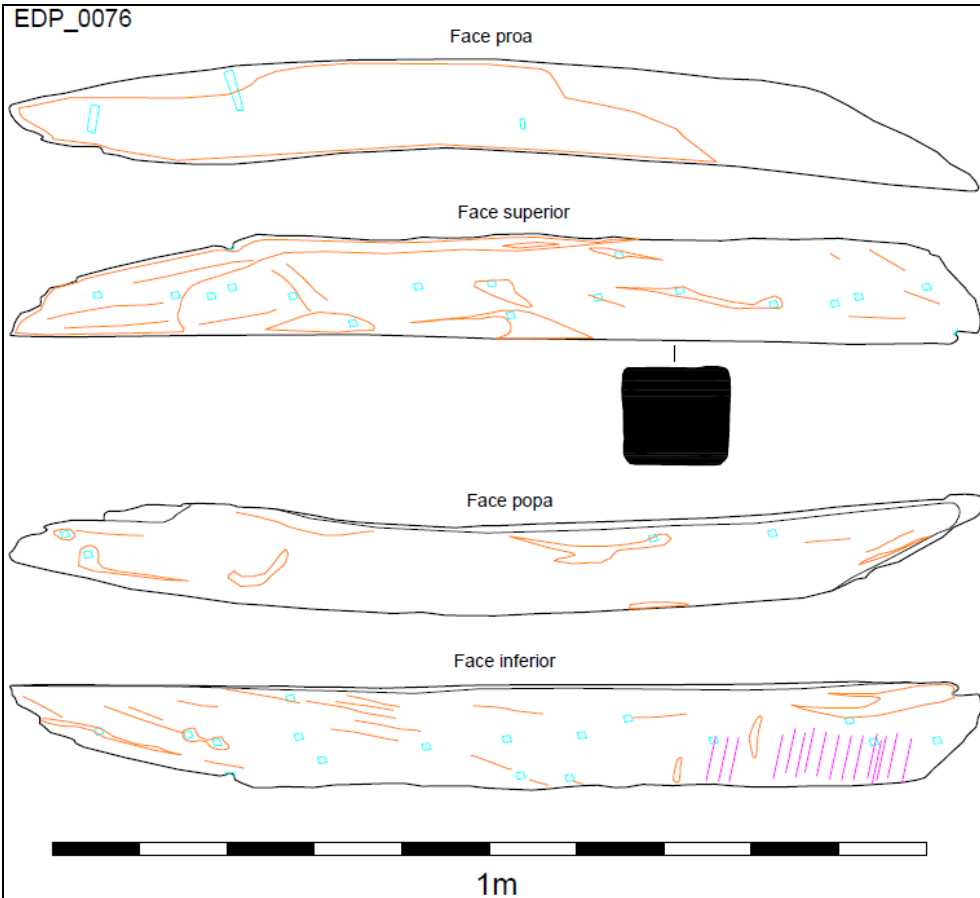
Face proa / popa



Face inferior



50 cm



EDP\_0152

Face proa / popa



Face superior / inferior



Face proa / popa



Face superior / inferior



50 cm

EDP\_0152B

Face proa / popa



Face superior / inferior



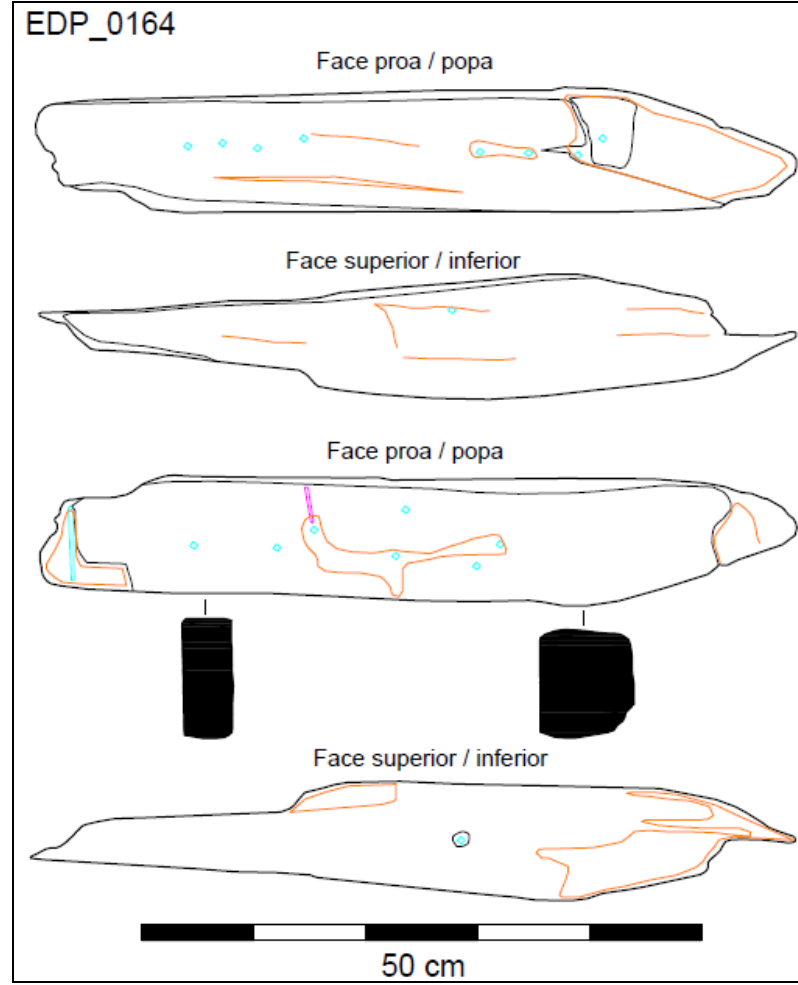
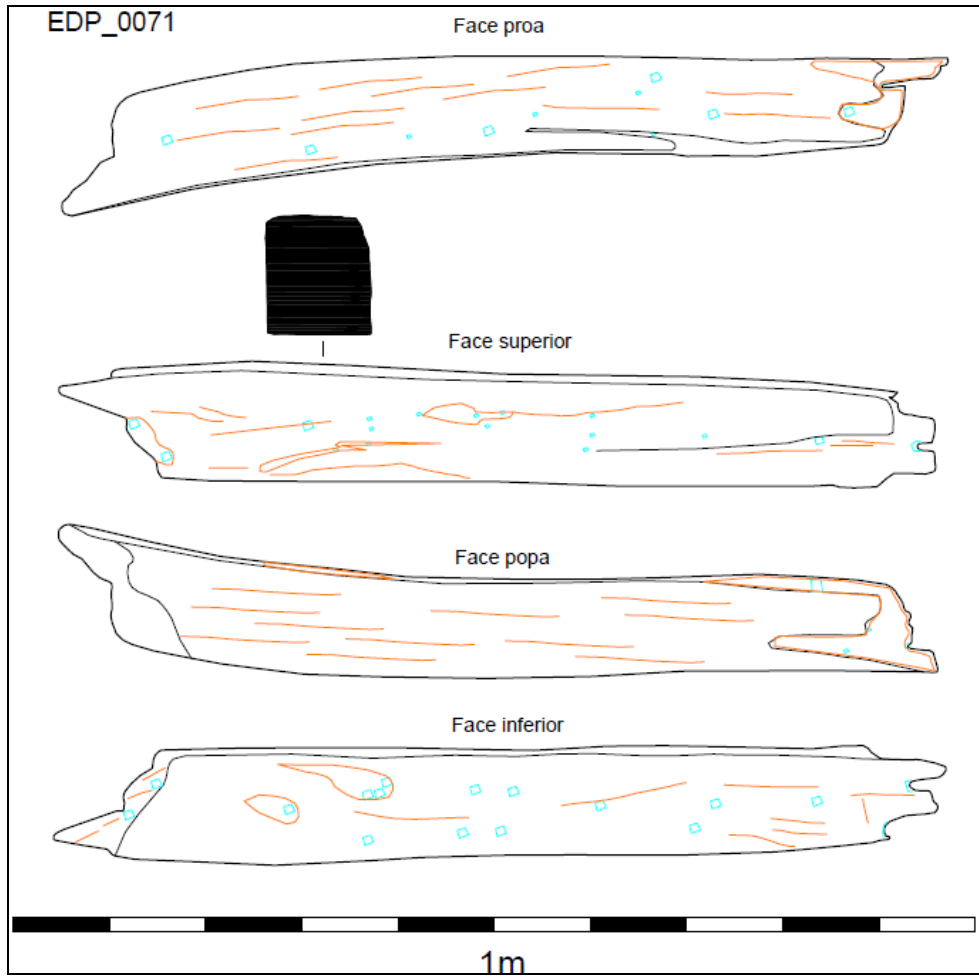
Face proa / popa



Face superior / inferior



50 cm

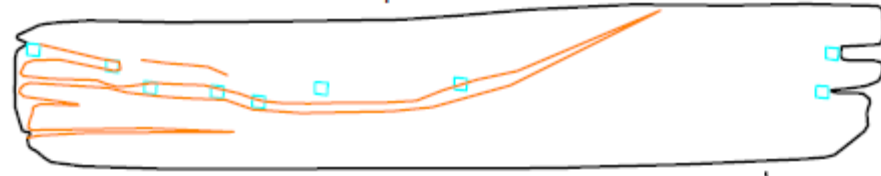


EDP\_0291

Face proa / popa



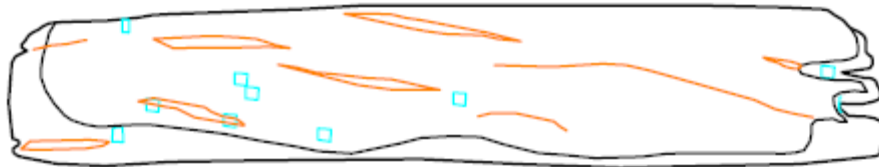
Face superior / inferior



Face proa / popa



Face superior / inferior



50 cm

EDP\_0293

Face proa / popa



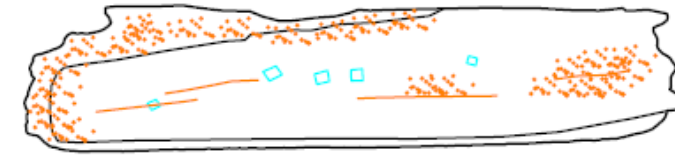
Face superior / inferior



Face proa / popa



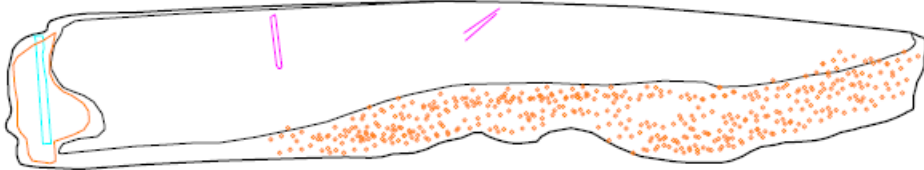
Face superior / inferior



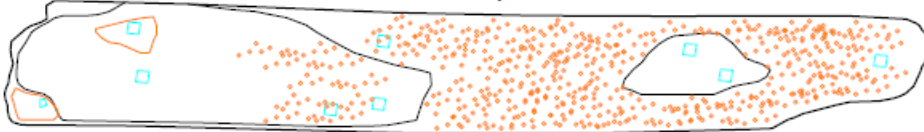
50 cm

EDP\_0361

Face proa / popa



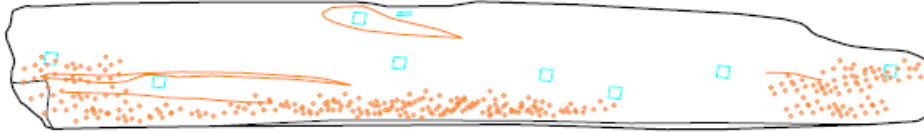
Face superior



Face proa / popa



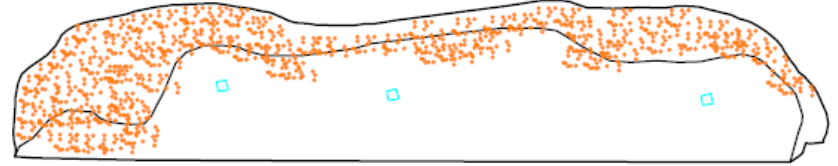
Face inferior



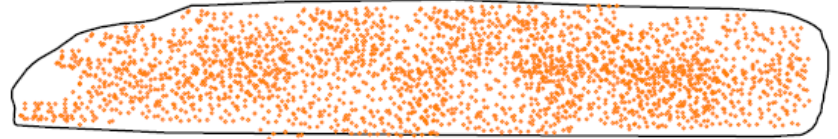
50 cm

EDP\_0443

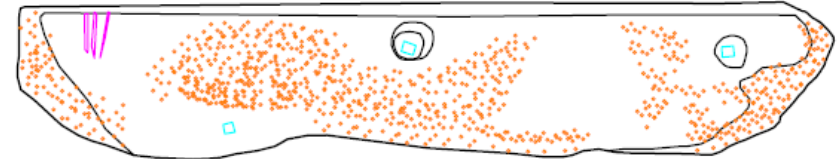
Face proa / popa



Face superior



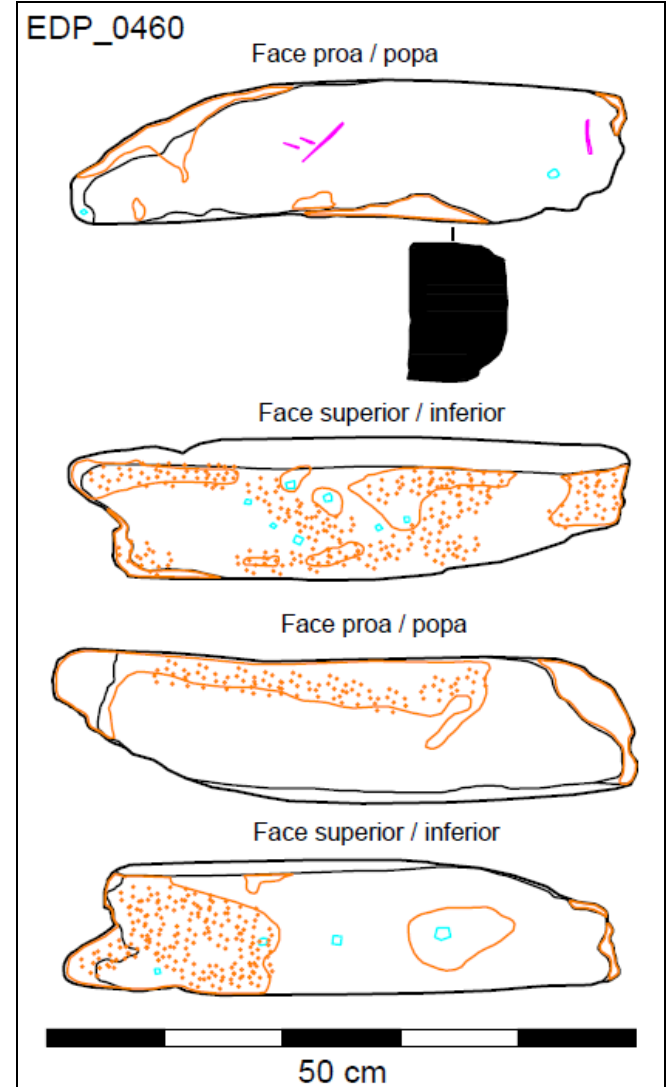
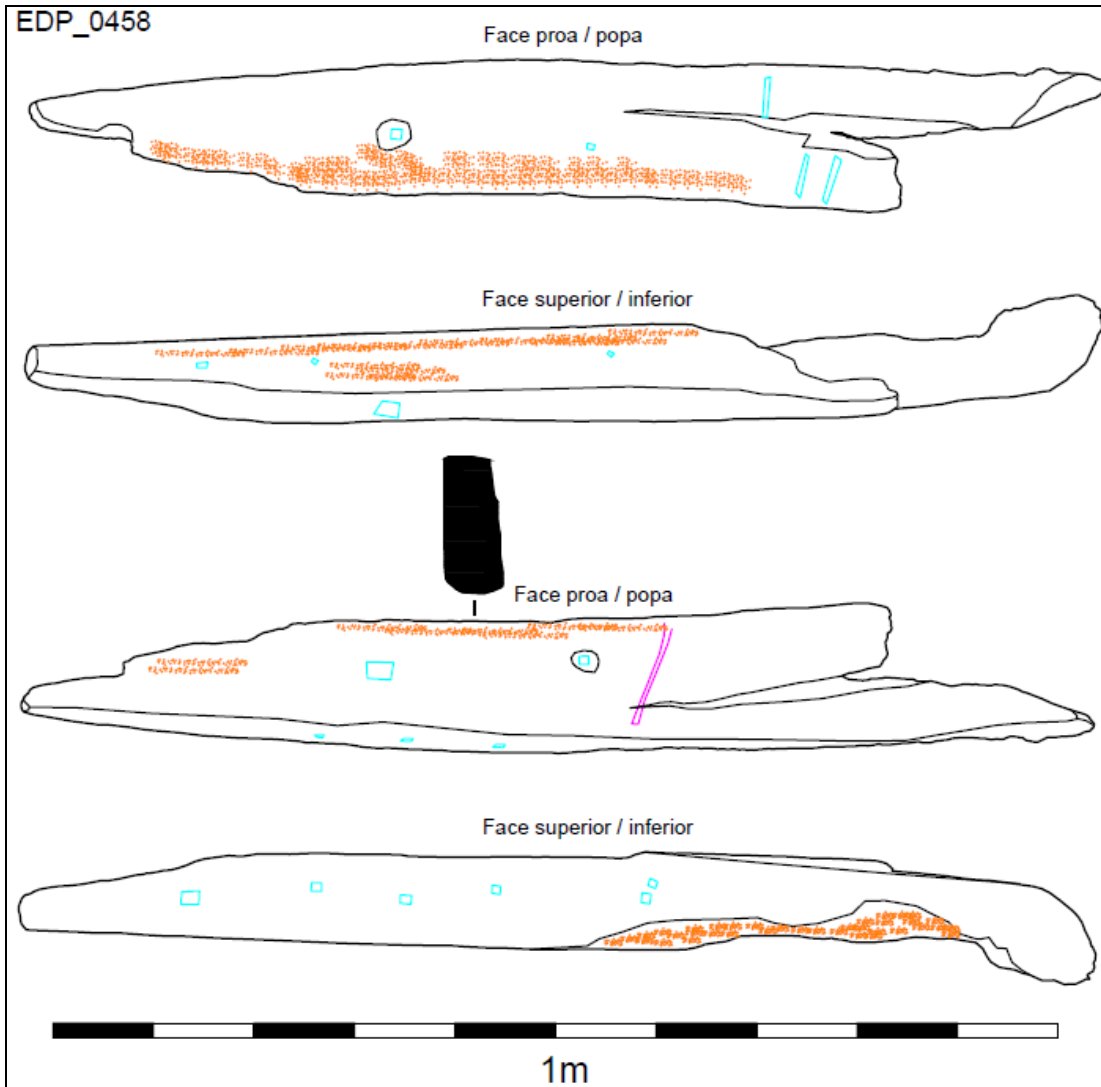
Face proa / popa



Face inferior

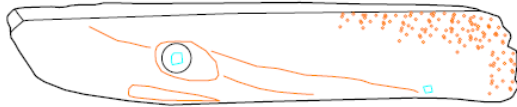


50 cm



EDP\_0490

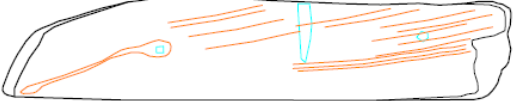
Face proa / popa



Face superior



Face proa / popa



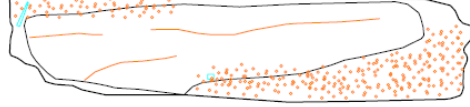
Face inferior



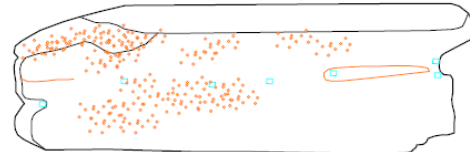
50 cm

EDP\_0570

Face proa / popa



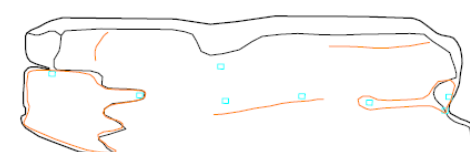
Face superior



Face proa / popa



Face inferior



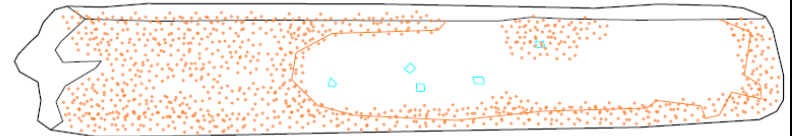
50 cm

EDP\_0589

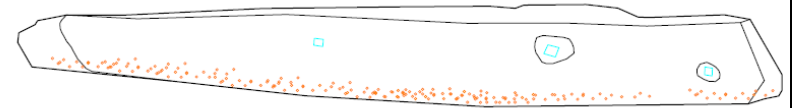
Face proa / popa



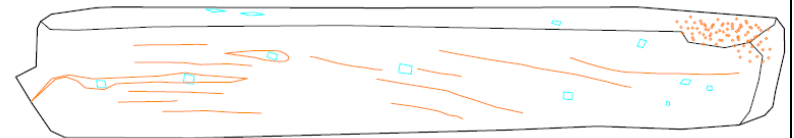
Face superior



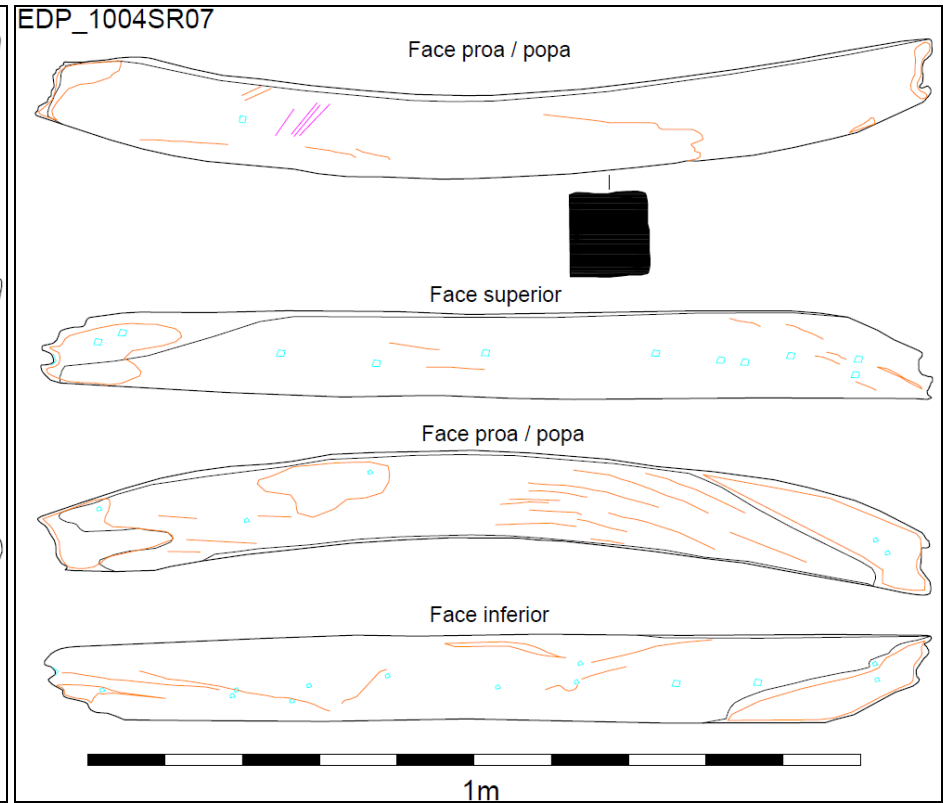
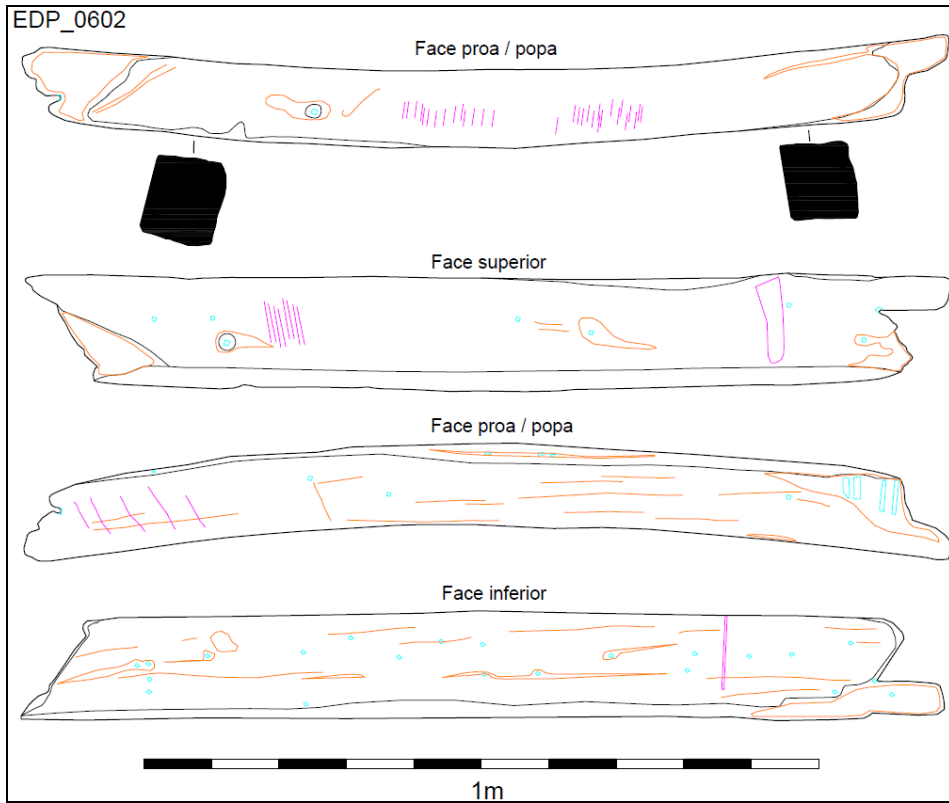
Face proa / popa



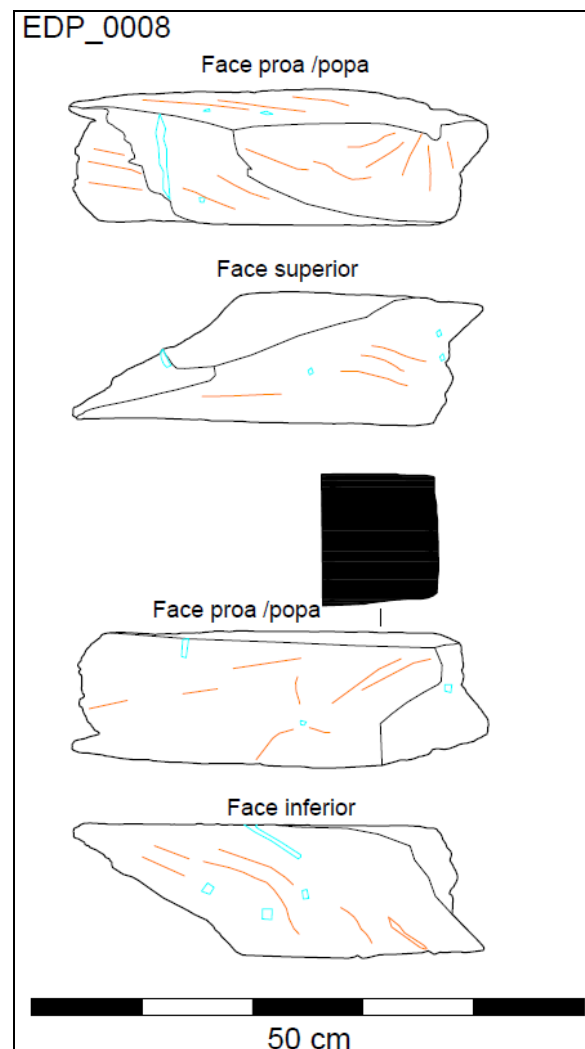
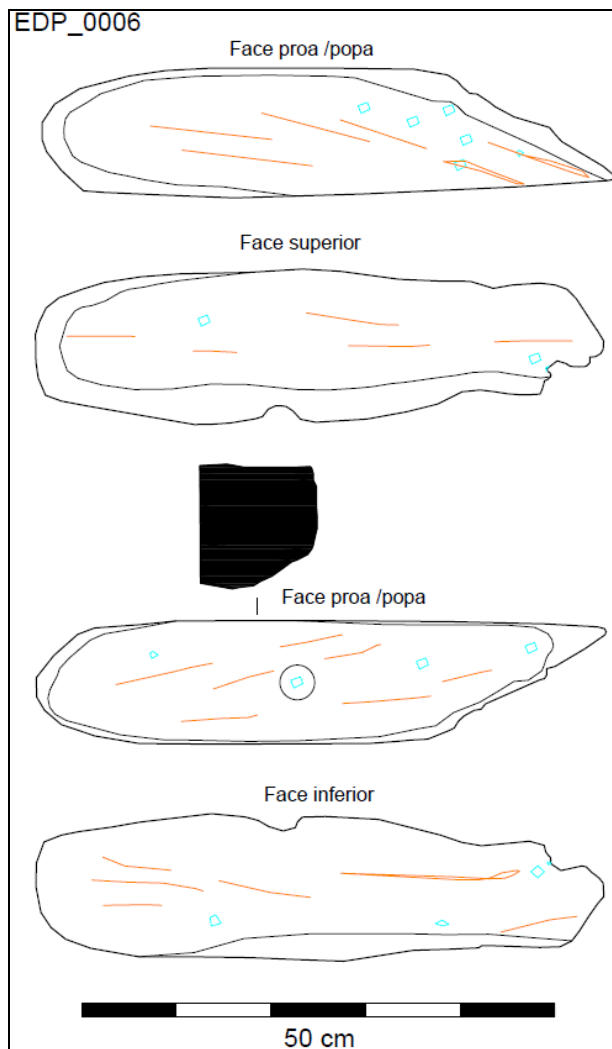
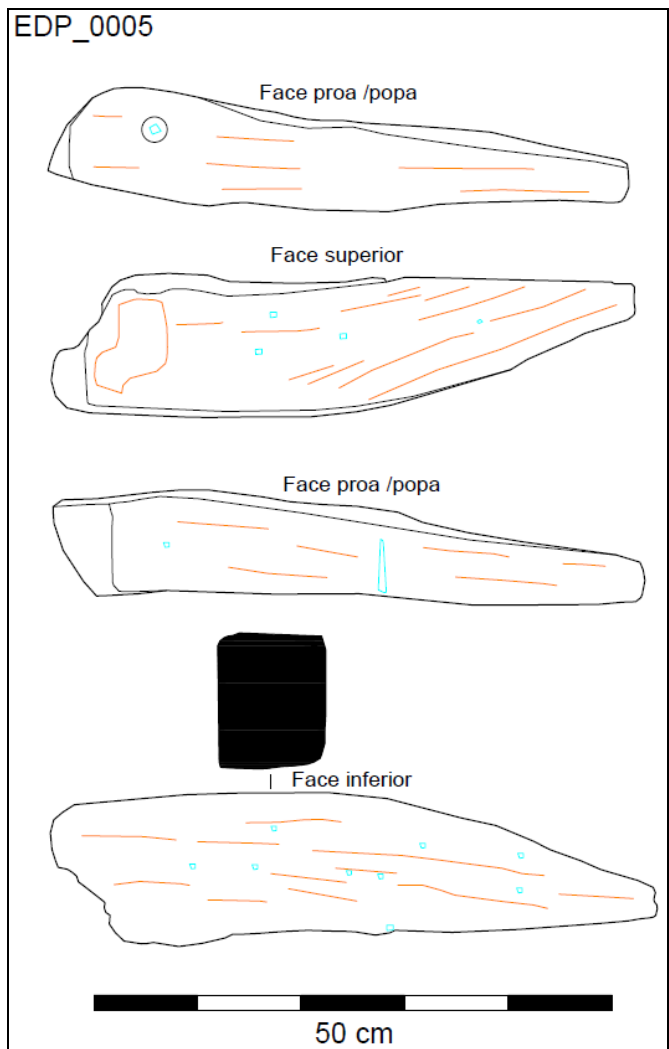
Face inferior



50 cm



8.4 Desenhos – Cavernname – Elementos de baliza



EDP\_0011

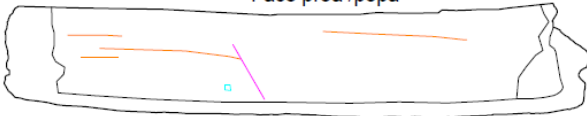
Face proa /popa



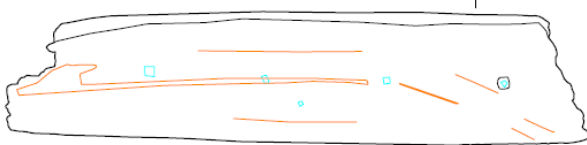
Face superior



Face proa /popa



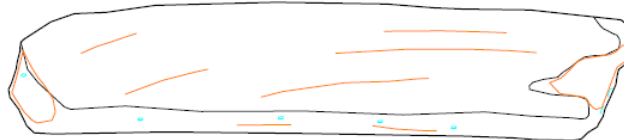
Face inferior



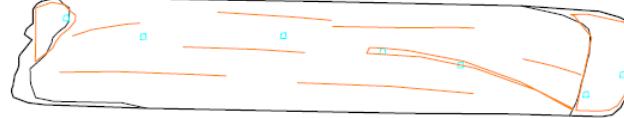
50 cm

EDP\_0014

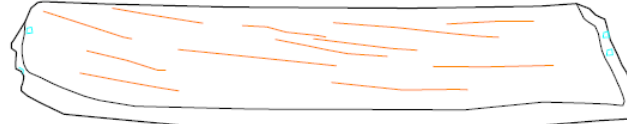
Face proa /popa



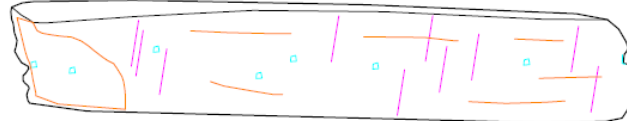
Face superior



Face proa /popa



Face inferior



50 cm

EDP\_0015

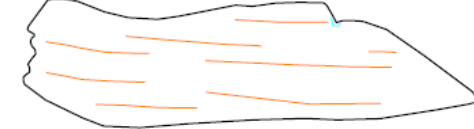
Face proa /popa



Face superior



Face proa /popa



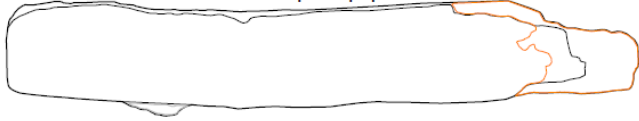
Face inferior



50 cm

EDP\_0024

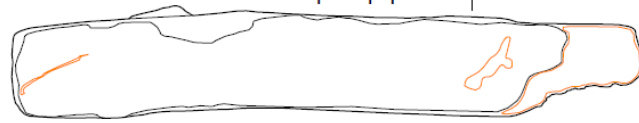
Face proa /popa



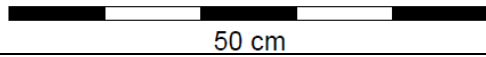
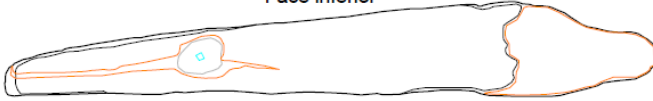
Face superior



Face proa /popa



Face inferior



EDP\_0025

Face proa /popa



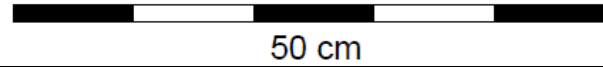
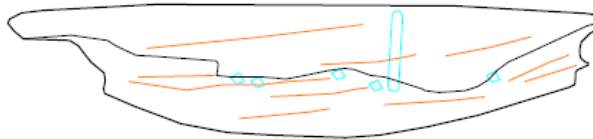
Face superior



Face proa /popa



Face inferior



EDP\_0027

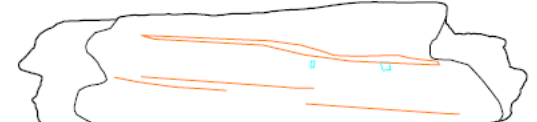
Face proa /popa



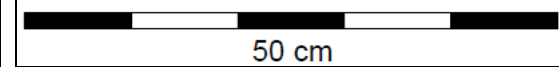
Face superior / inferior

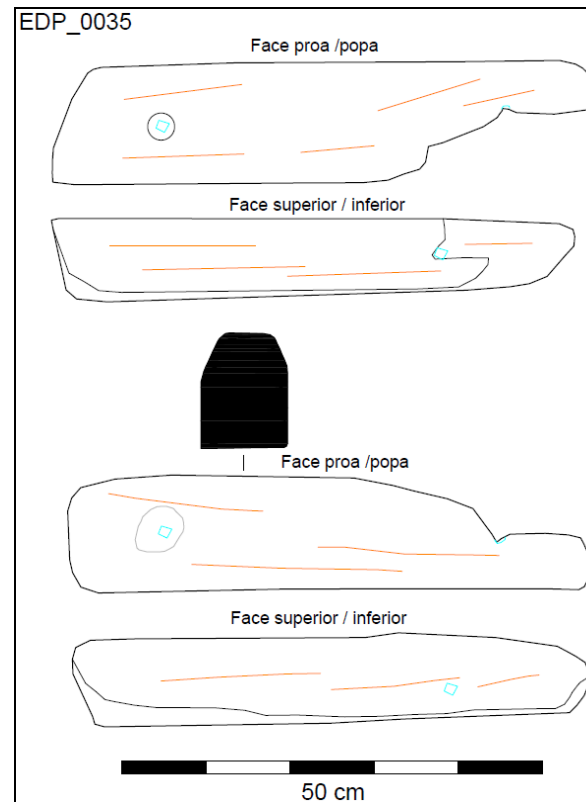
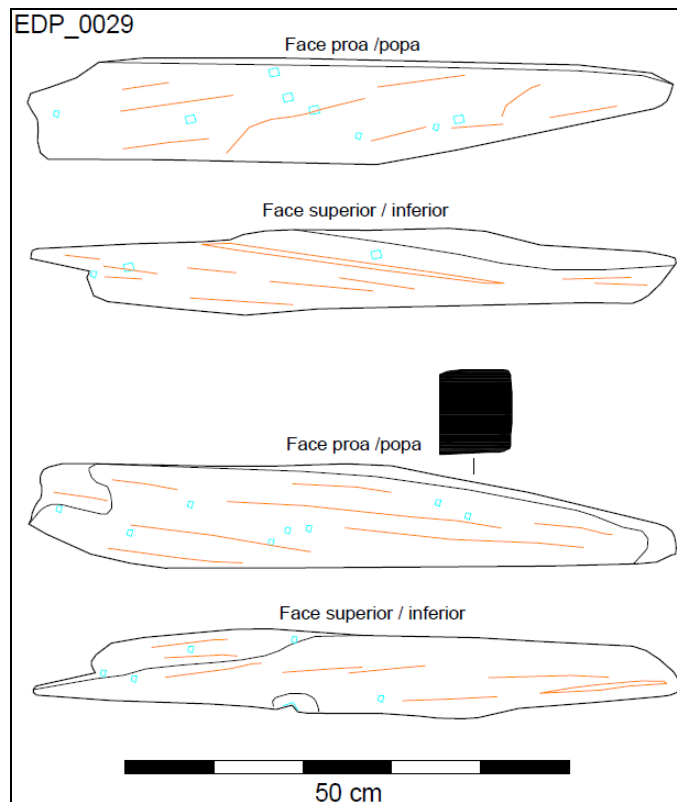
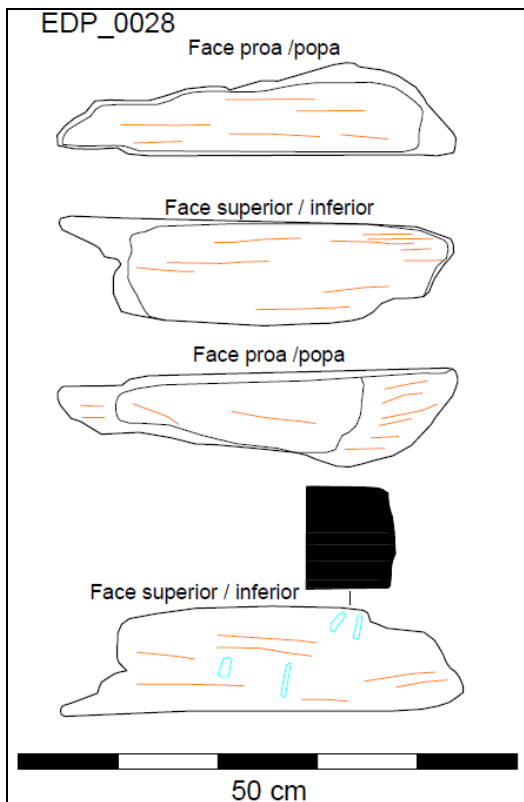


Face proa /popa



Face superior / inferior



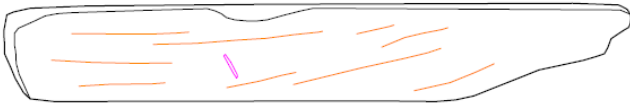


EDP\_0039

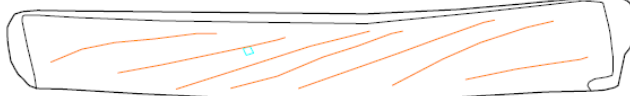
Face proa /popa



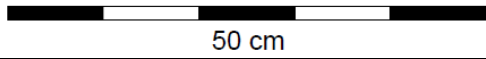
Face superior / inferior



Face proa /popa

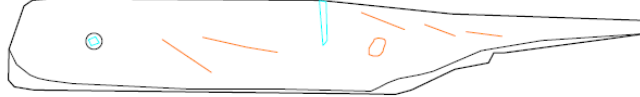


Face superior / inferior



EDP\_0040

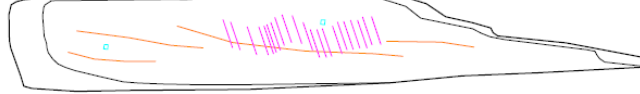
Face proa /popa



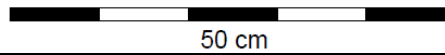
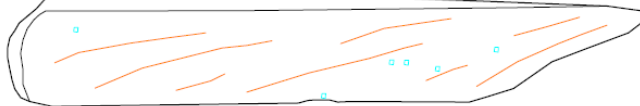
Face superior / inferior



Face proa /popa



Face superior / inferior



EDP\_0043

Face proa /popa



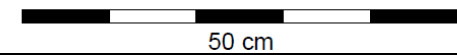
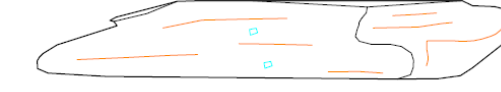
Face superior / inferior

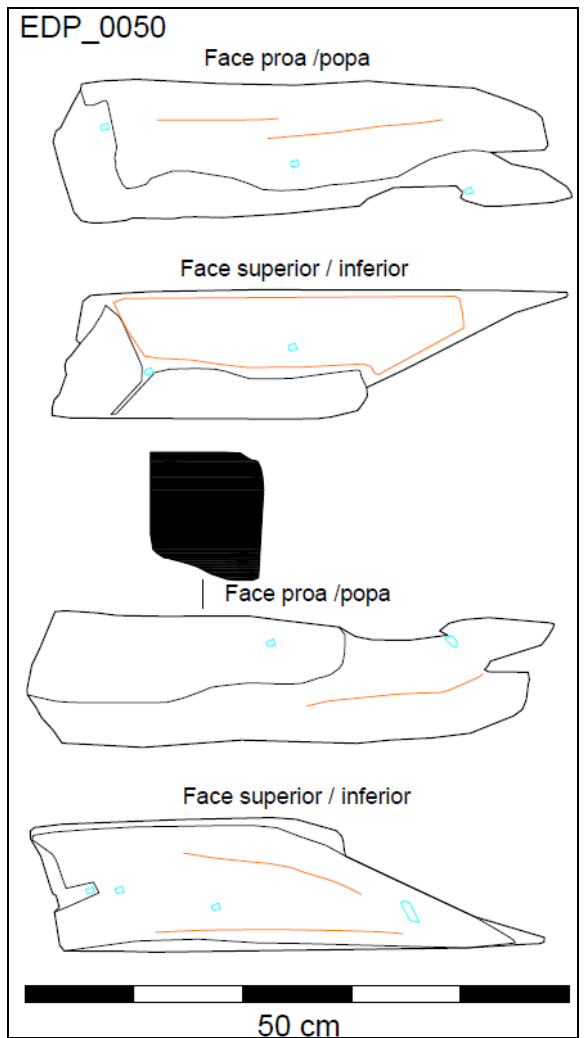
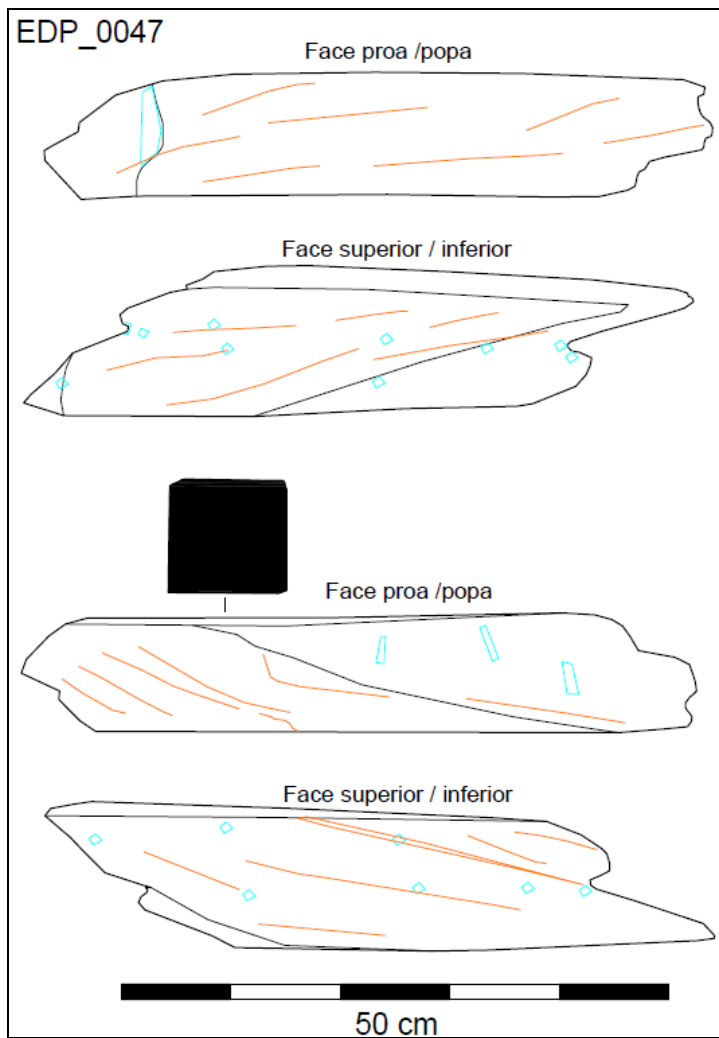
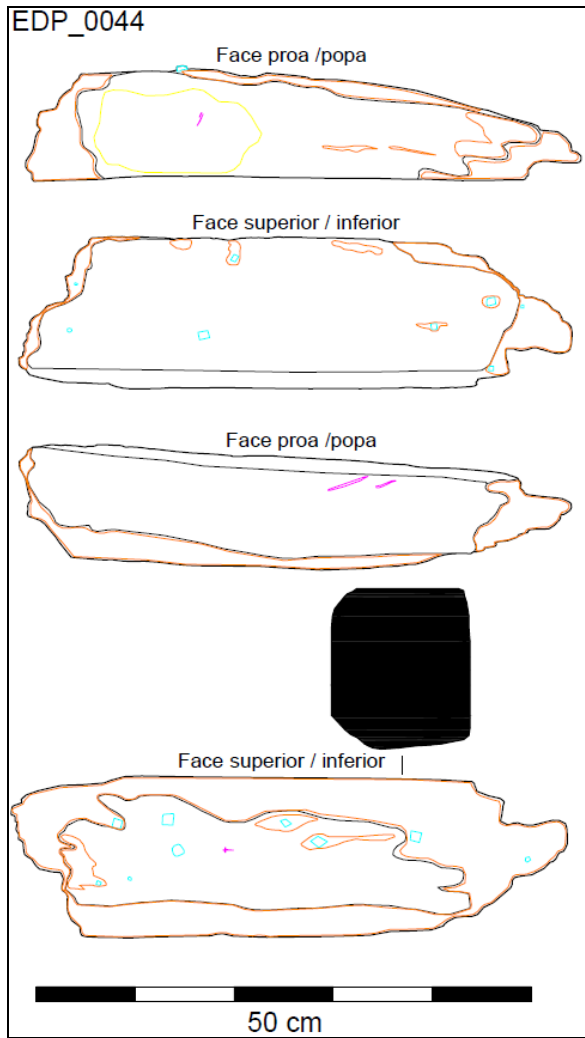


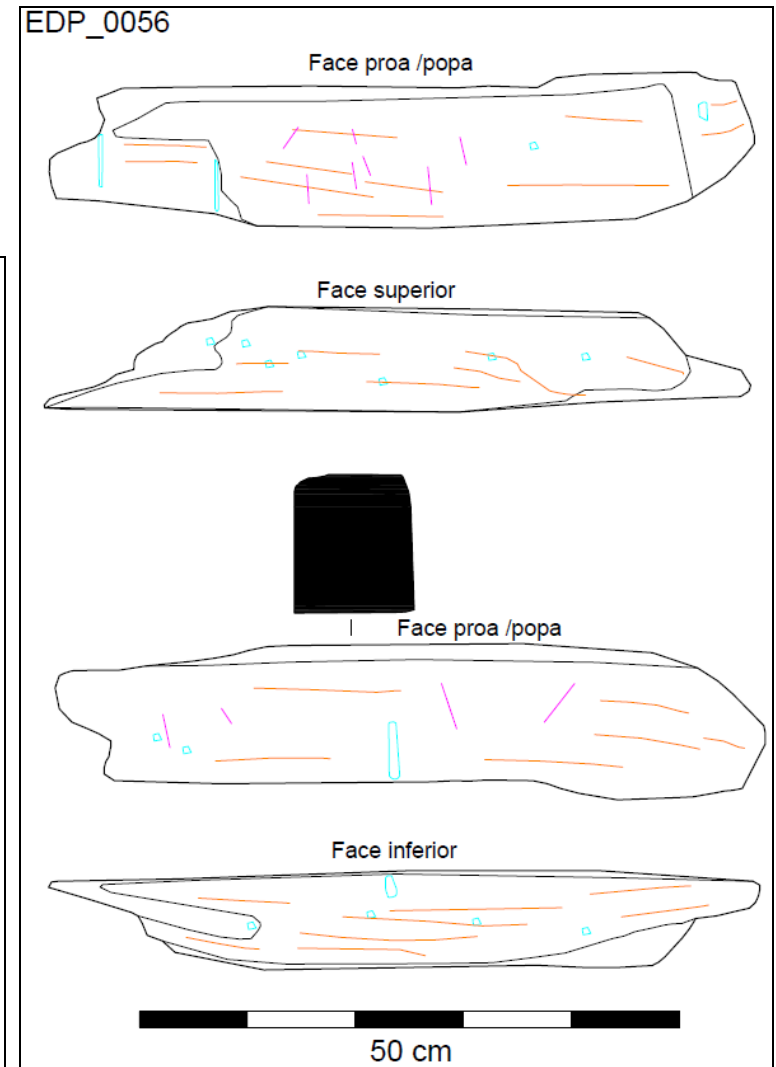
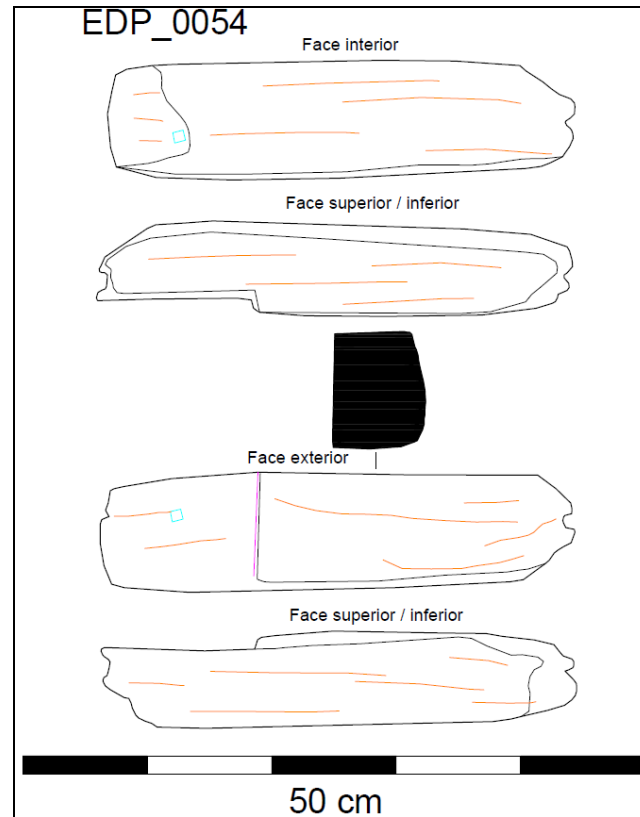
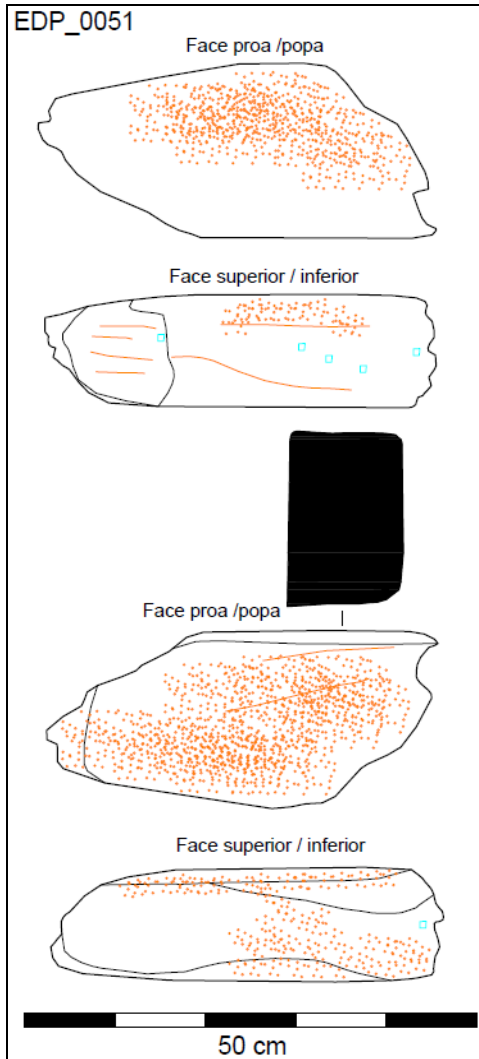
Face proa /popa

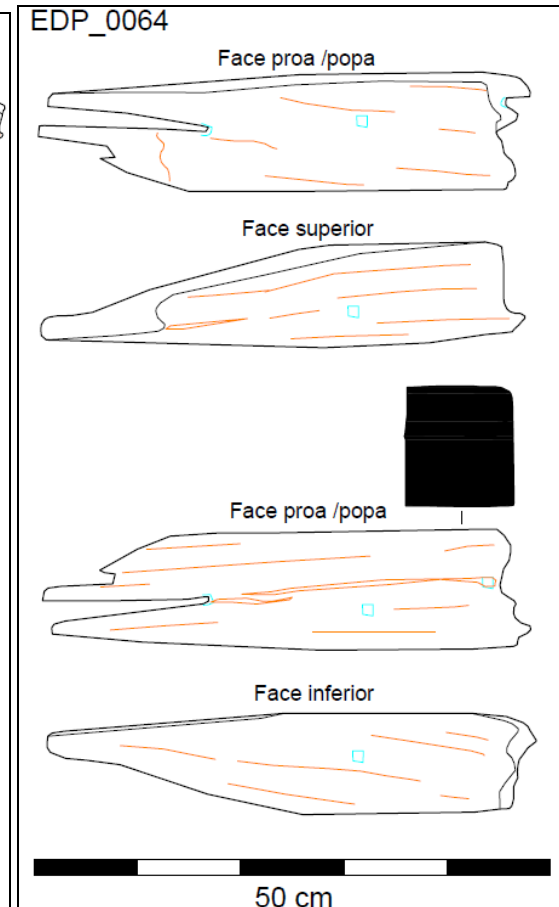
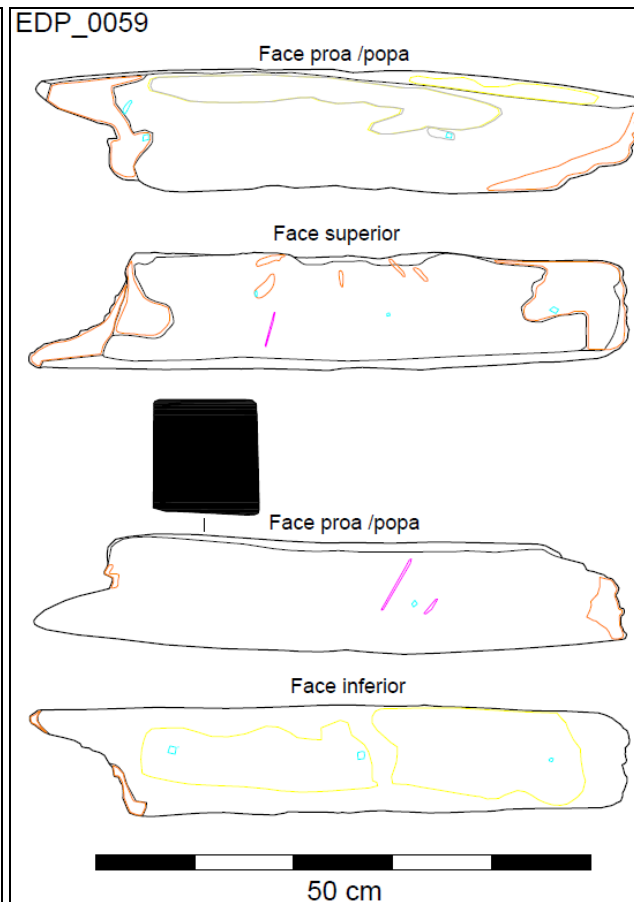
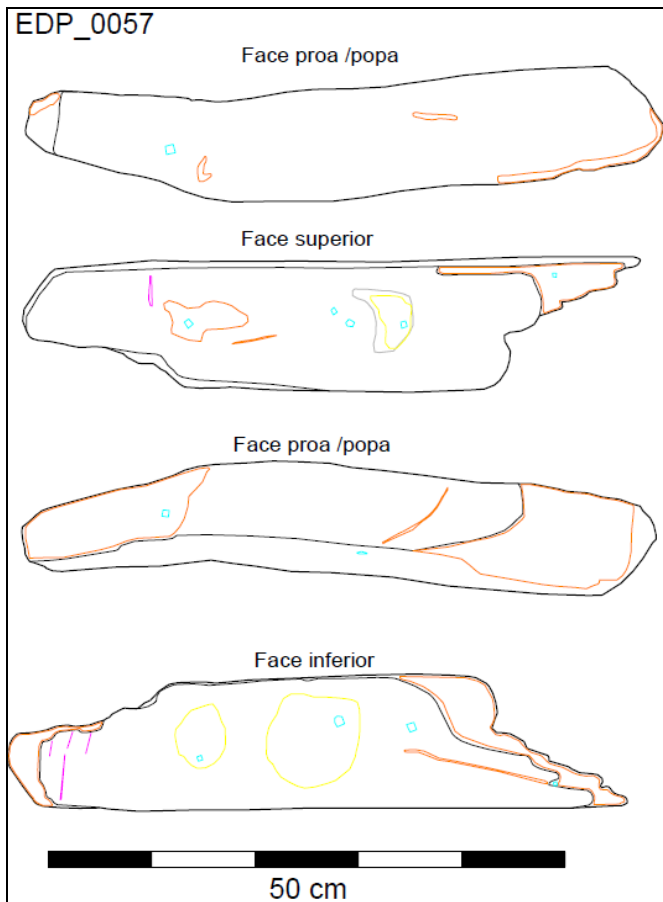


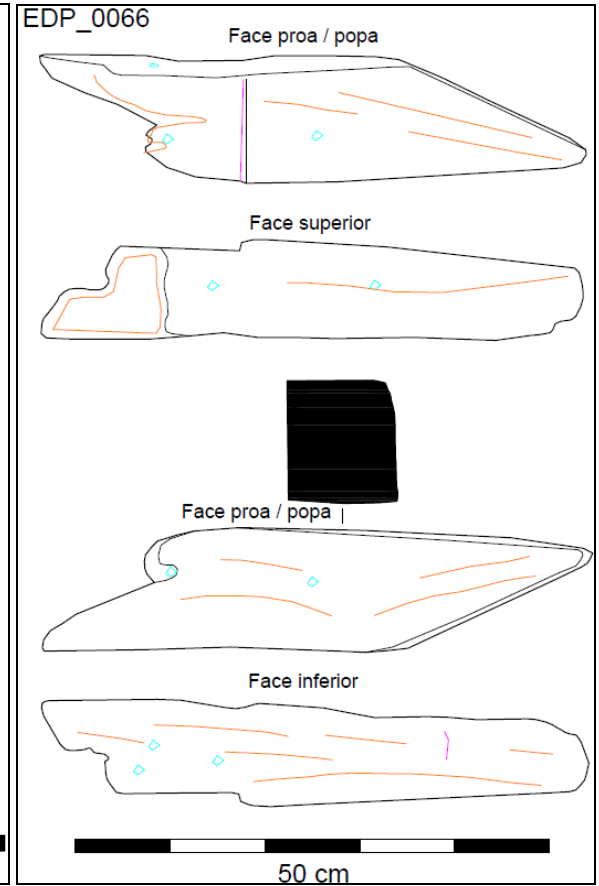
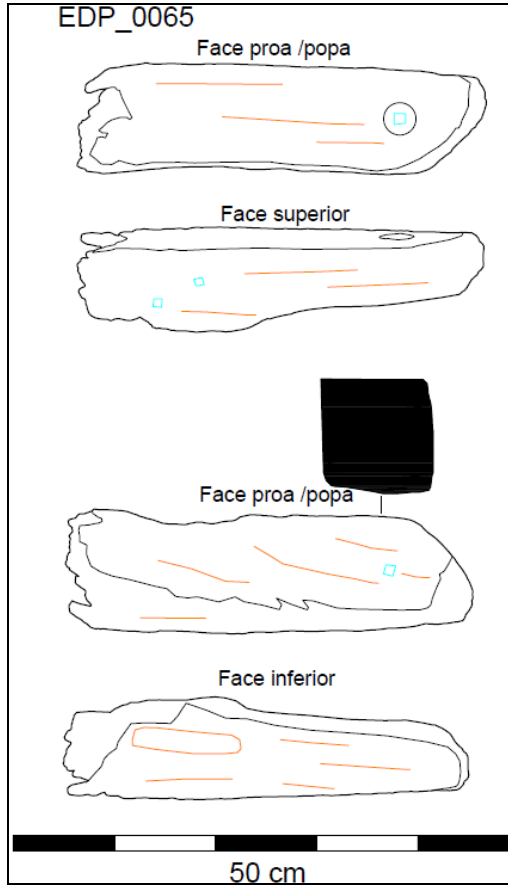
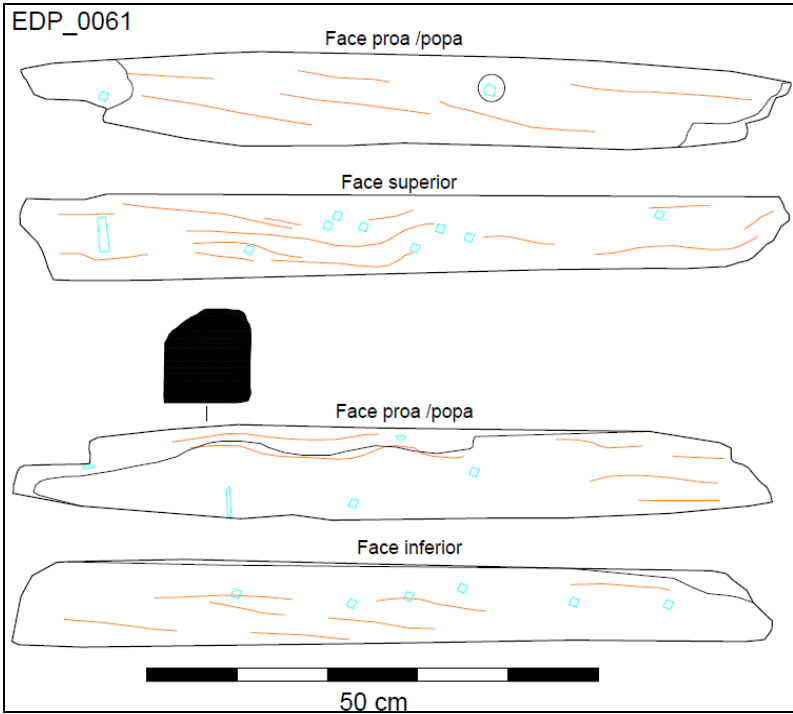
Face superior / inferior











EDP\_0105

Face proa / popa



Face superior



Face proa / popa



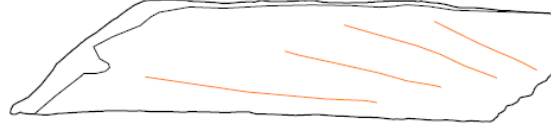
Face inferior



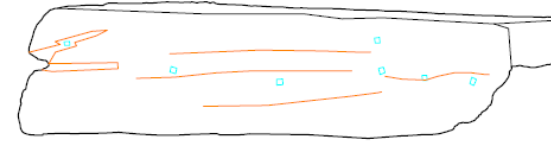
50 cm

EDP\_0108

Face proa / popa



Face superior



Face proa / popa |



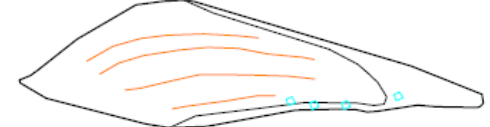
Face inferior



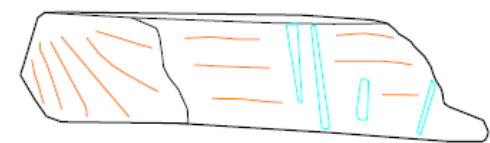
50 cm

EDP\_0116

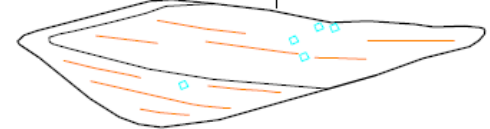
Face proa / popa



Face superior



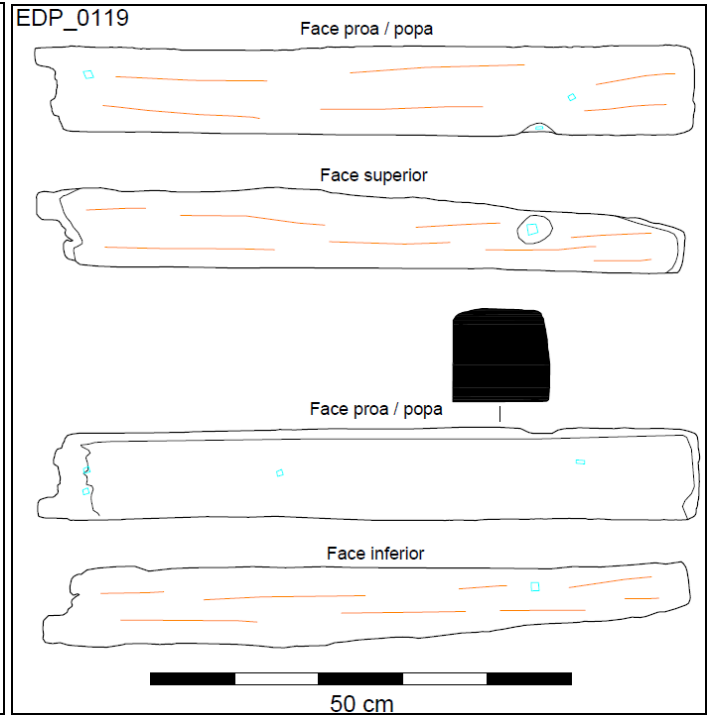
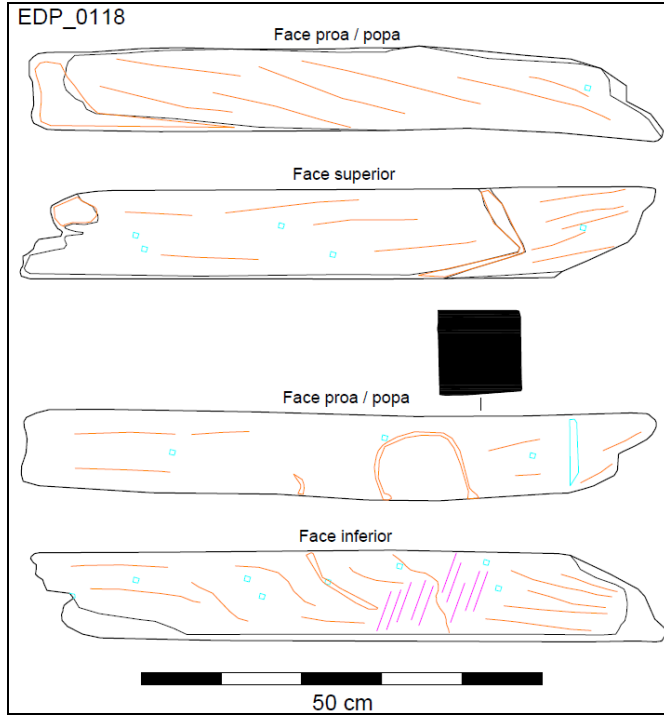
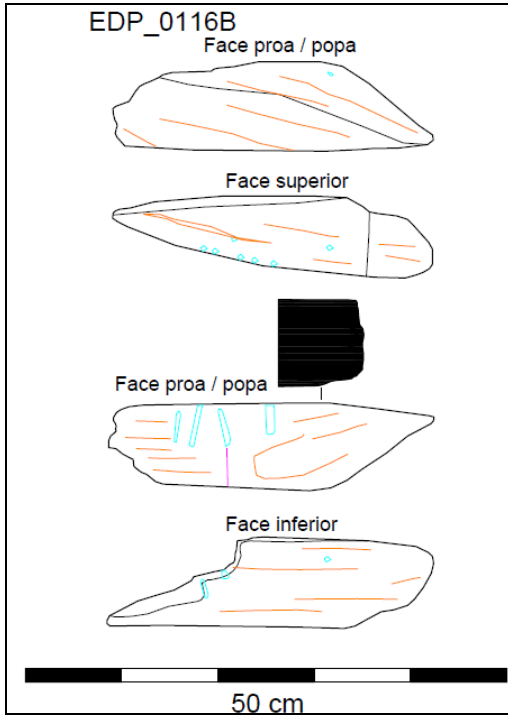
Face proa / popa



Face inferior

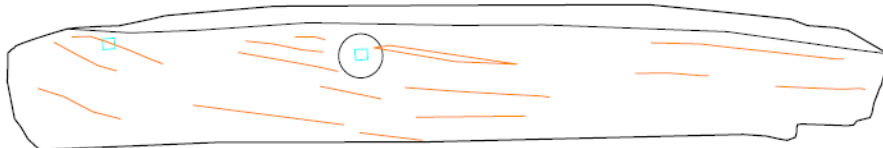


50 cm

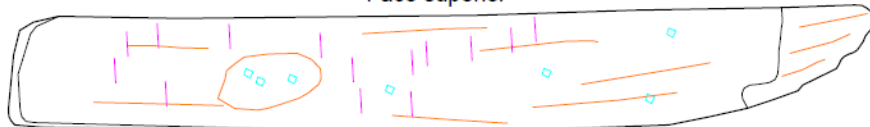


EDP\_0120

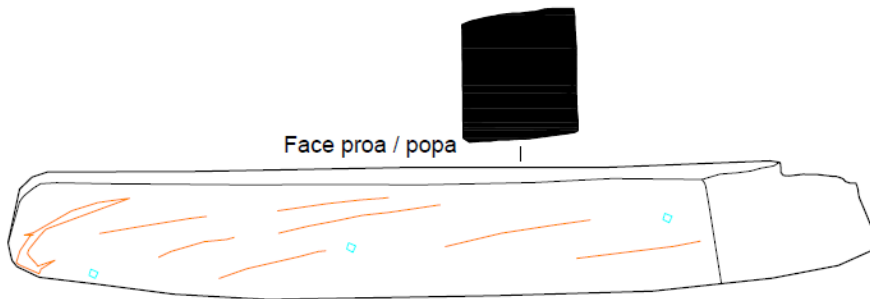
Face proa / popa



Face superior



Face proa / popa



Face inferior

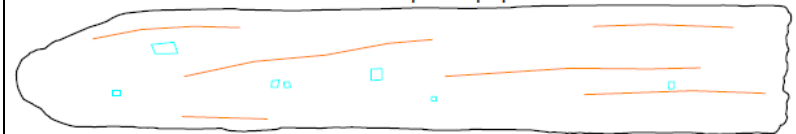


50 cm

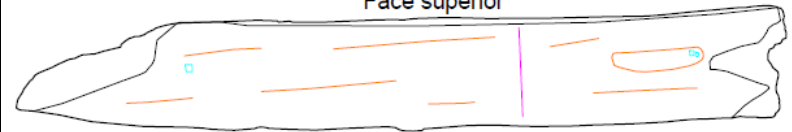


EDP\_0122

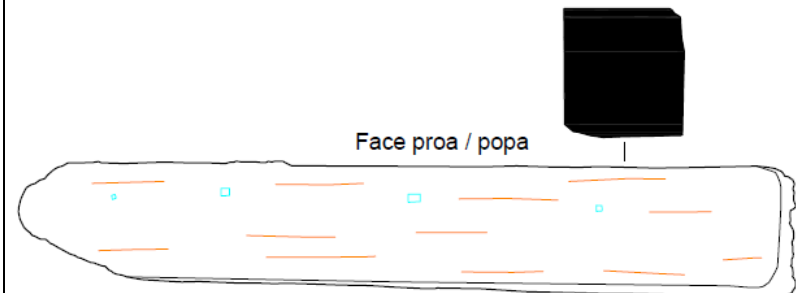
Face proa / popa



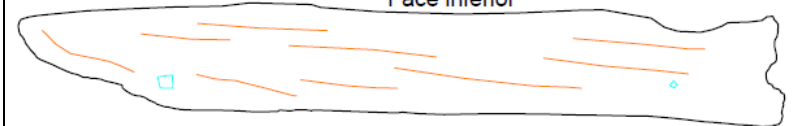
Face superior



Face proa / popa



Face inferior

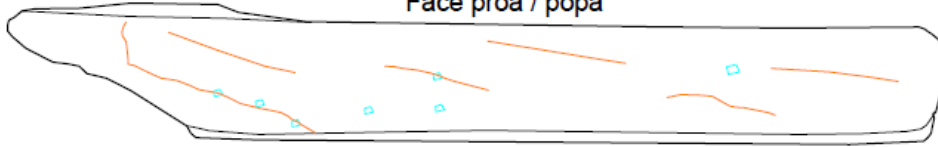


50 cm

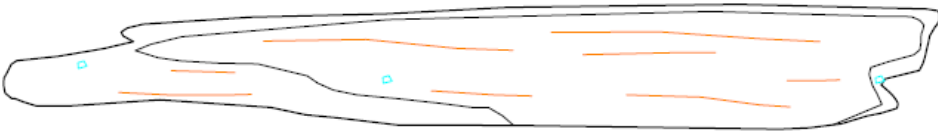


EDP\_0123

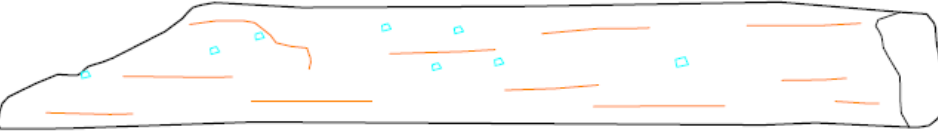
Face proa / popa



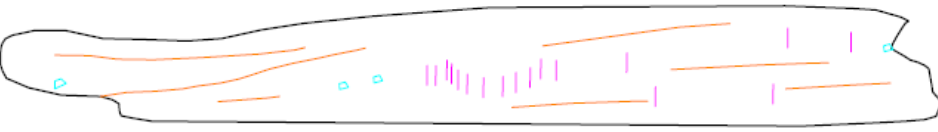
Face superior



Face proa / popa



Face inferior



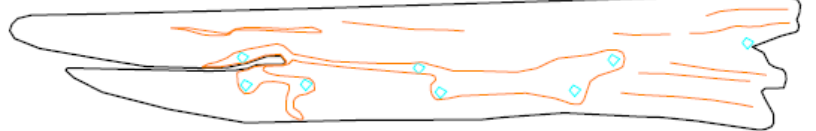
50 cm

EDP\_0124

Face proa / popa



Face superior



Face proa / popa



Face inferior



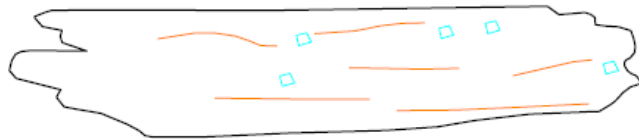
50 cm

EDP\_0125

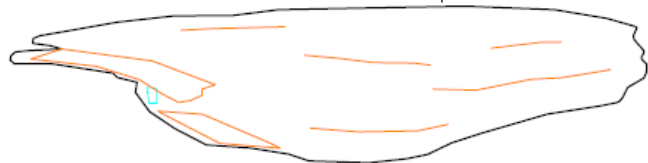
Face proa / popa



Face superior



Face proa / popa



Face inferior



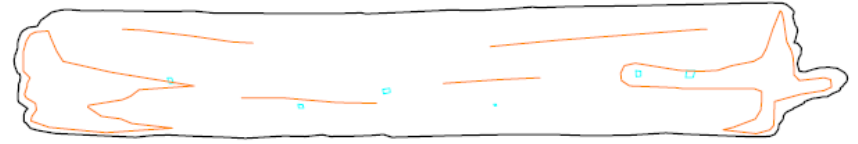
50 cm

EDP\_0128

Face proa / popa



Face superior



Face proa / popa



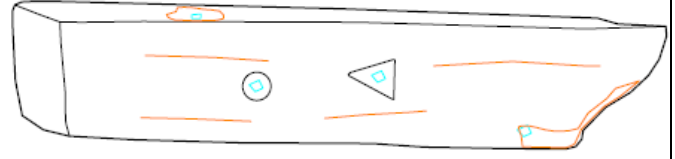
Face inferior



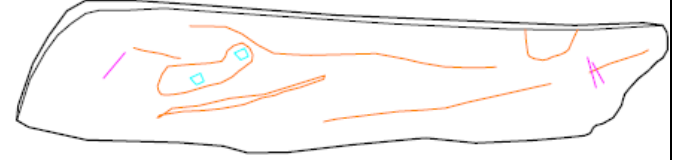
50 cm

EDP\_0129

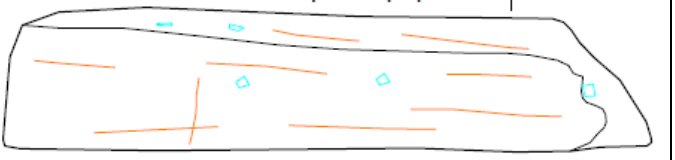
Face proa / popa



Face superior



Face proa / popa



Face inferior



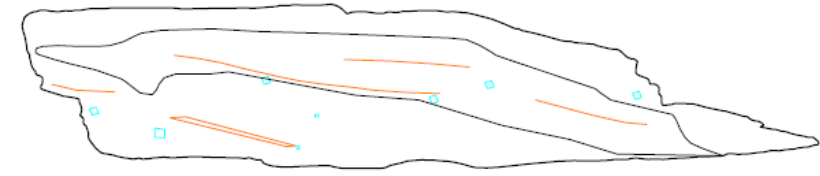
50 cm

EDP\_0132

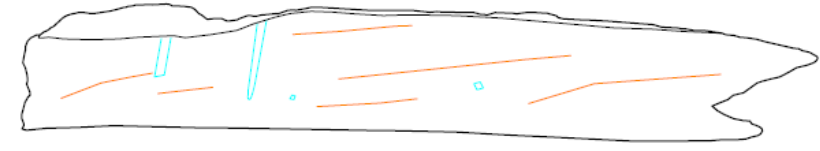
Face proa / popa



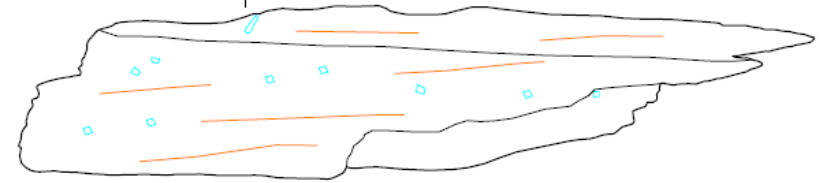
Face superior



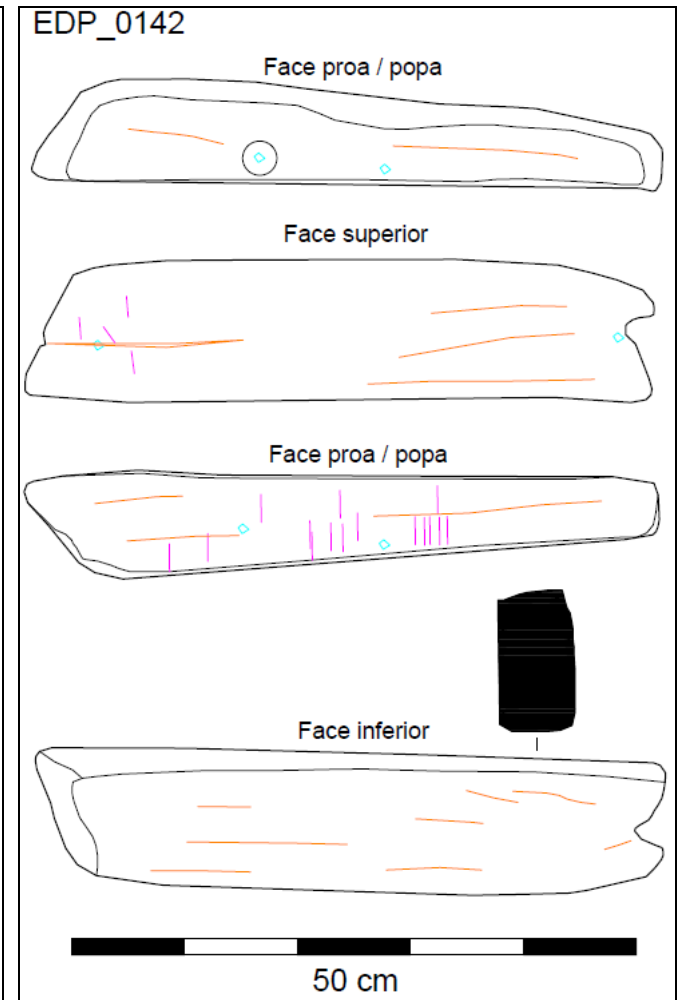
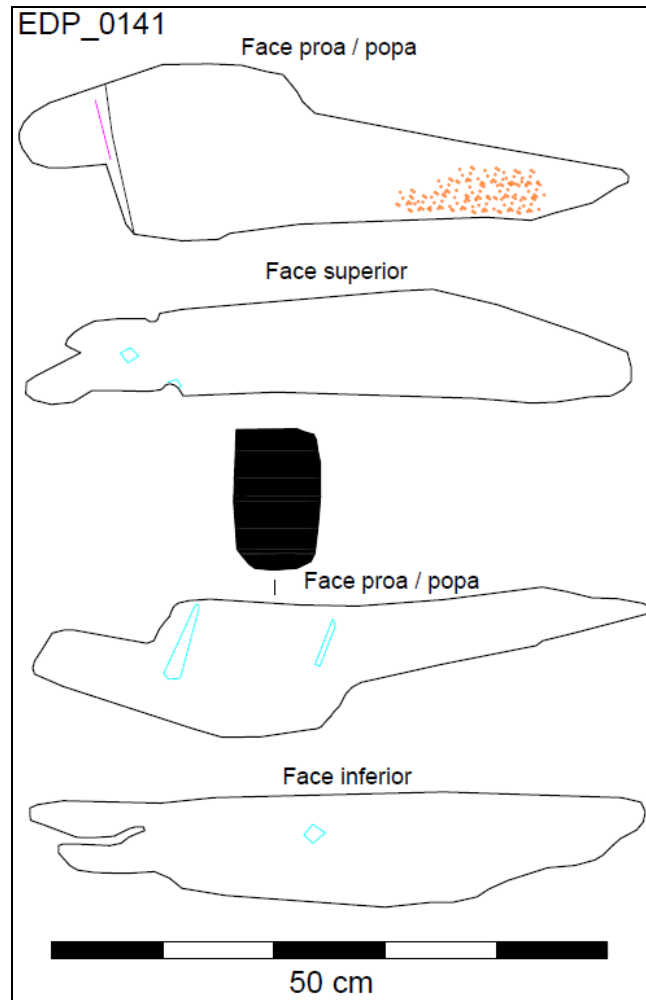
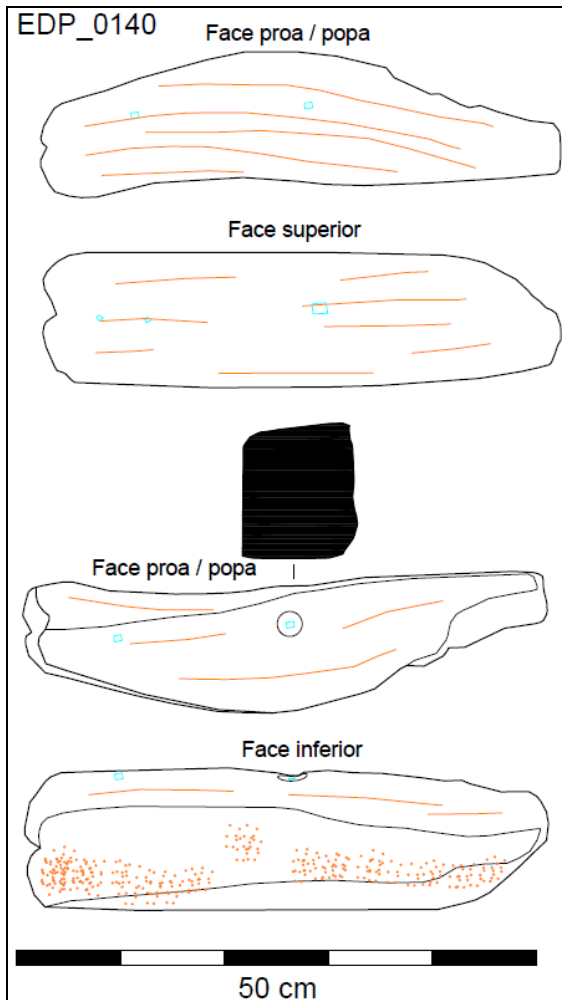
Face proa / popa



Face inferior

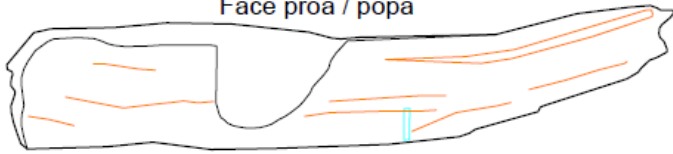


50 cm

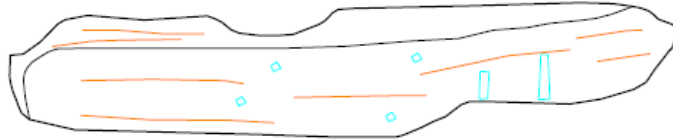


EDP\_0145

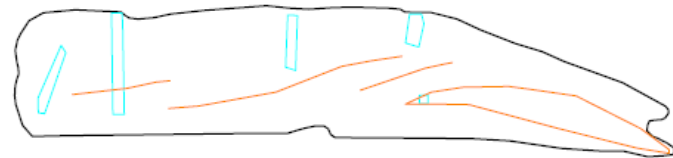
Face proa / popa



Face superior



Face proa / popa



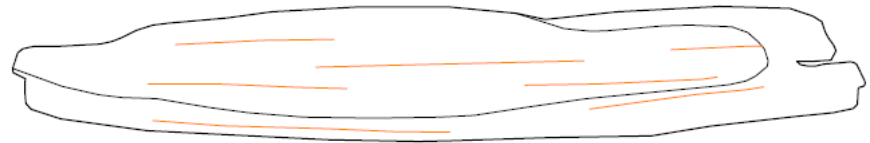
Face inferior



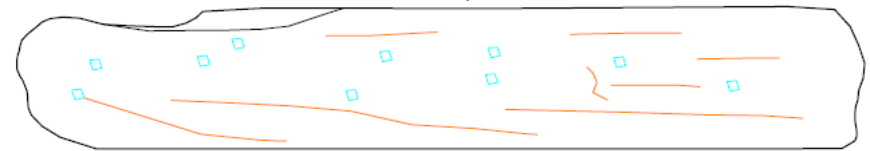
50 cm

EDP\_0146

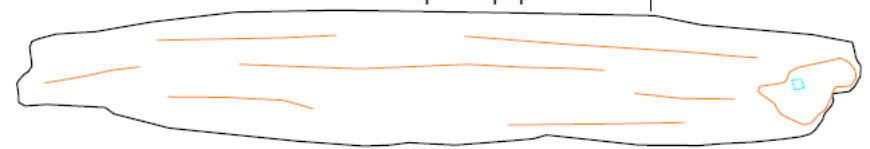
Face proa / popa



Face superior



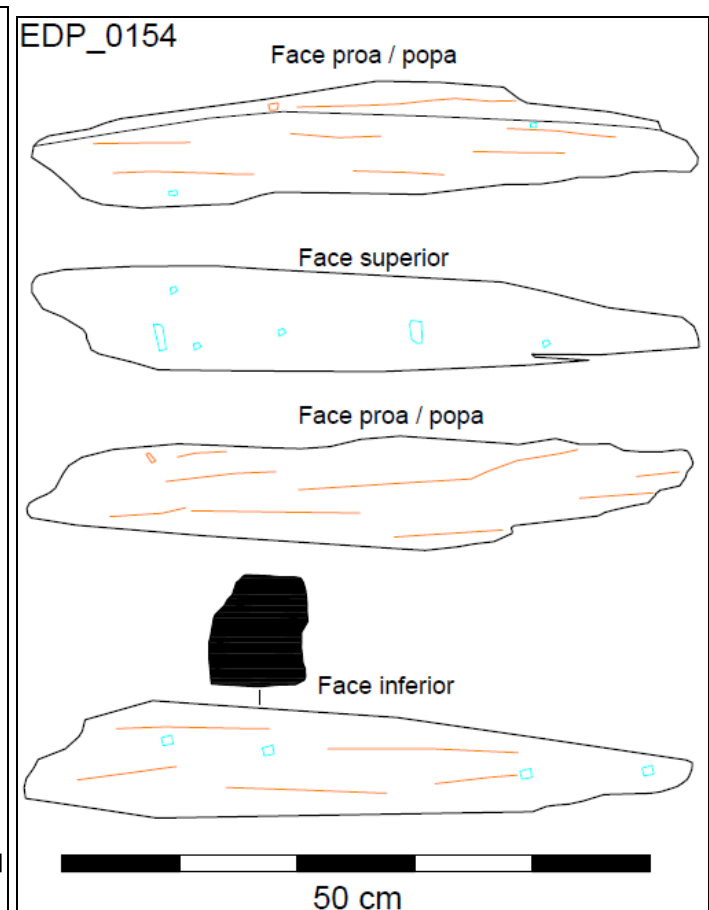
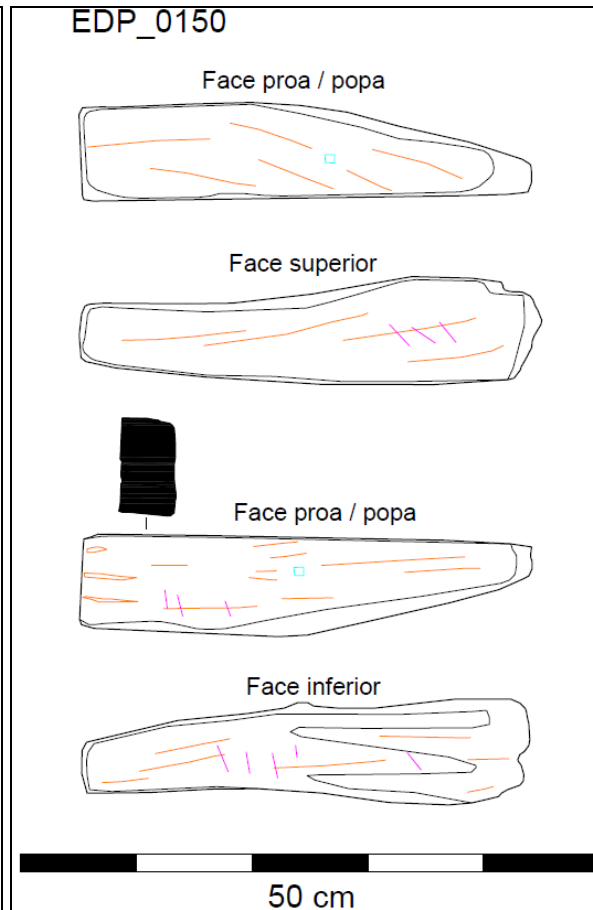
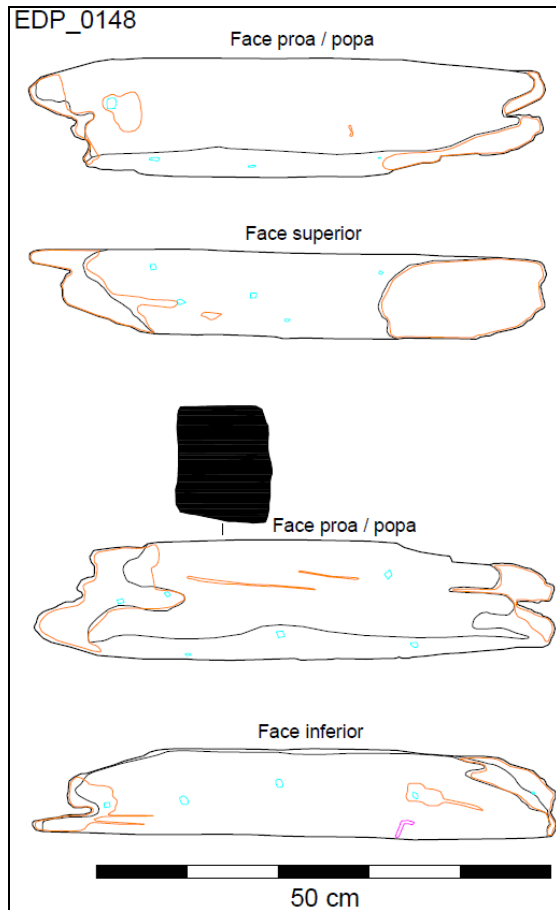
Face proa / popa

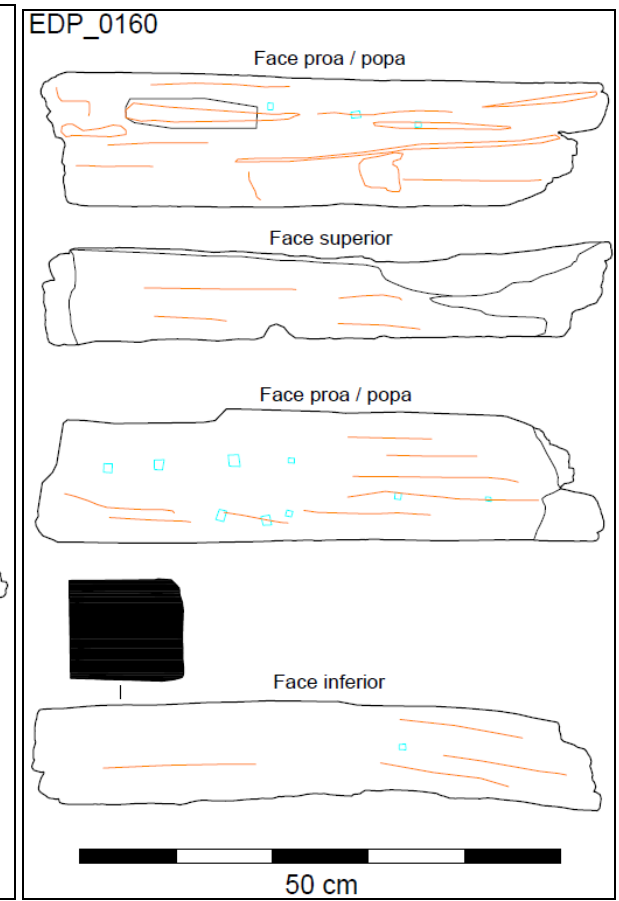
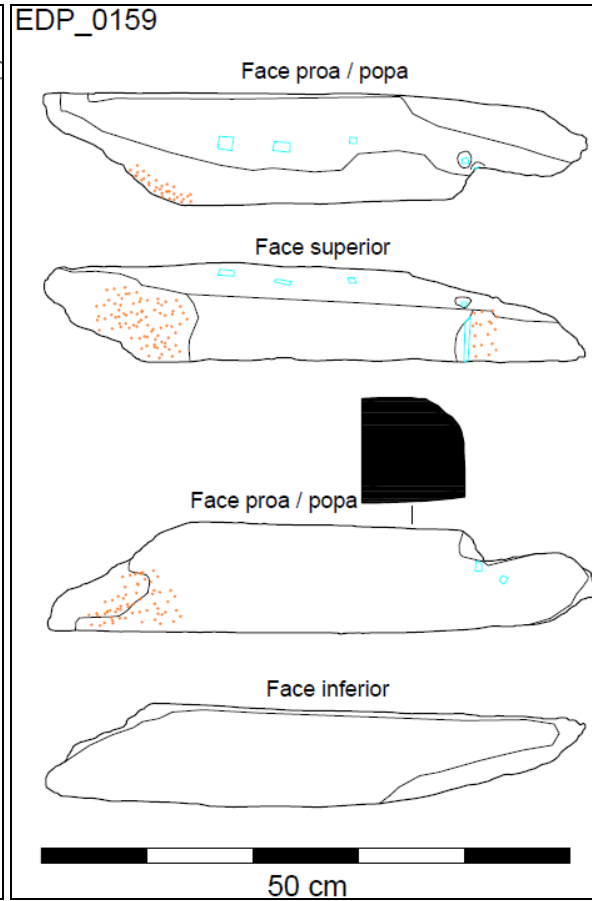
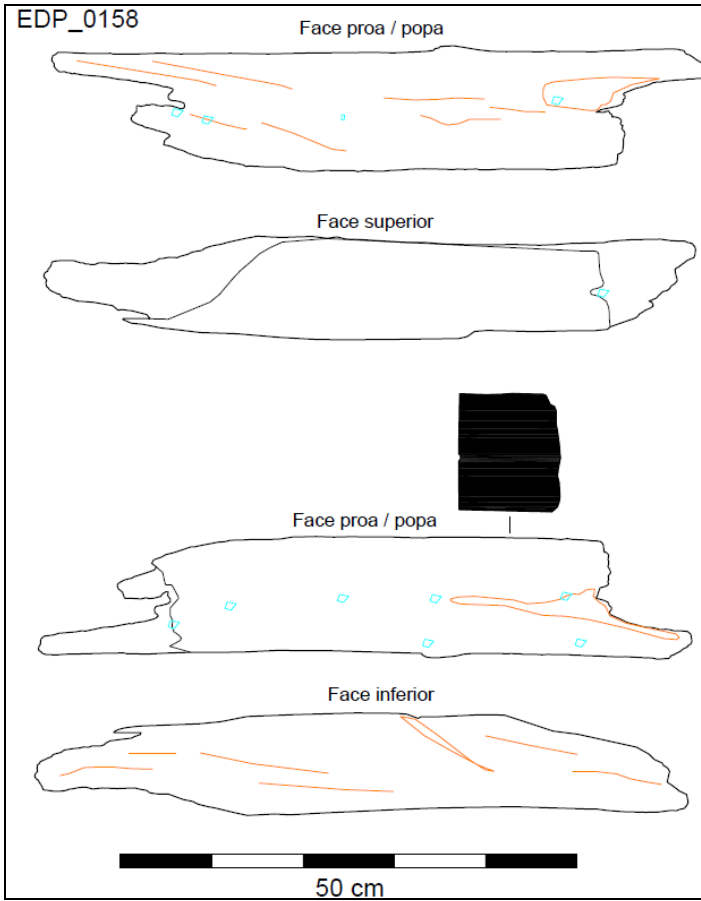


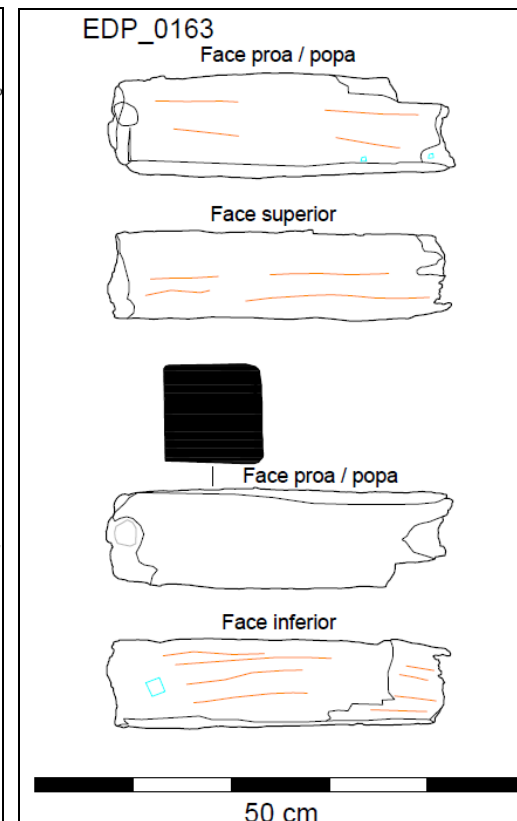
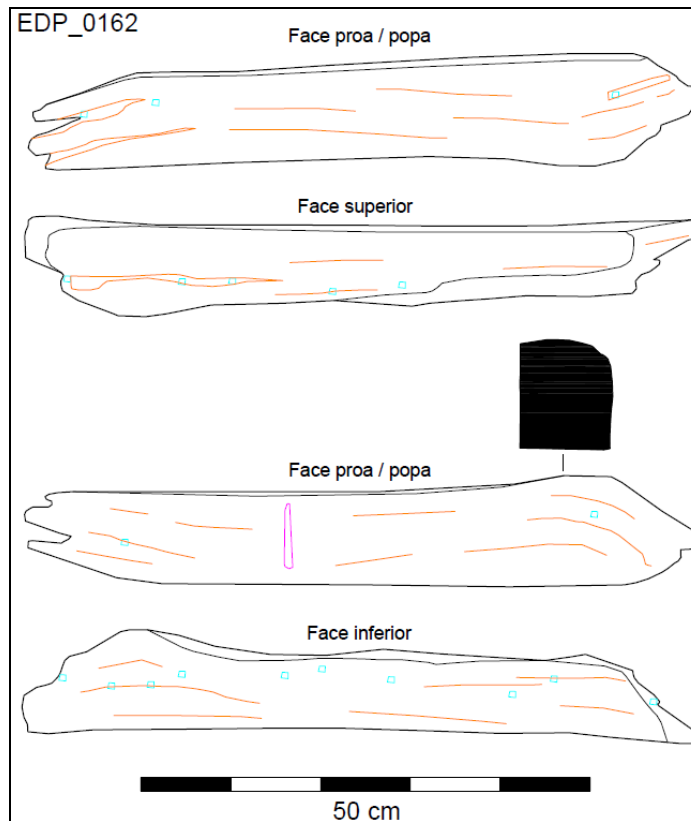
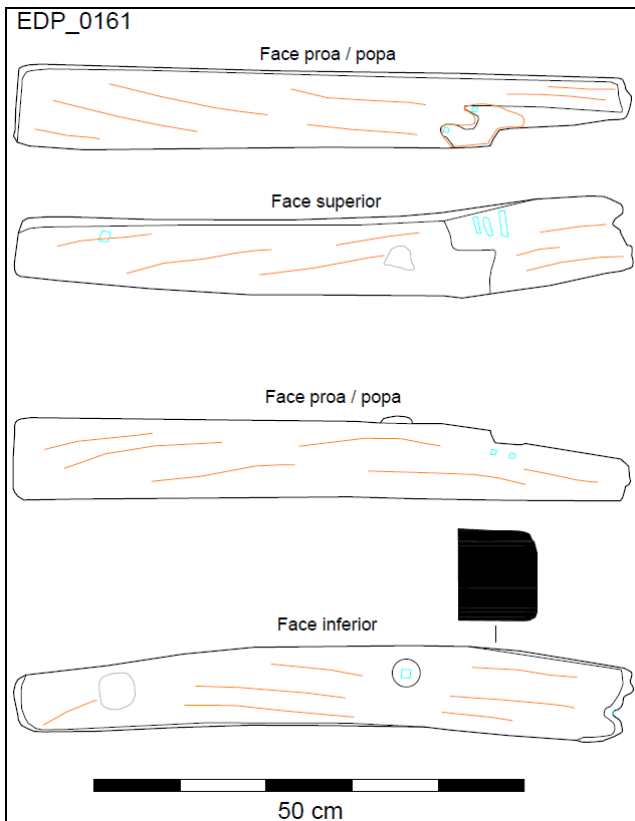
Face inferior



50 cm





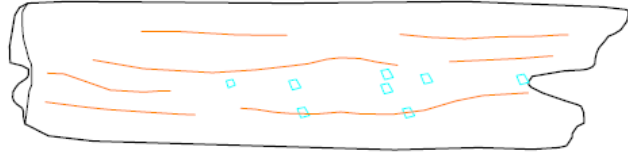


EDP\_0165

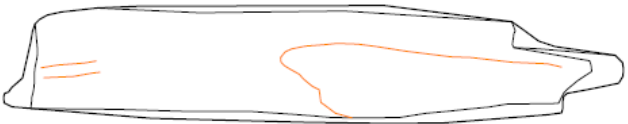
Face proa / popa



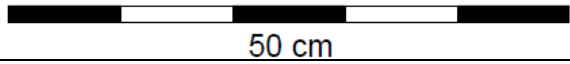
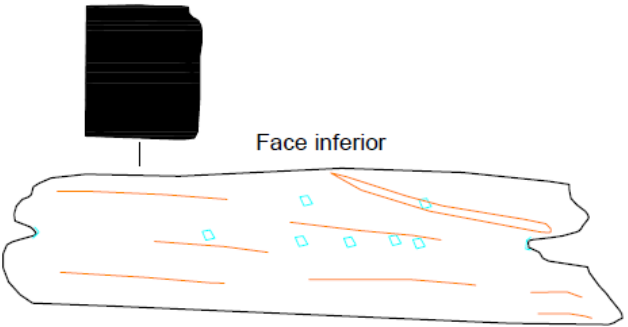
Face superior



Face proa / popa



Face inferior

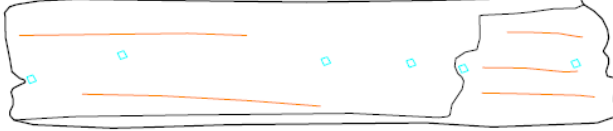


EDP\_0171

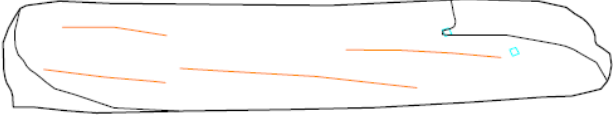
Face proa / popa



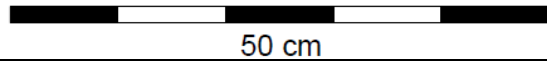
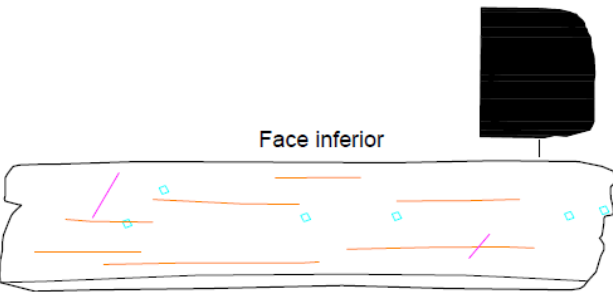
Face superior



Face proa / popa



Face inferior

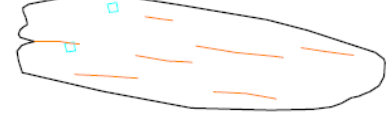


EDP\_0172

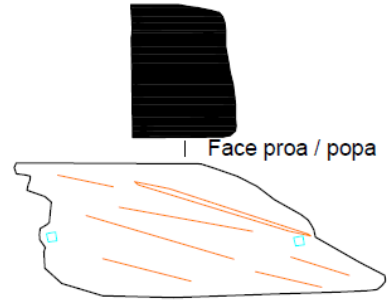
Face proa / popa



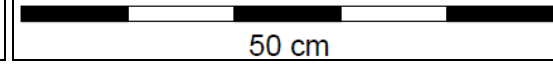
Face superior



Face proa / popa

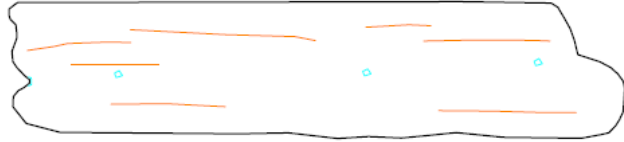


Face inferior



EDP\_0173

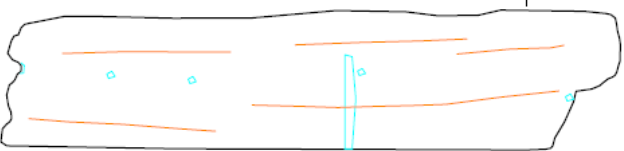
Face proa / popa



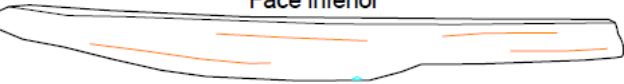
Face superior



Face proa / popa



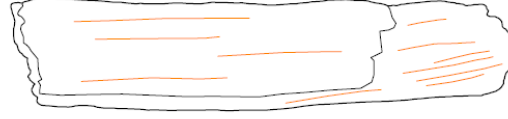
Face inferior



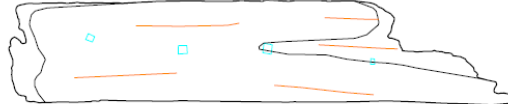
50 cm

EDP\_0174

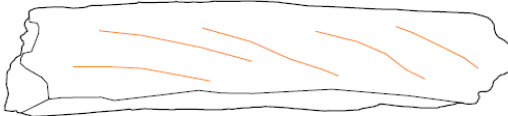
Face proa / popa



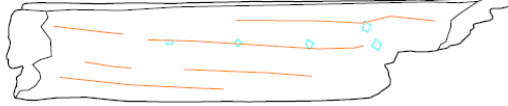
Face superior



Face proa / popa



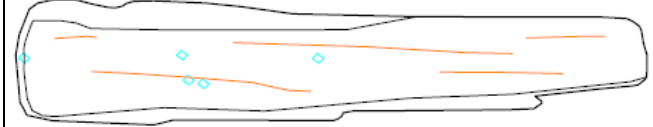
Face inferior



50 cm

EDP\_0178

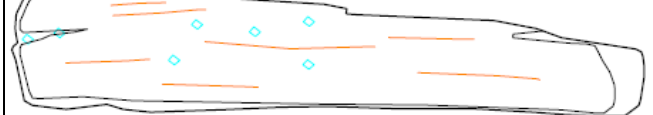
Face proa / popa



Face superior



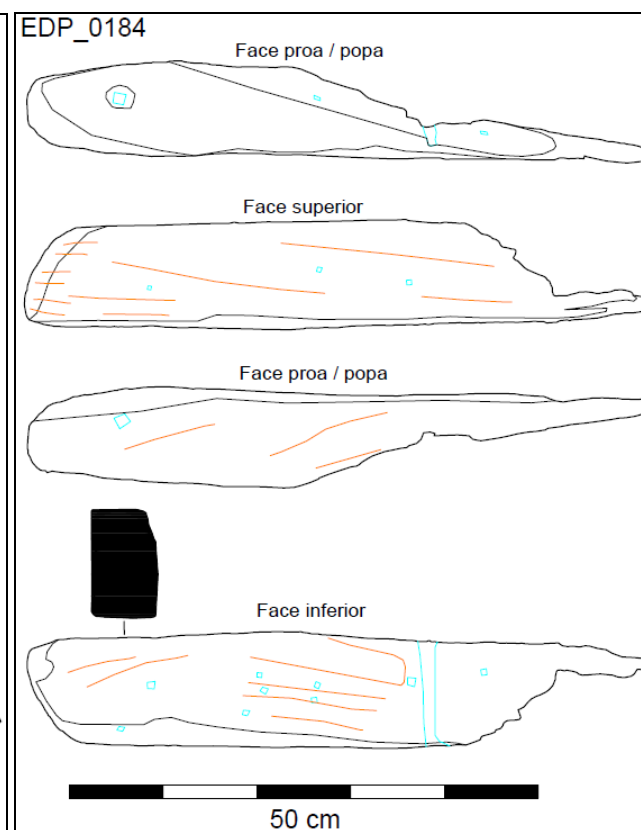
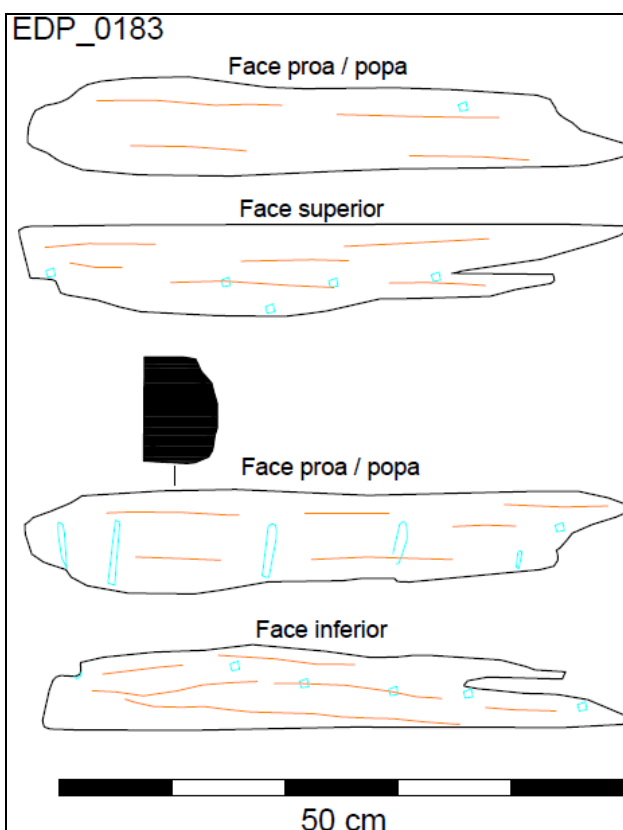
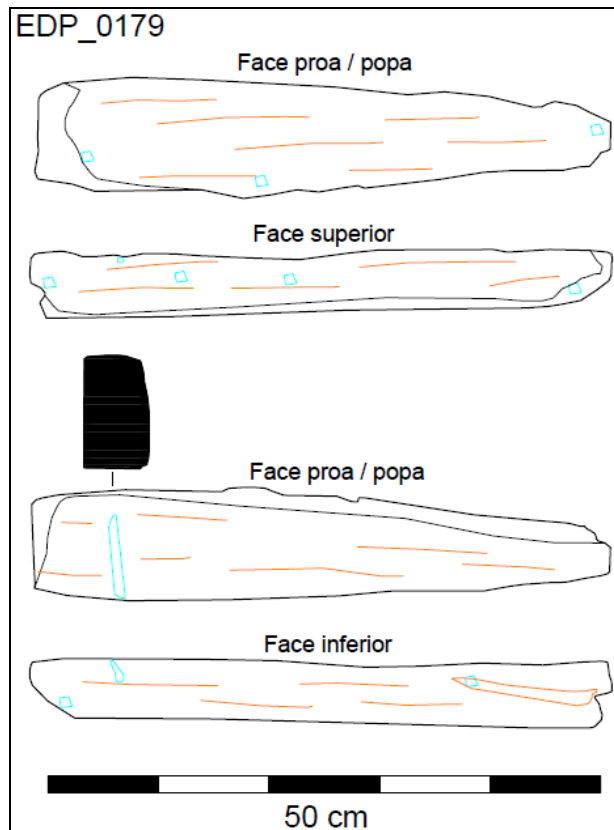
Face proa / popa

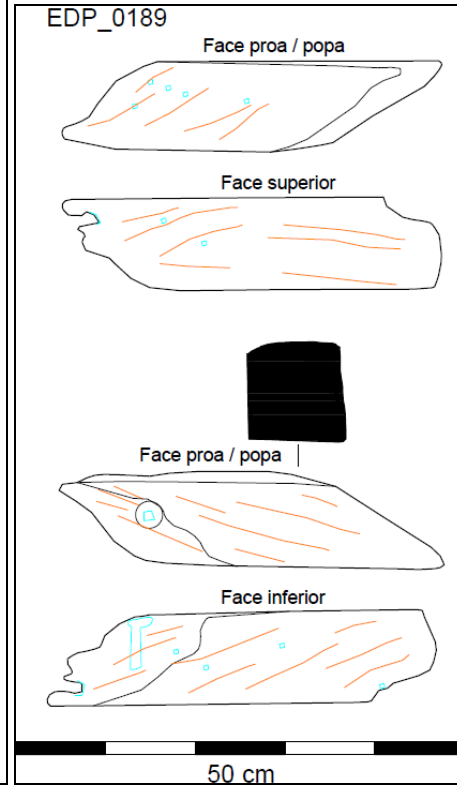
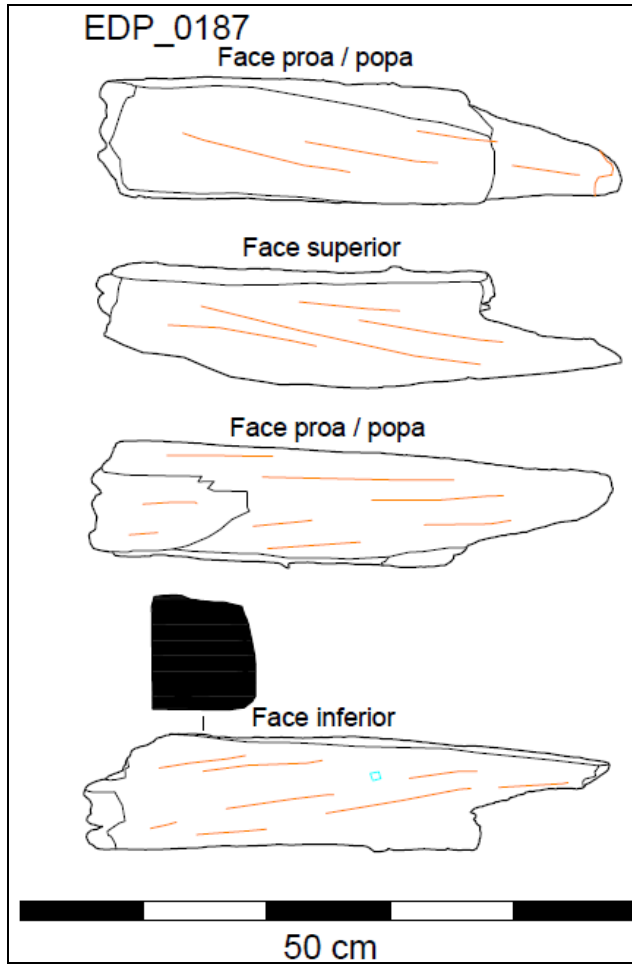
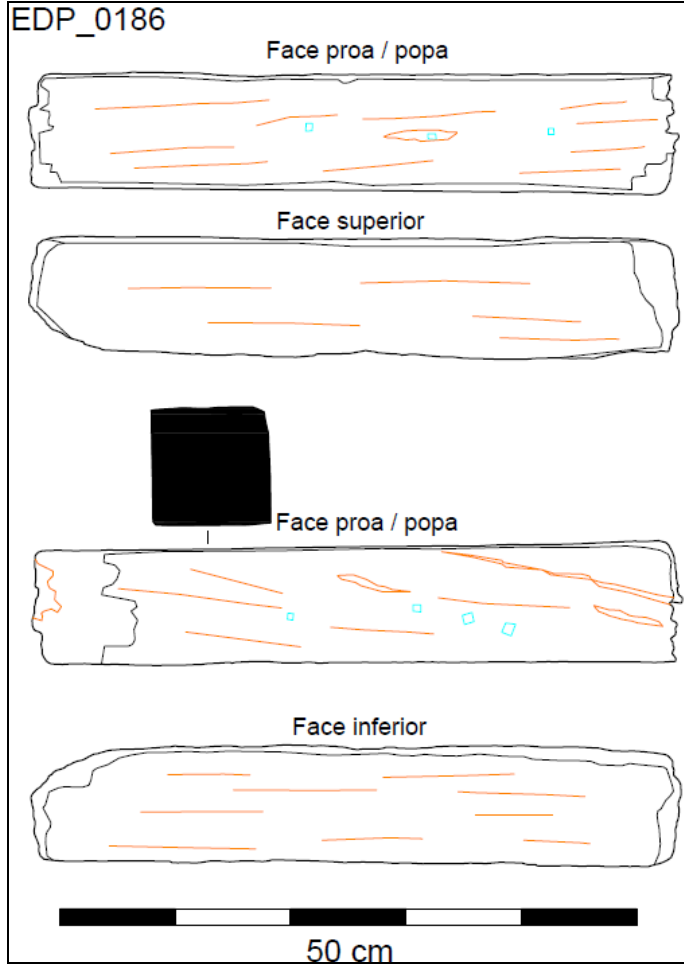


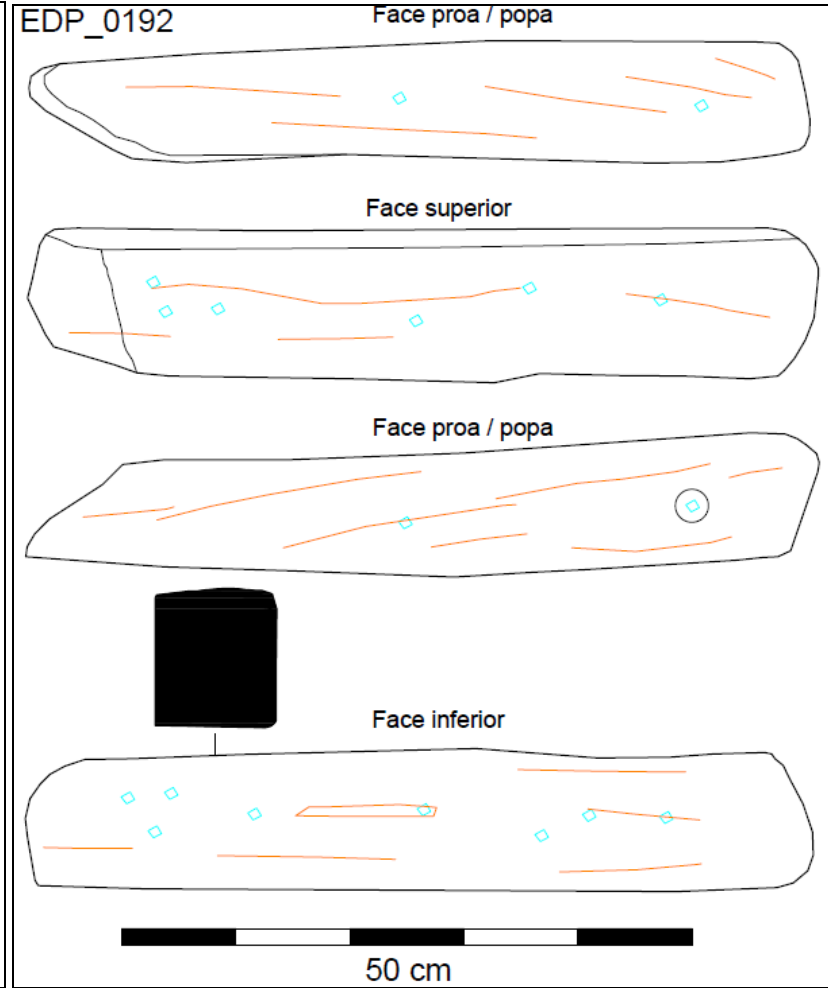
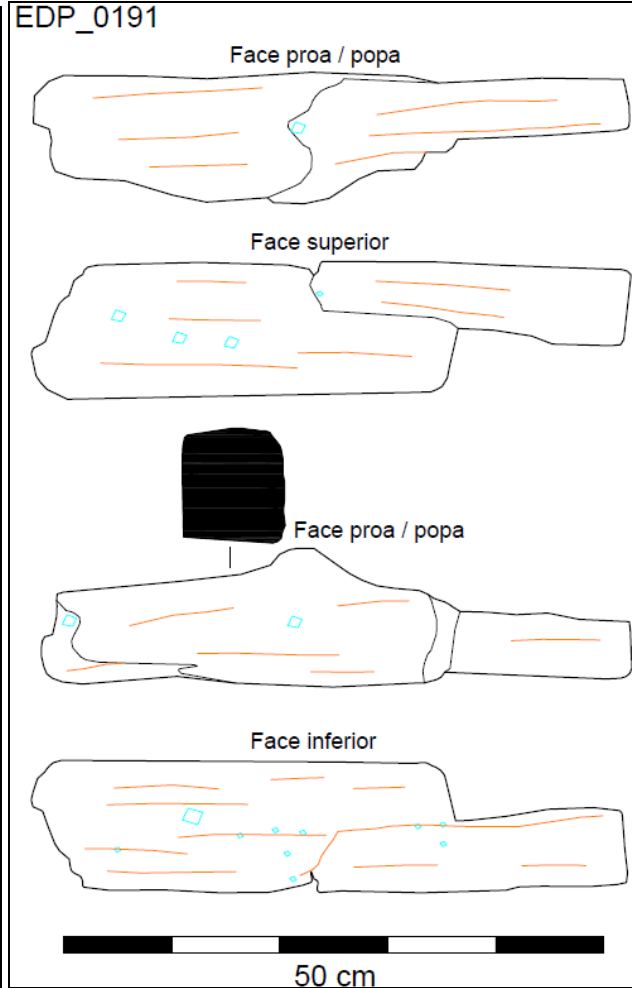
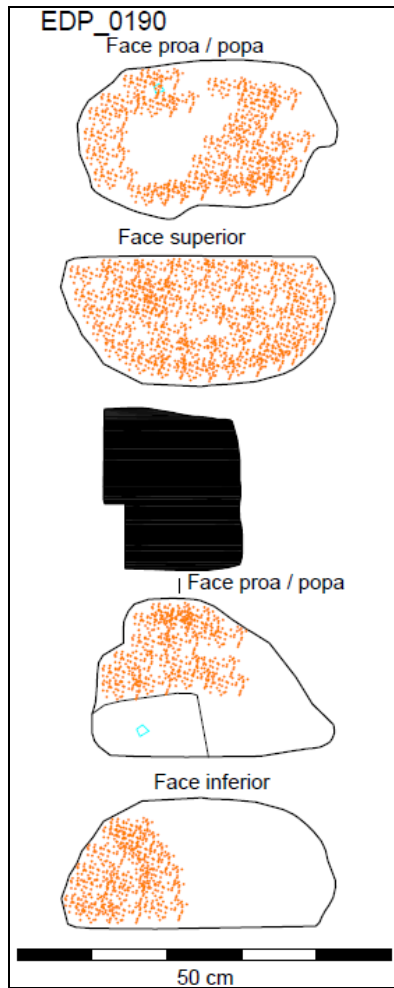
Face inferior

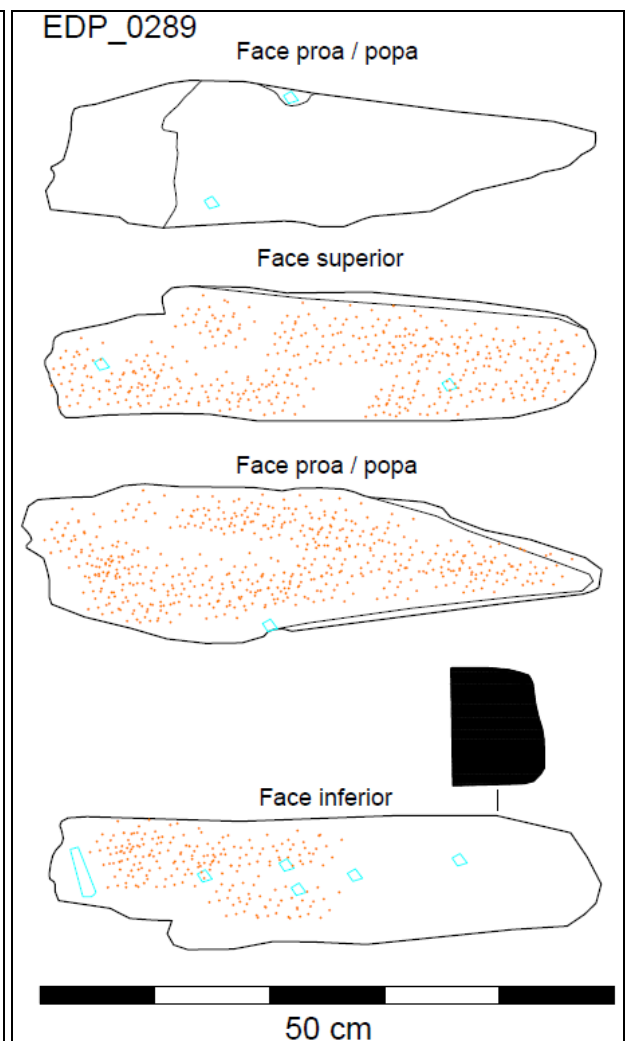
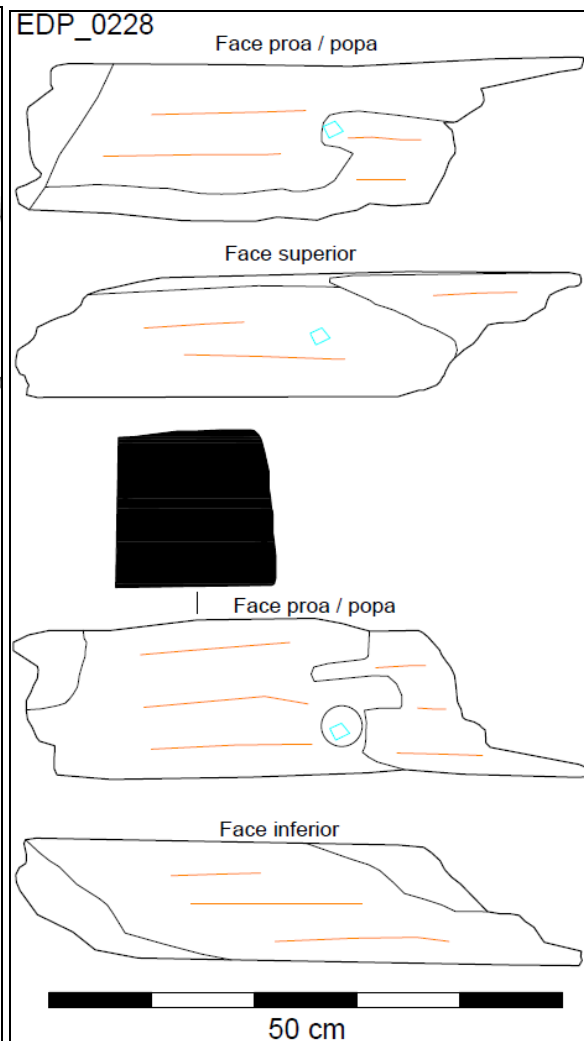
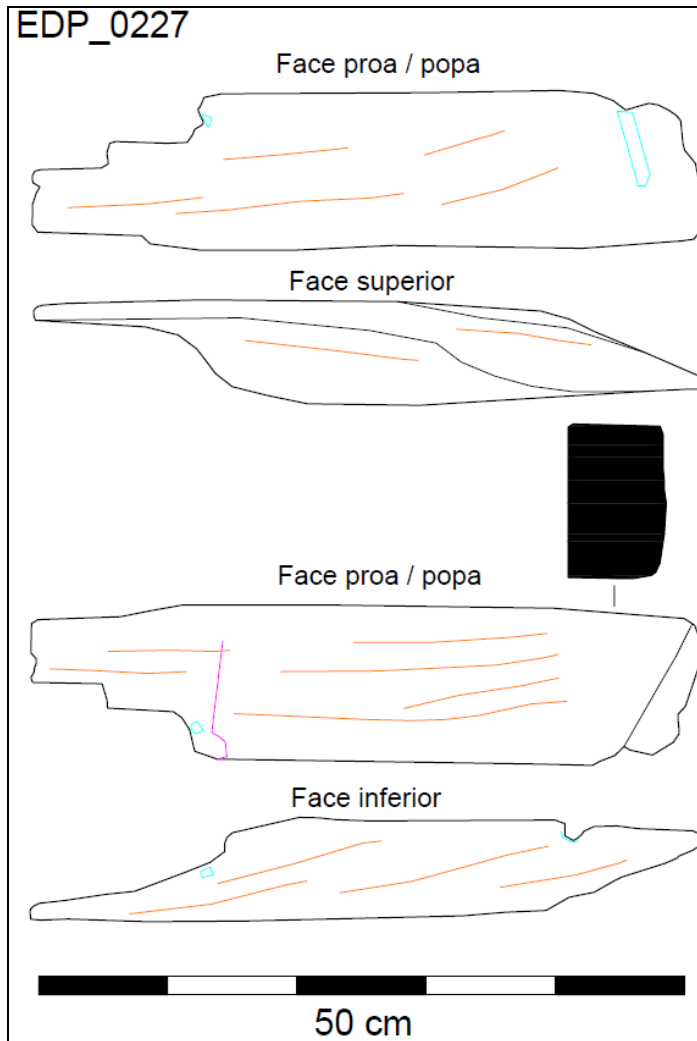


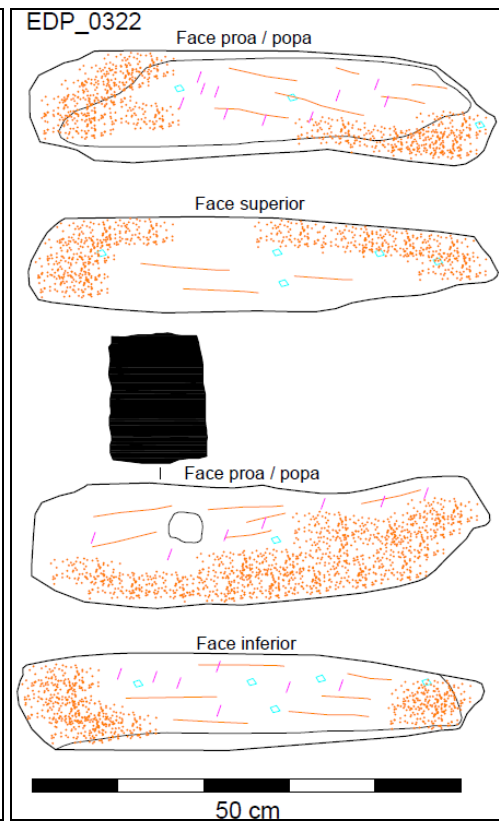
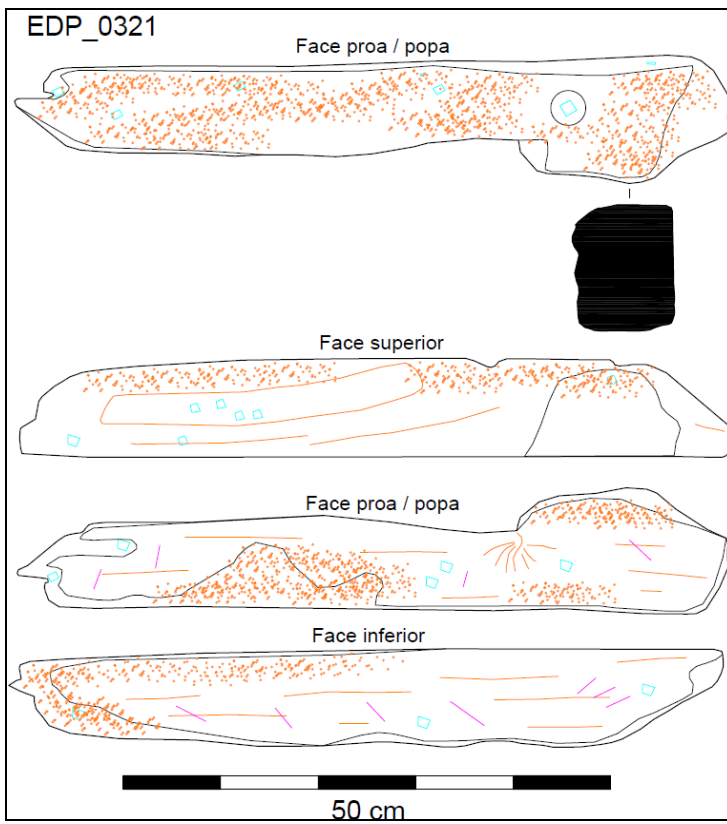
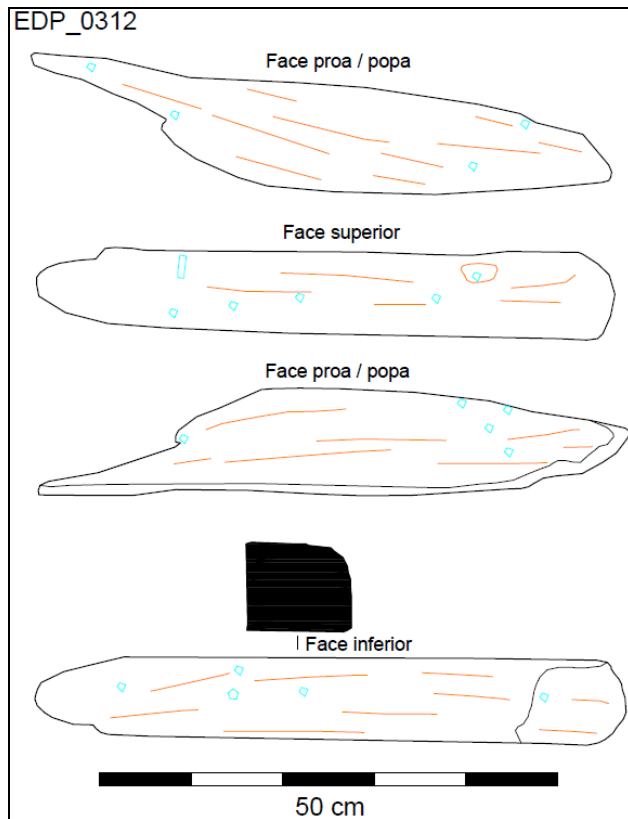
50 cm

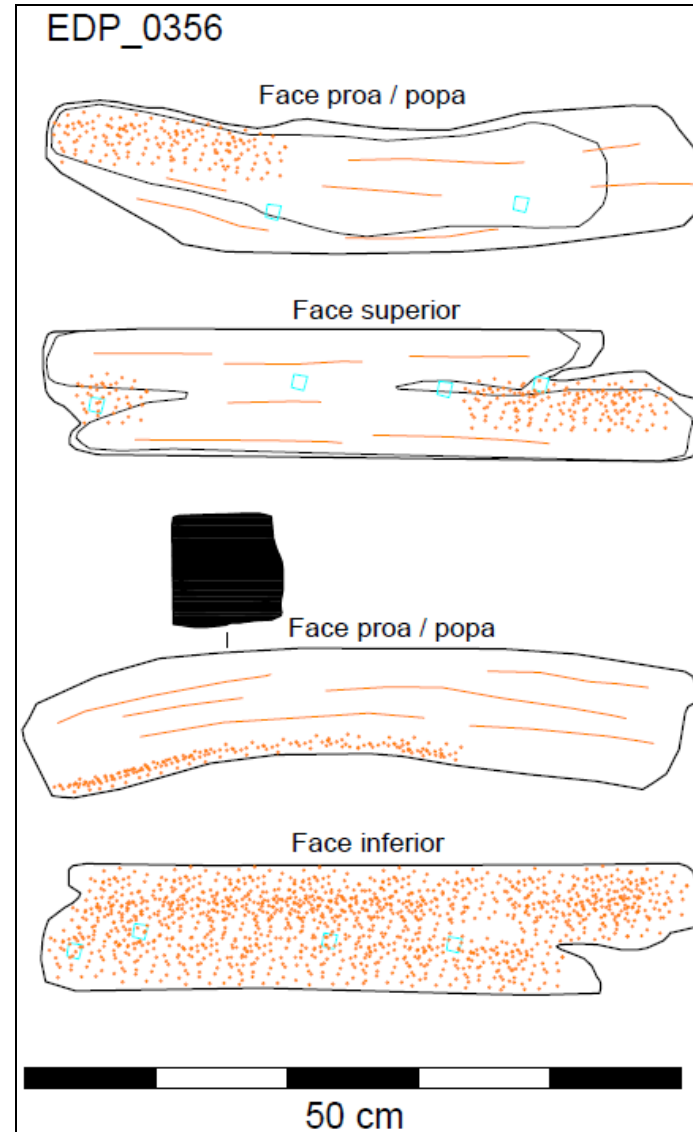
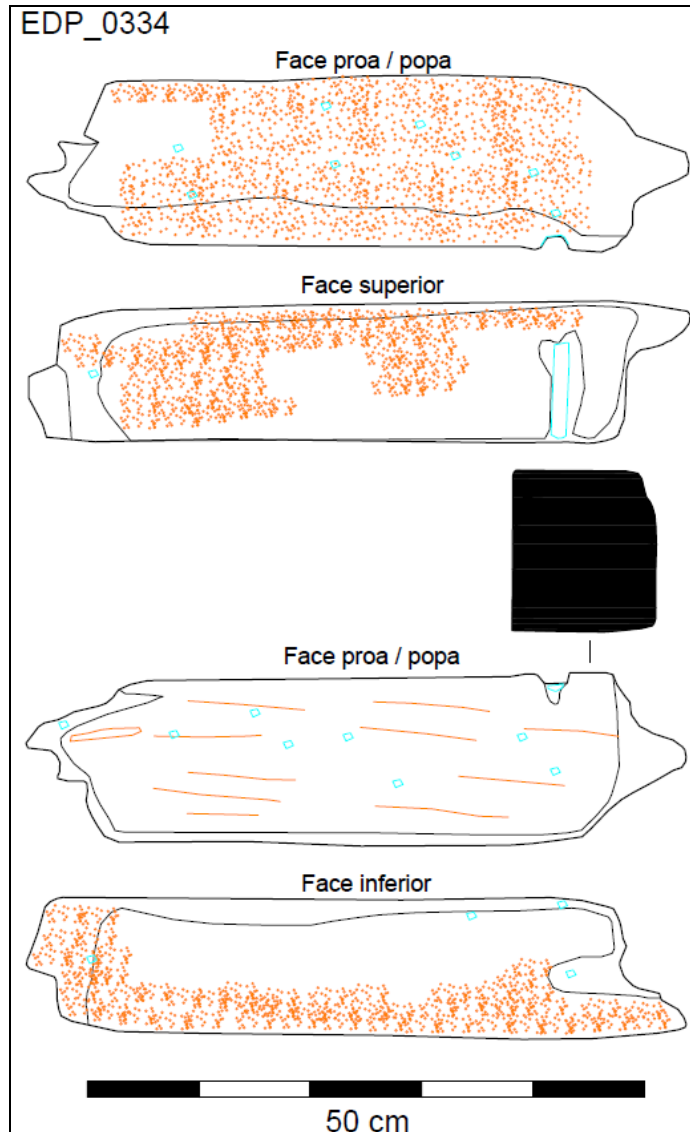




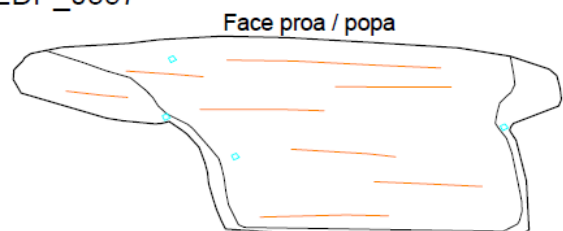








EDP\_0357



Face proa / popa



Face superior



Face proa / popa

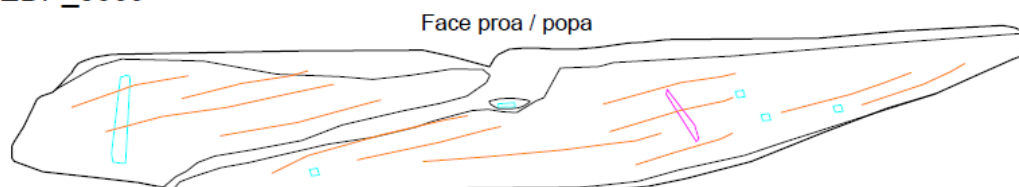


Face inferior



50 cm

EDP\_0359



Face proa / popa



Face superior



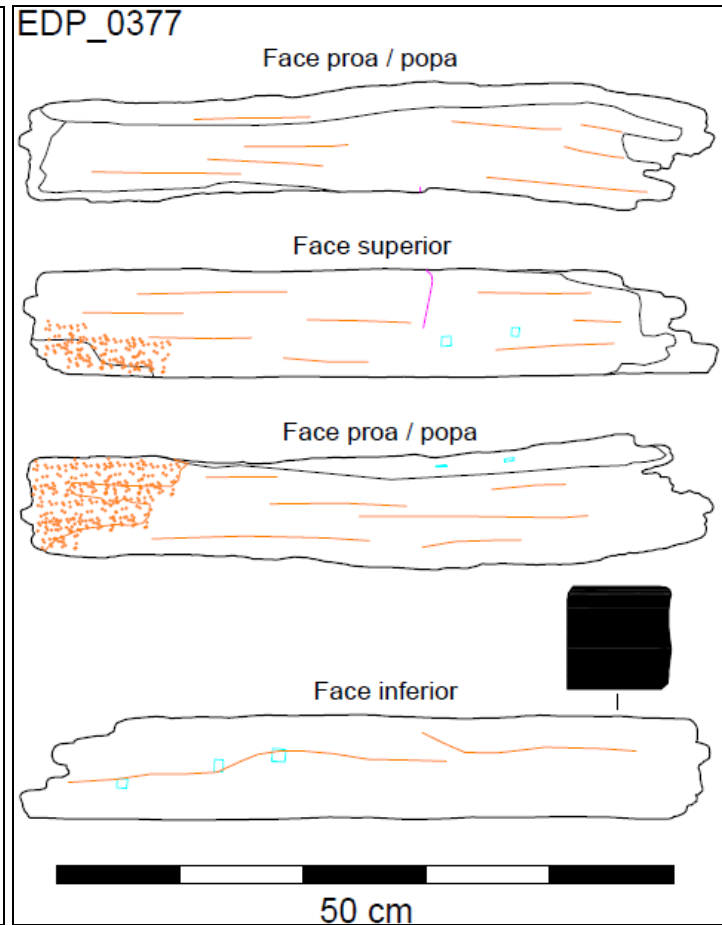
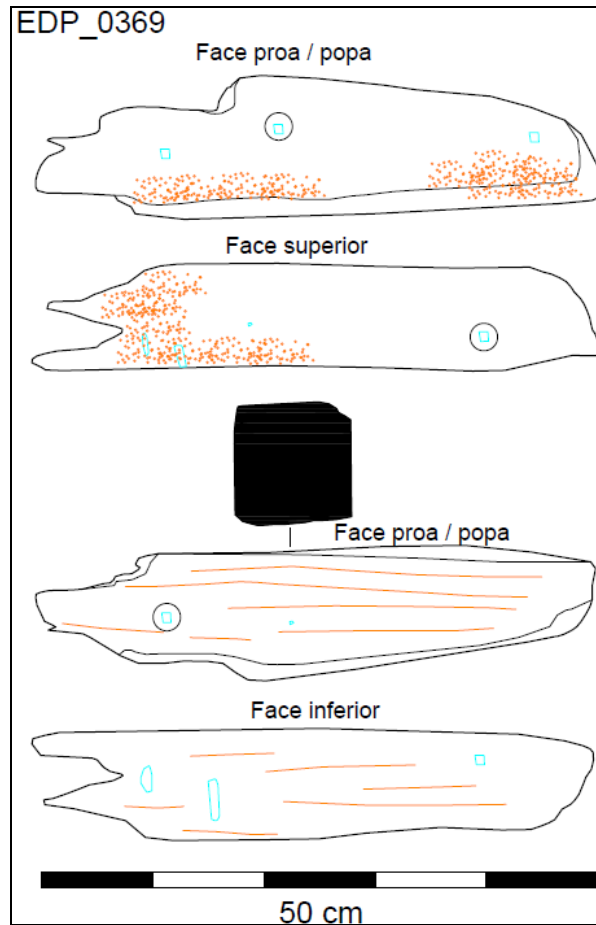
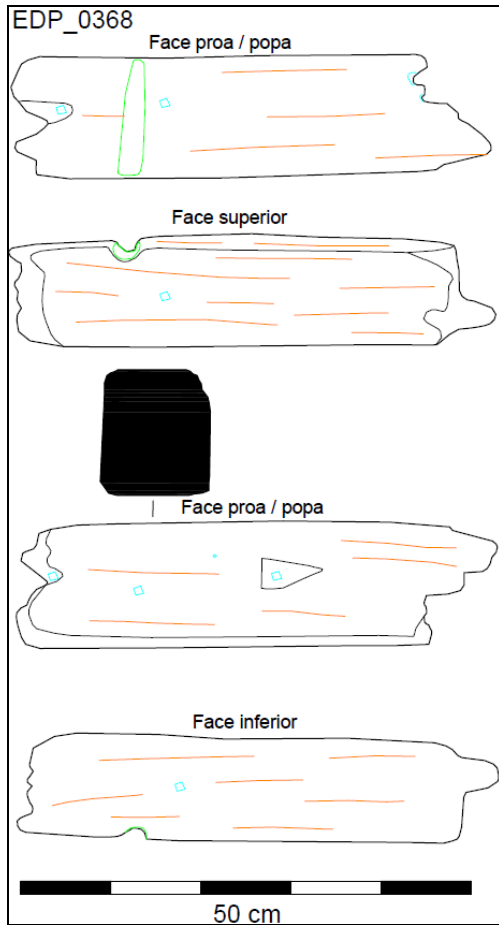
Face proa / popa

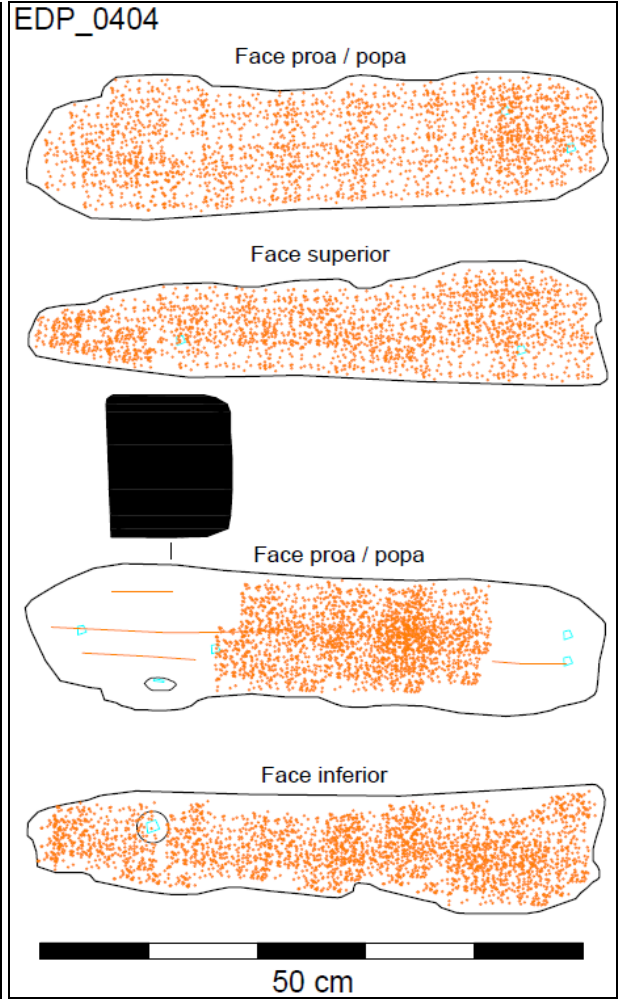
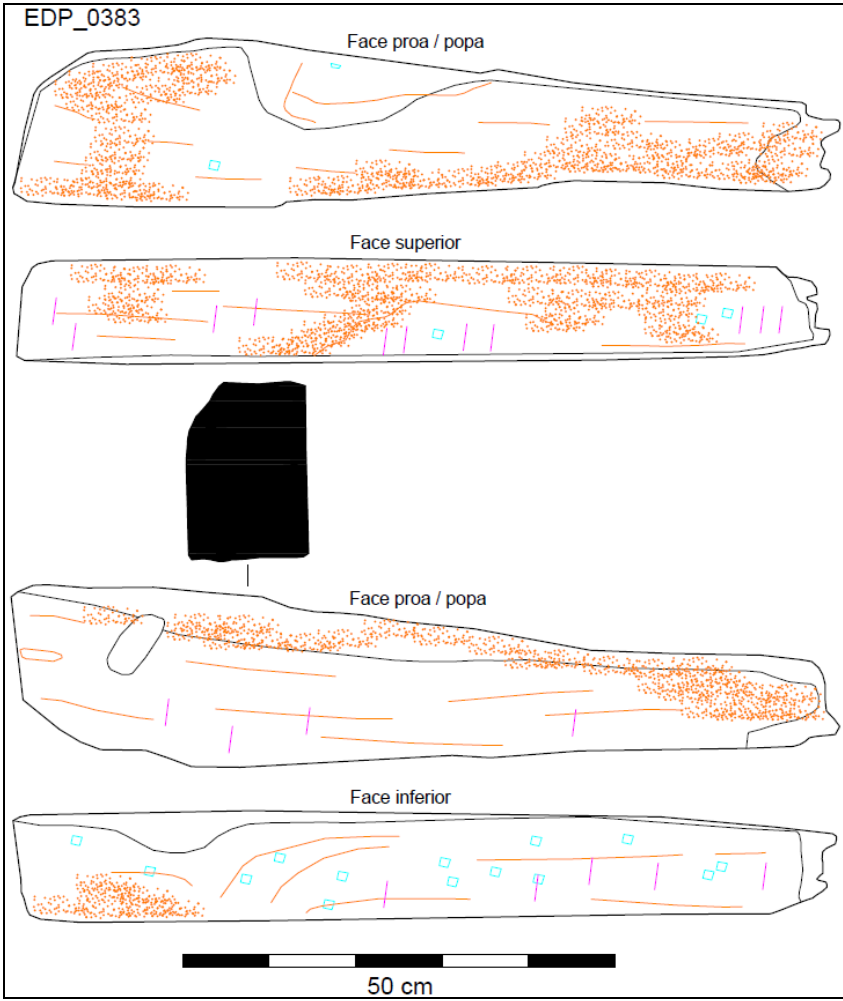


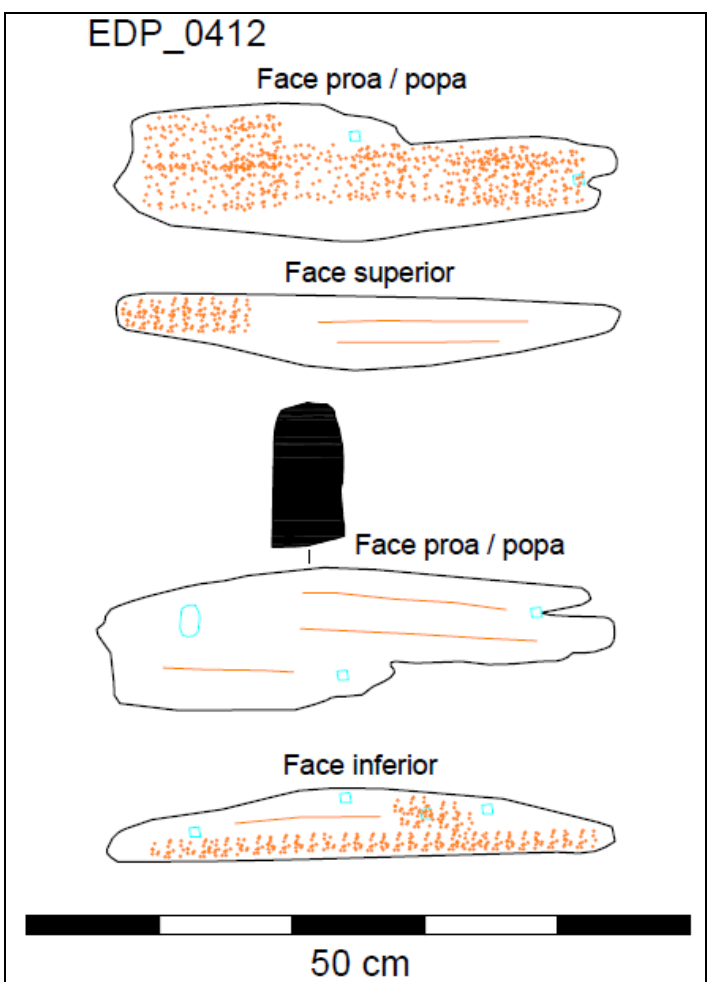
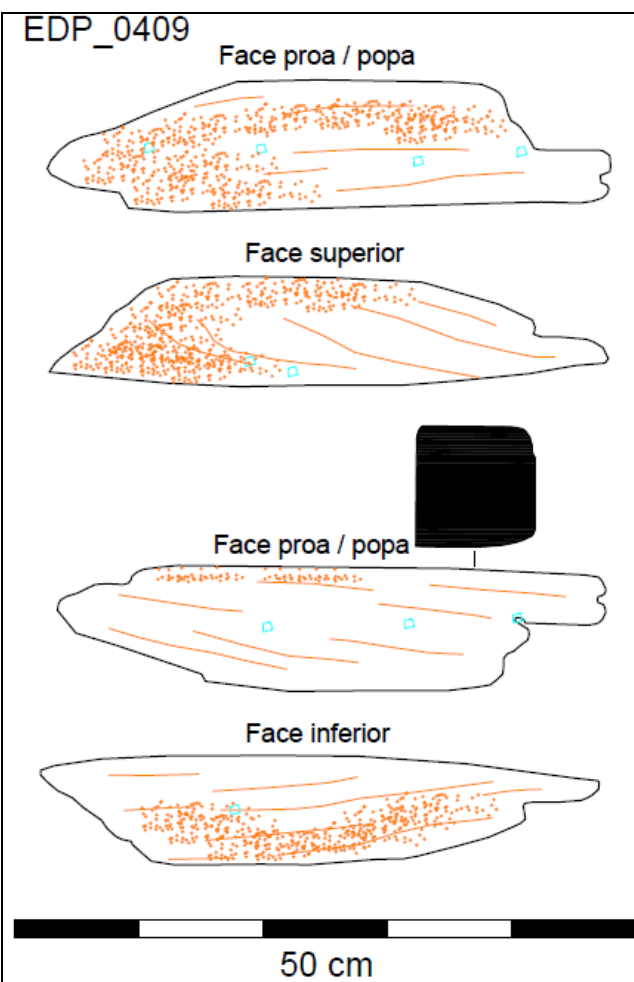
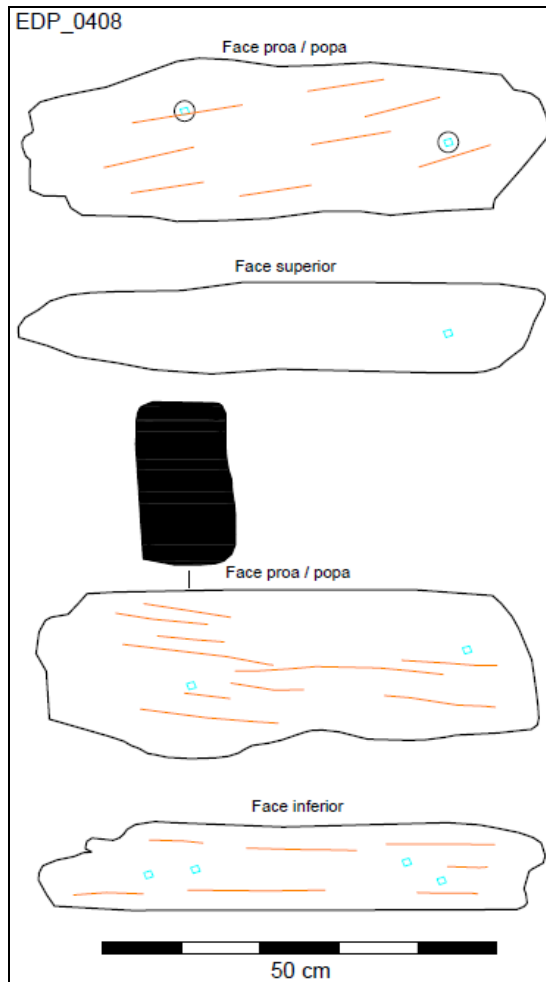
Face inferior

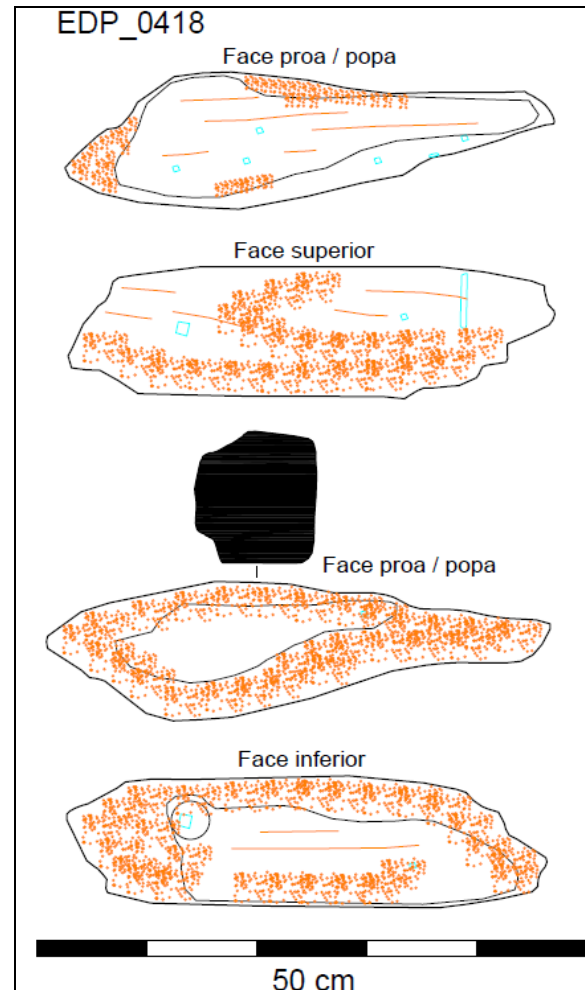
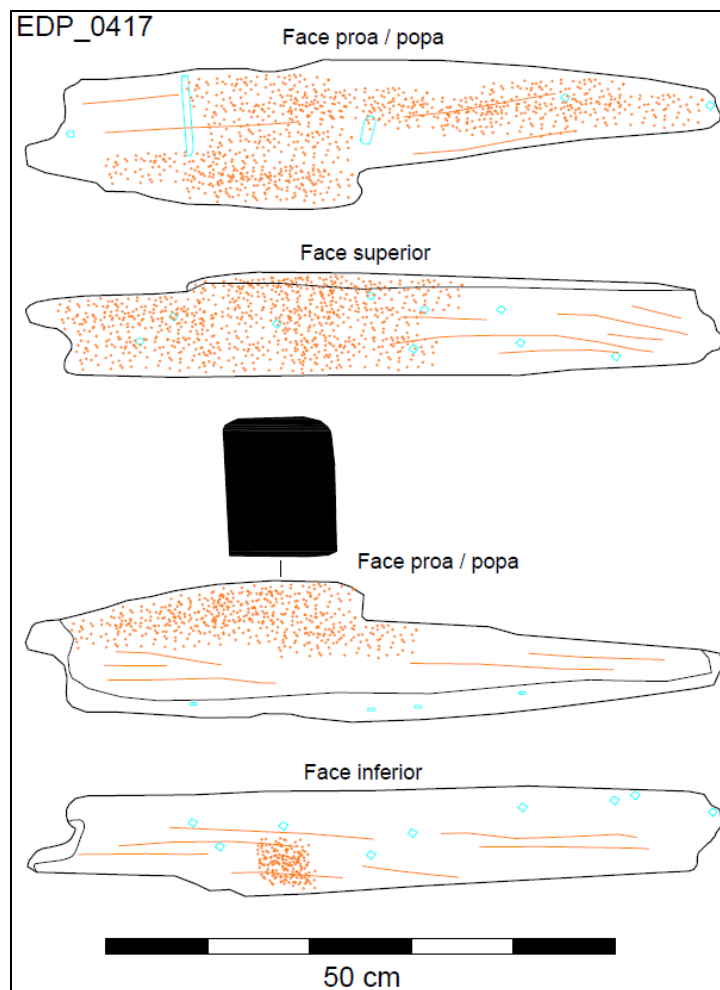
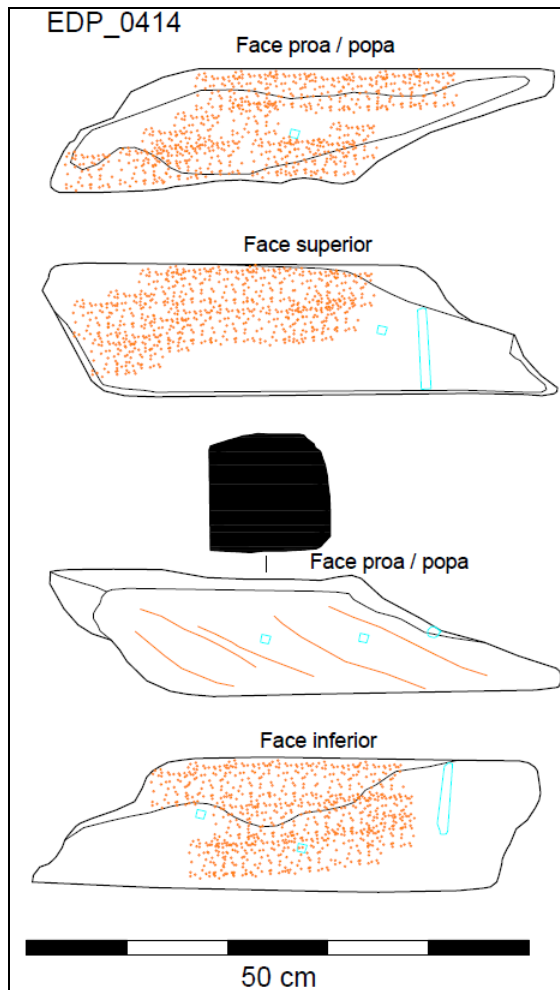


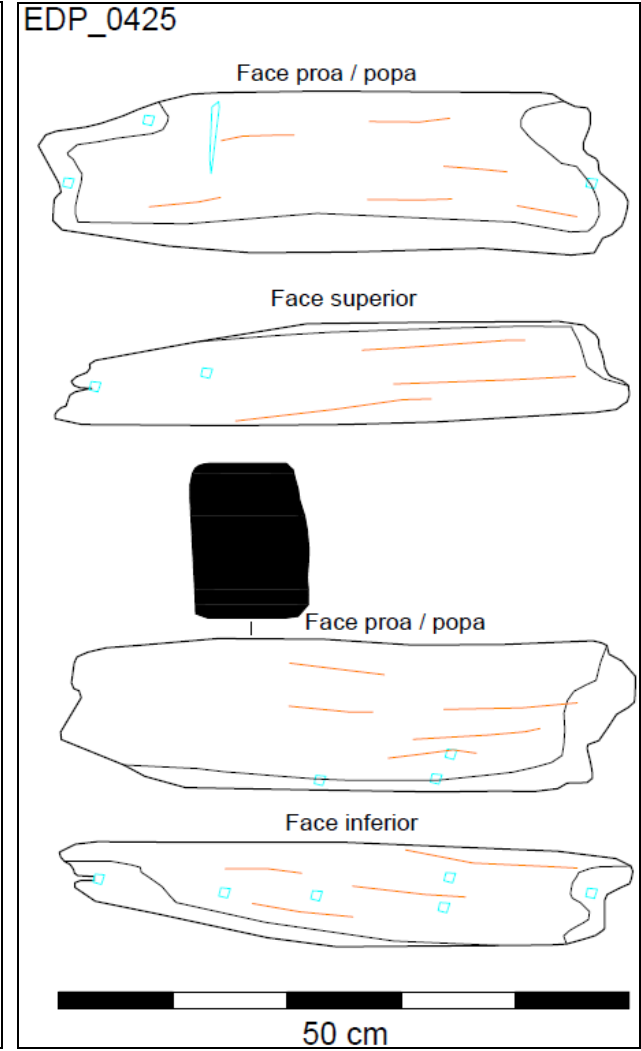
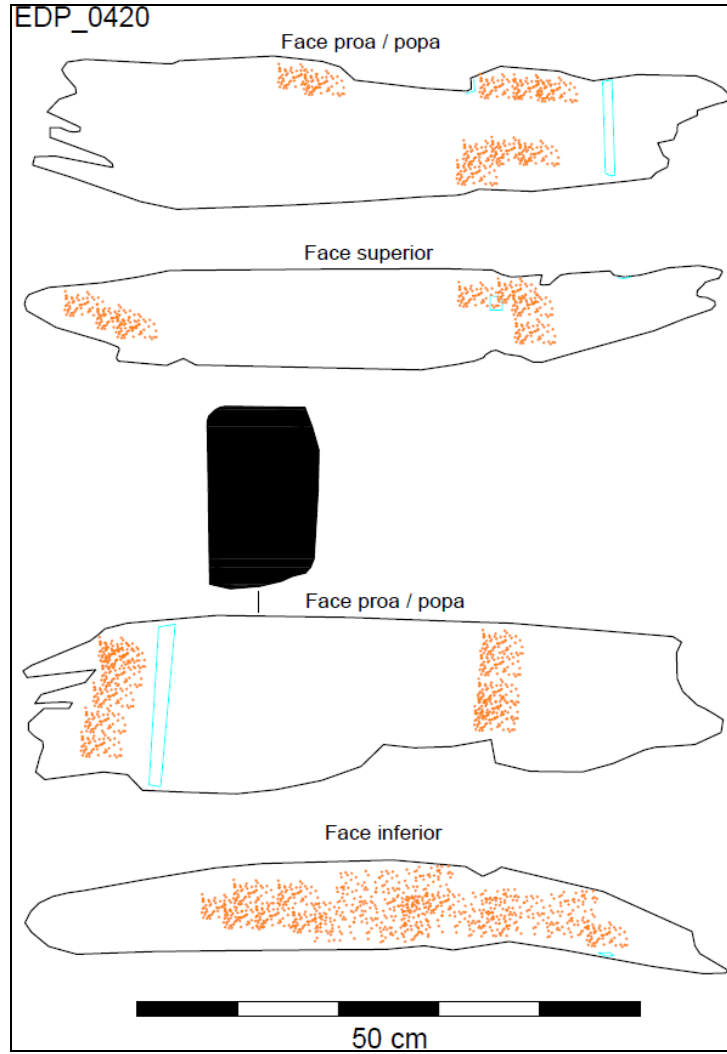
50 cm

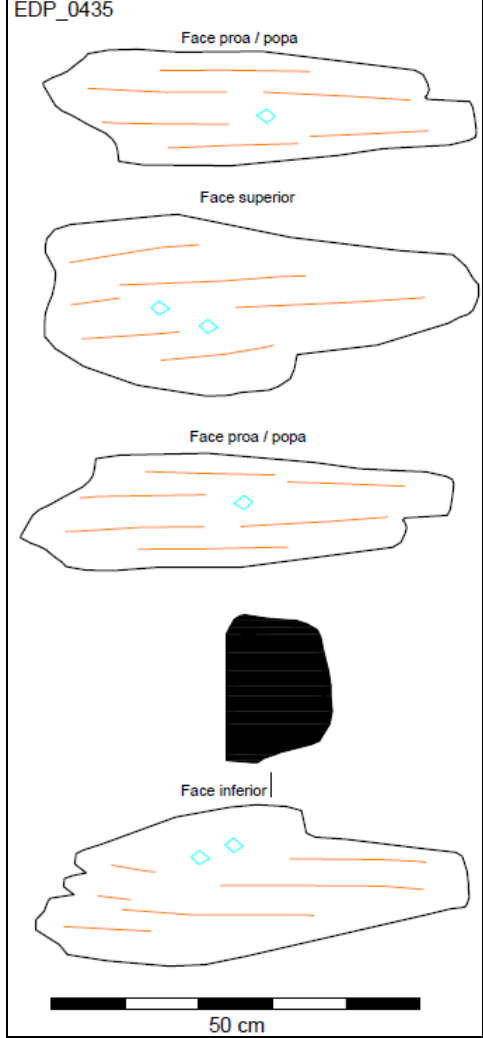
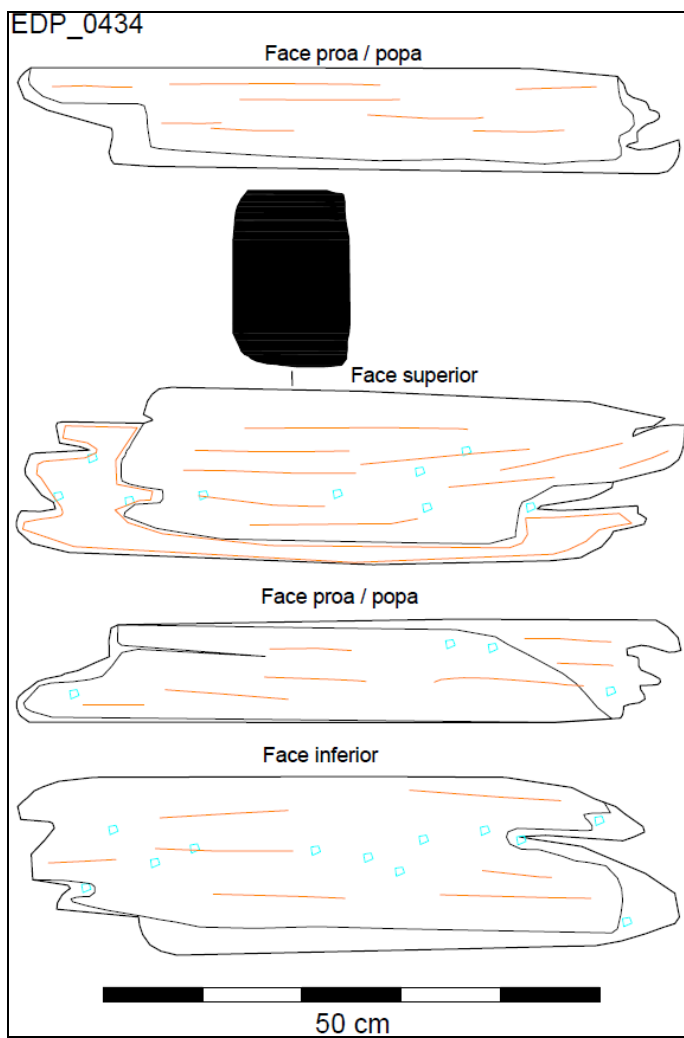
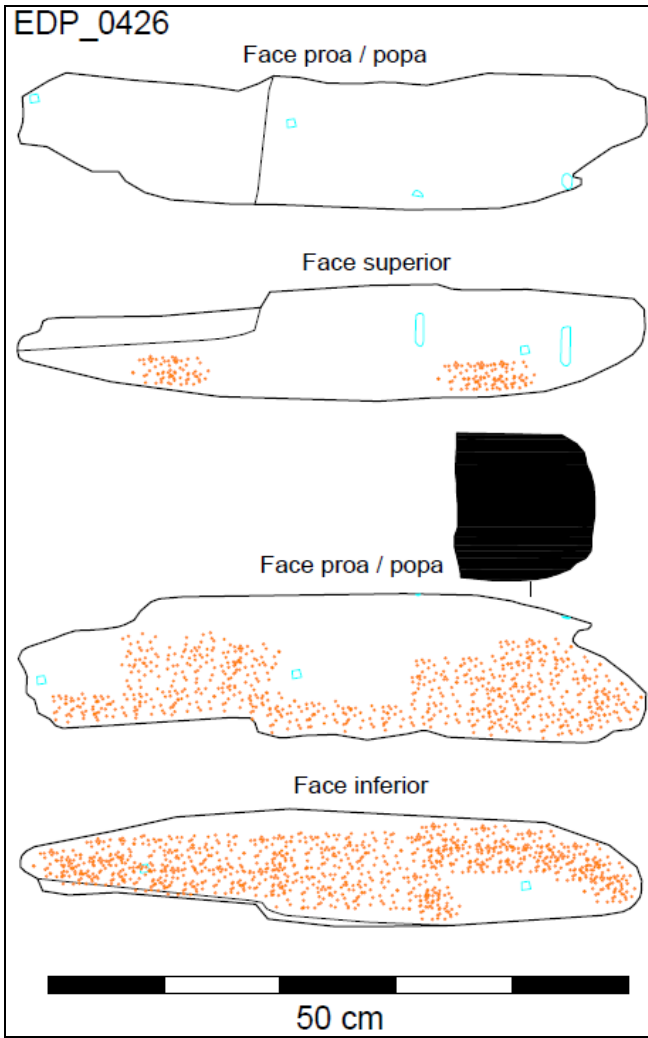




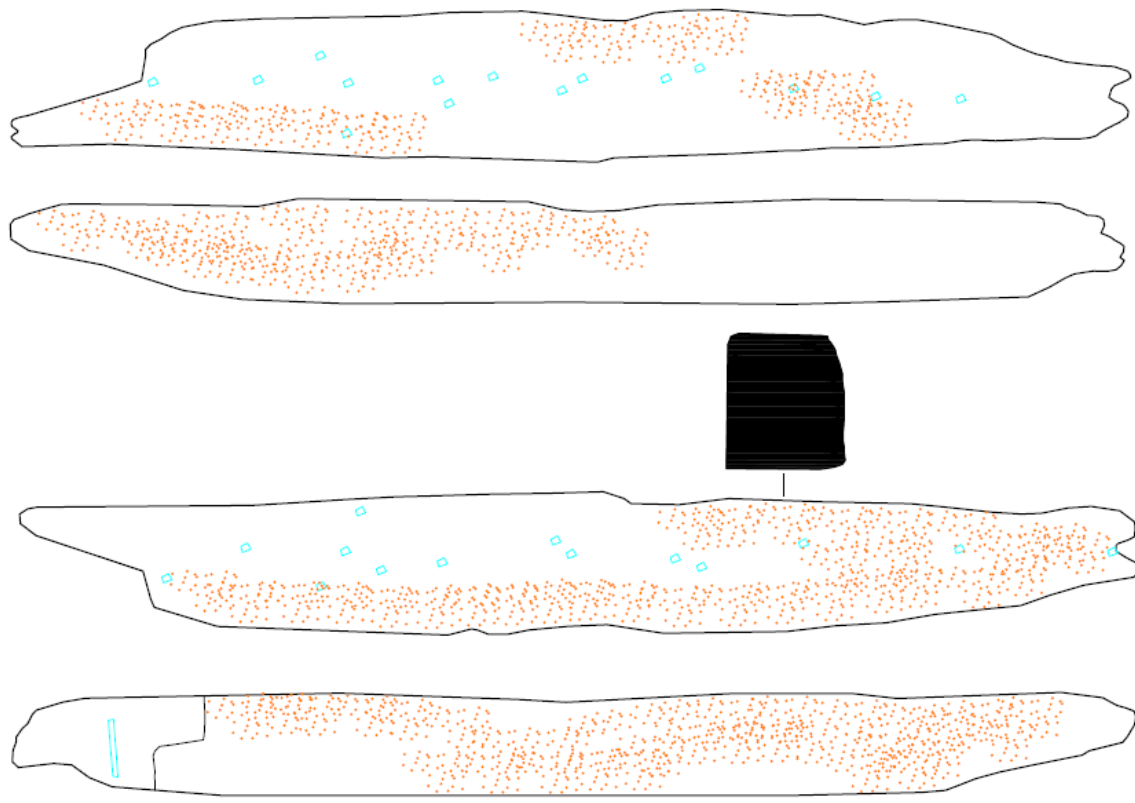






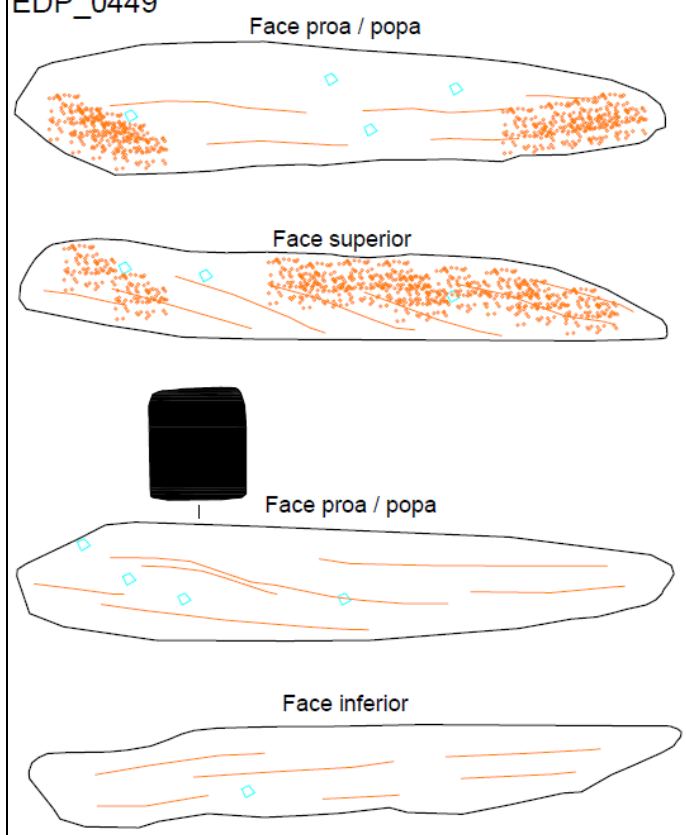


EDP\_0446



50 cm

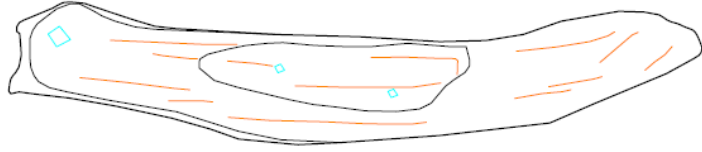
EDP\_0449



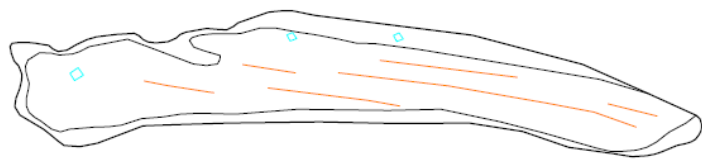
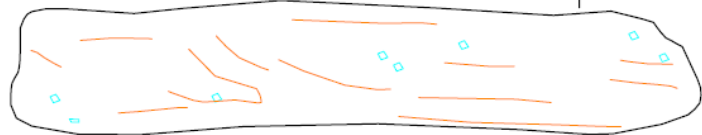
50 cm

EDP\_0452

Face interior / exterior



Face exterior / interior



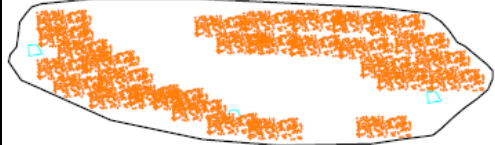
50 cm

EDP\_0455

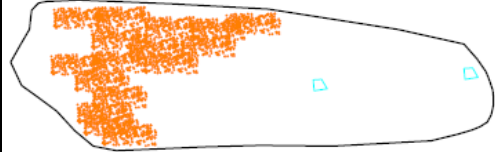
Face proa / popa



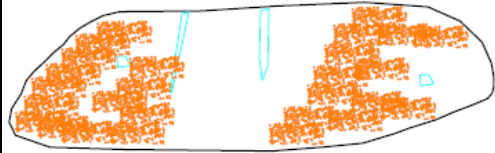
Face superior



Face proa / popa



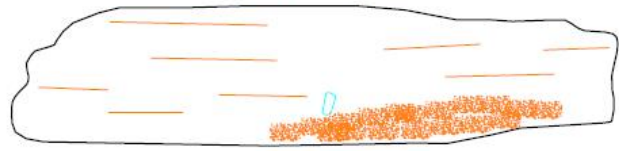
Face inferior



50 cm

EDP\_0465

Face proa / popa



Face superior



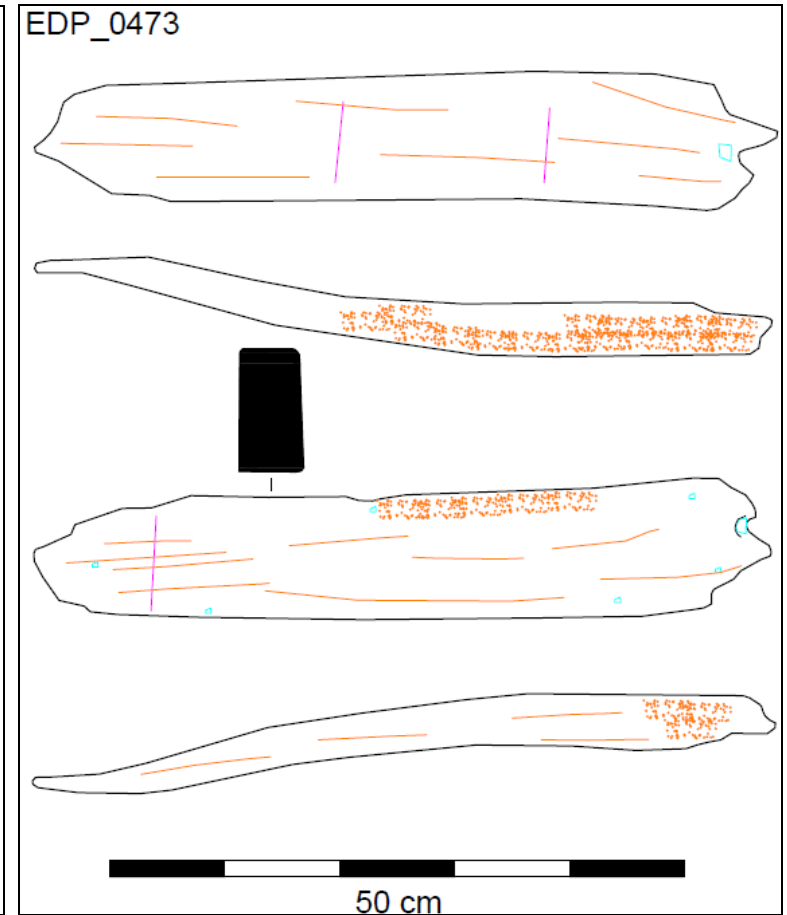
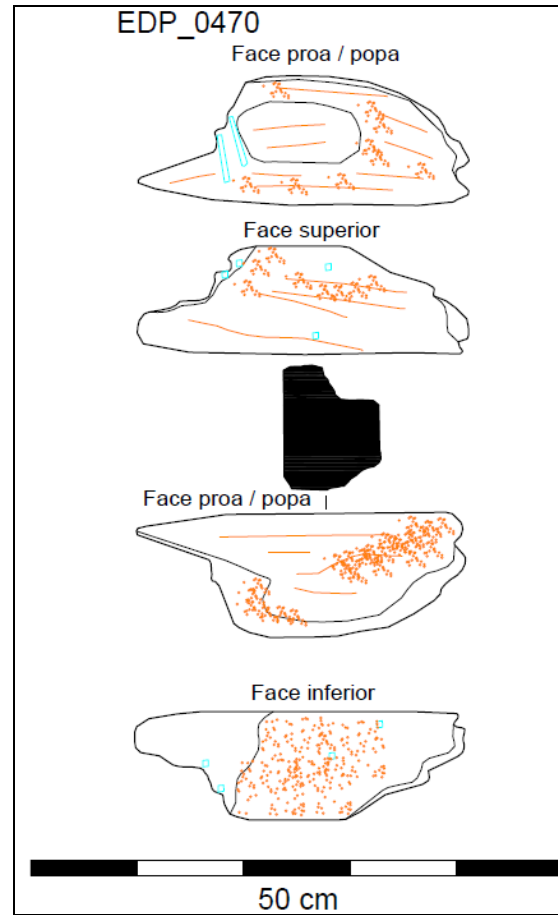
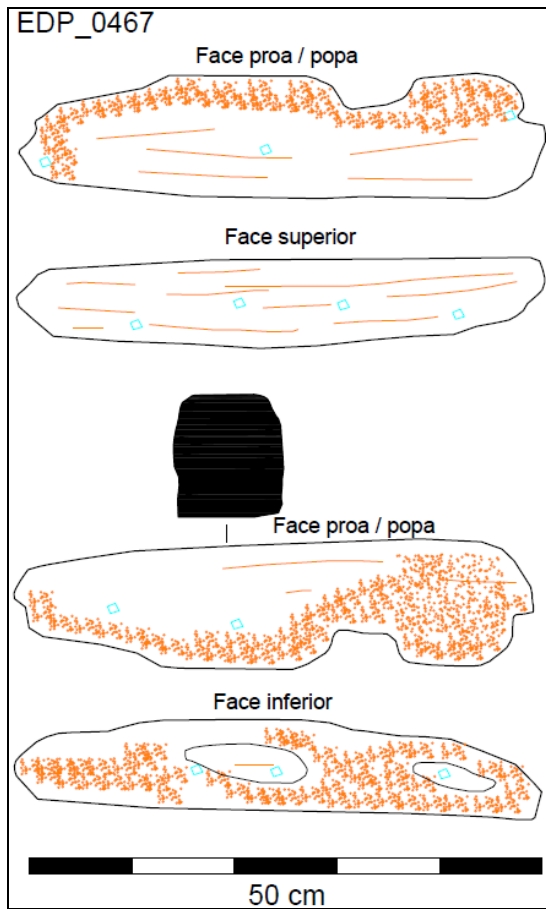
Face proa / popa



Face inferior

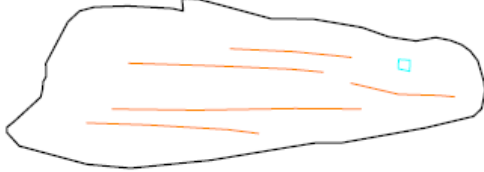


50 cm

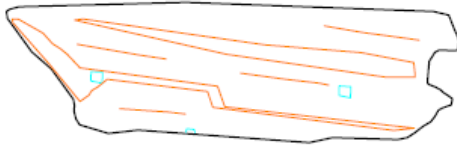


EDP\_0485

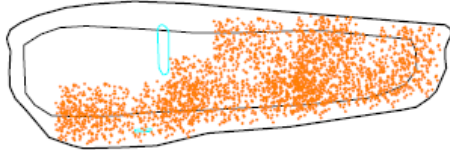
Face proa / popa



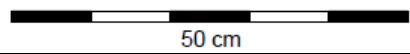
Face superior



Face proa / popa

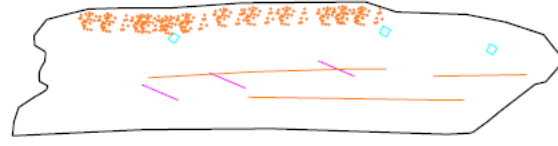


Face inferior



EDP\_0486

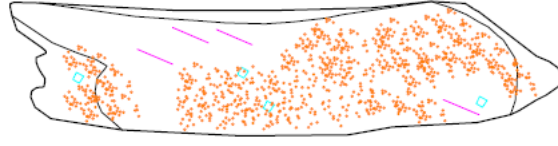
Face proa / popa



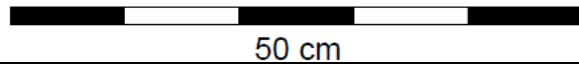
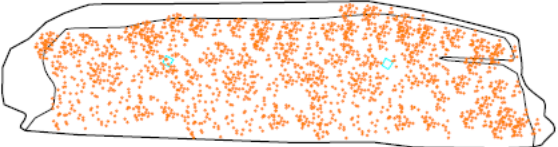
Face superior



Face proa / popa

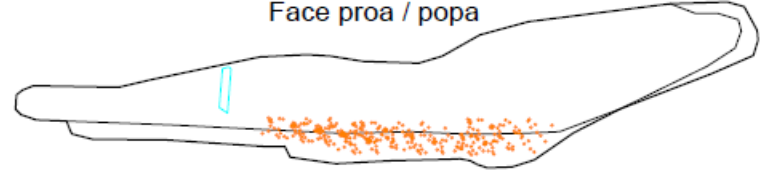


Face inferior

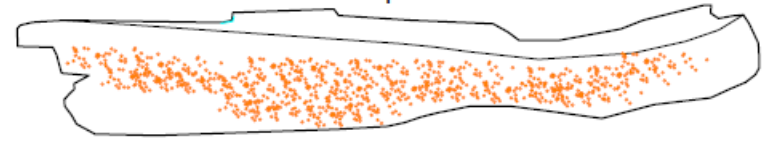


EDP\_0487

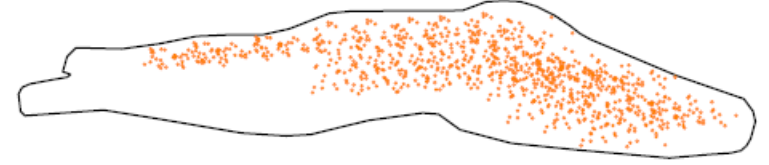
Face proa / popa



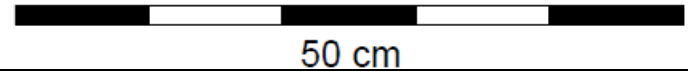
Face superior



Face proa / popa

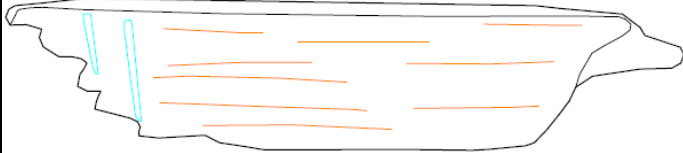


Face inferior



EDP\_0489

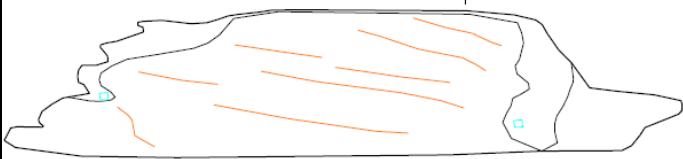
Face proa / popa



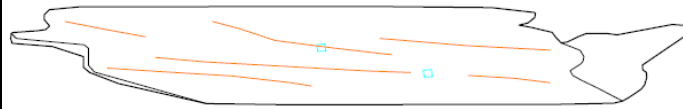
Face superior



Face proa / popa



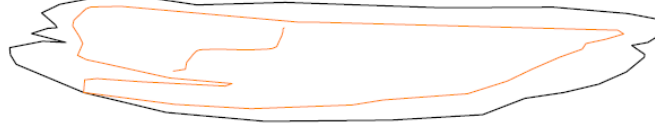
Face inferior



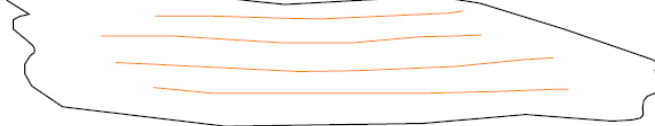
50 cm

EDP\_0500

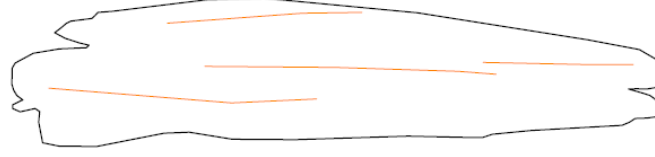
Face proa / popa



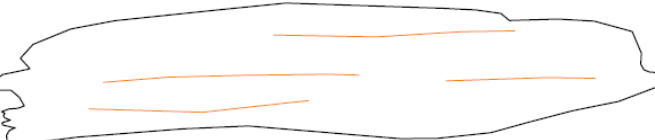
Face superior



Face proa / popa



Face inferior



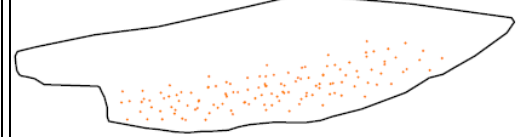
50 cm

EDP\_0533

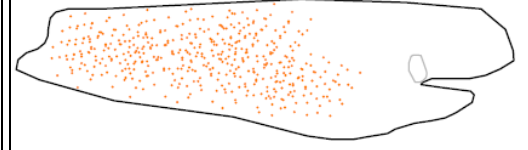
Face proa / popa



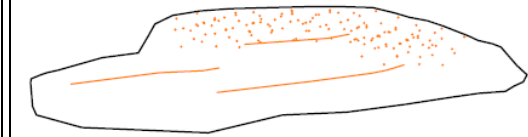
Face superior



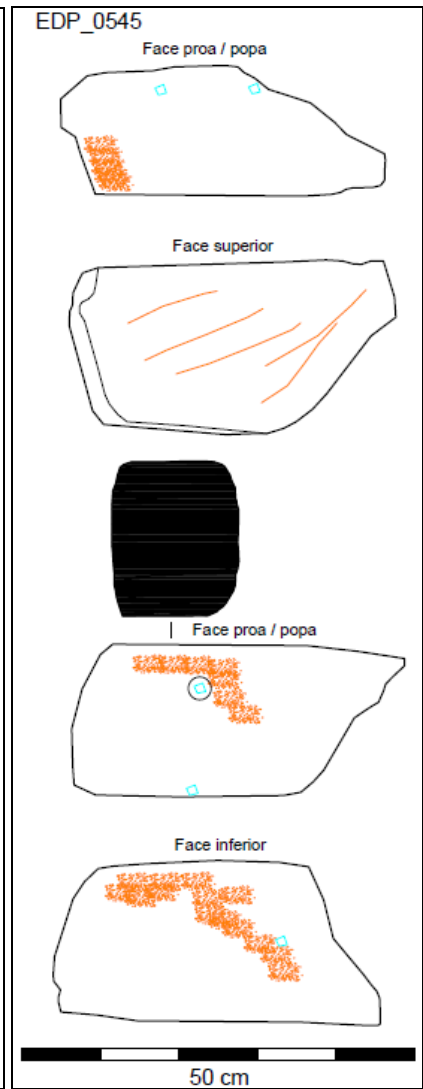
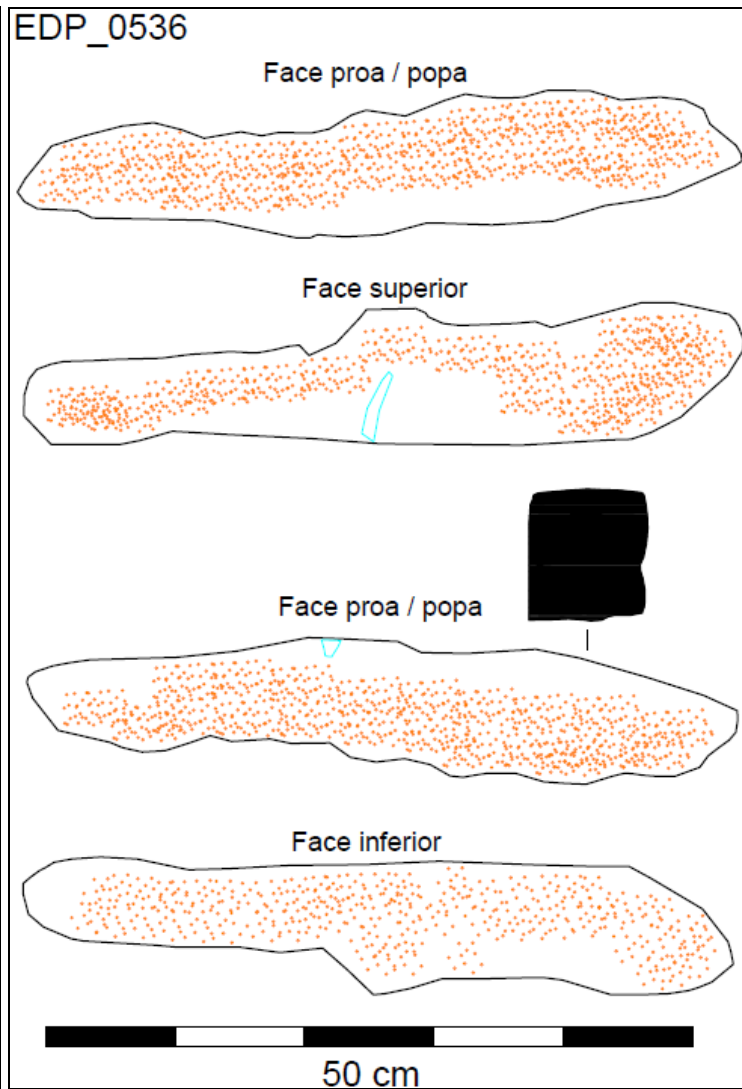
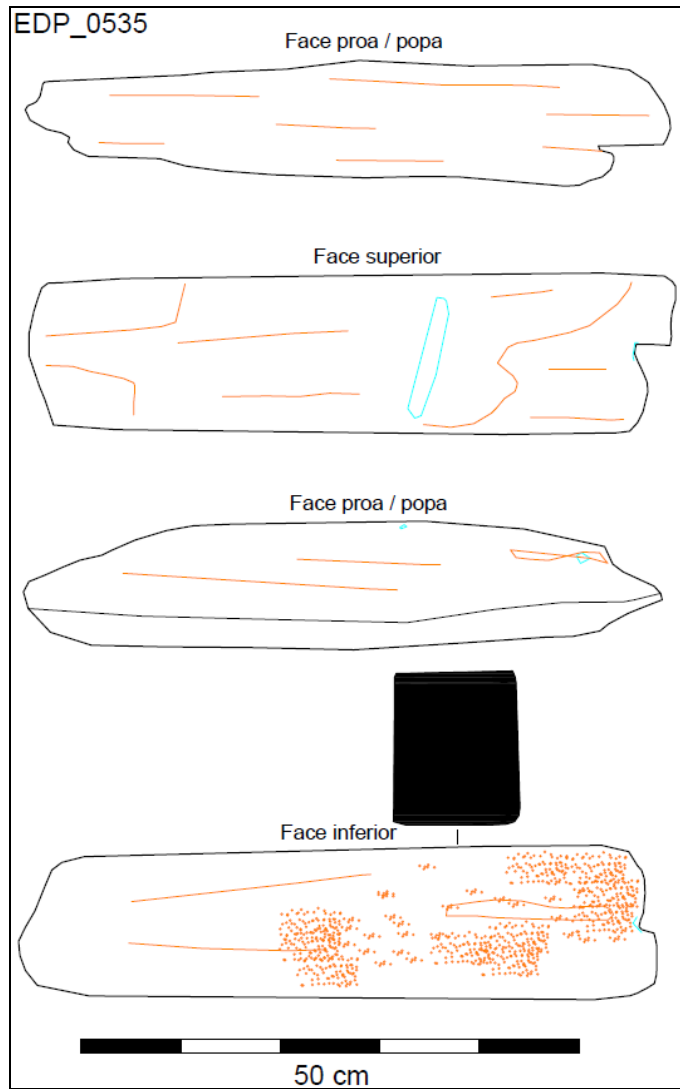
Face proa / popa

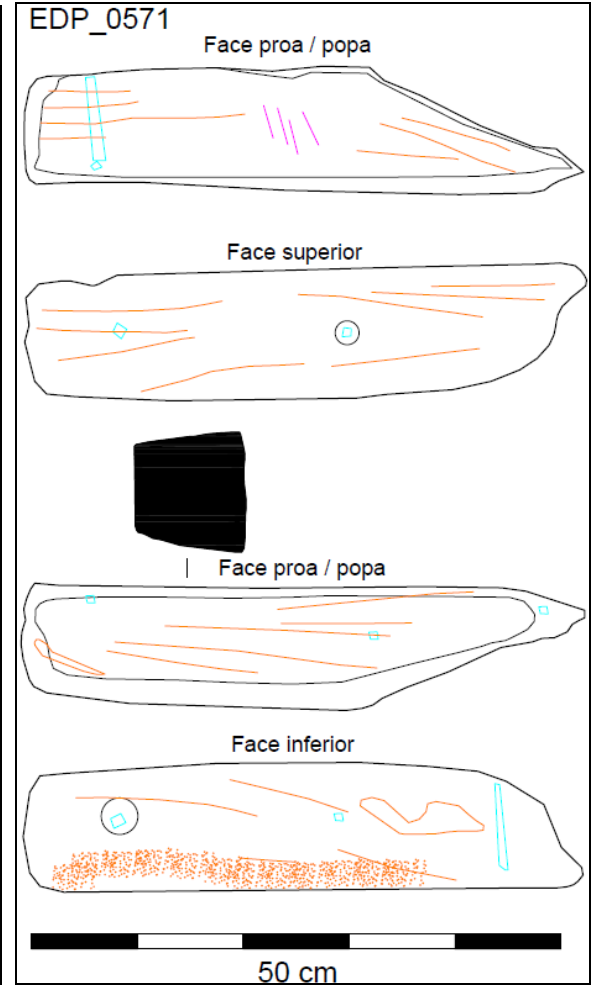
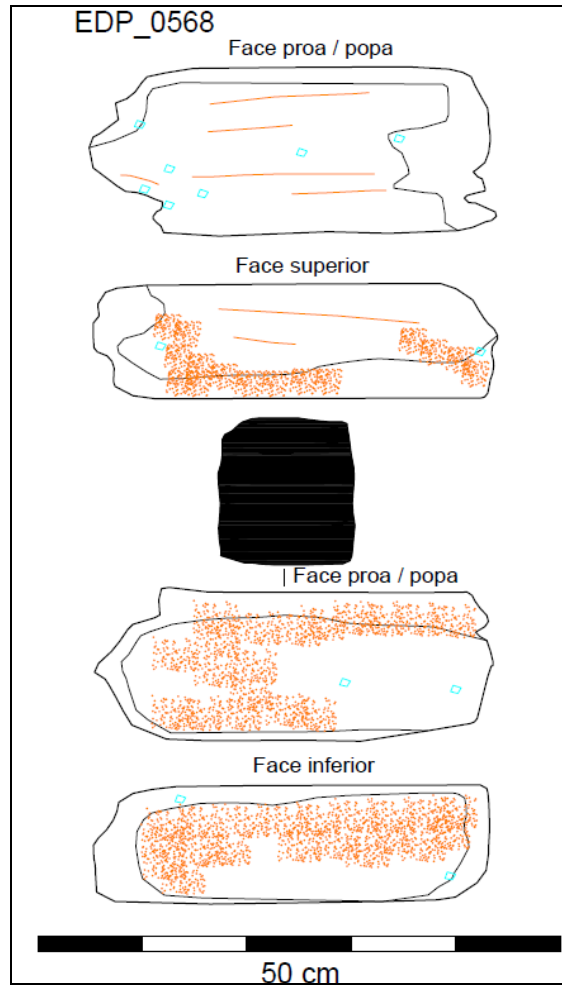
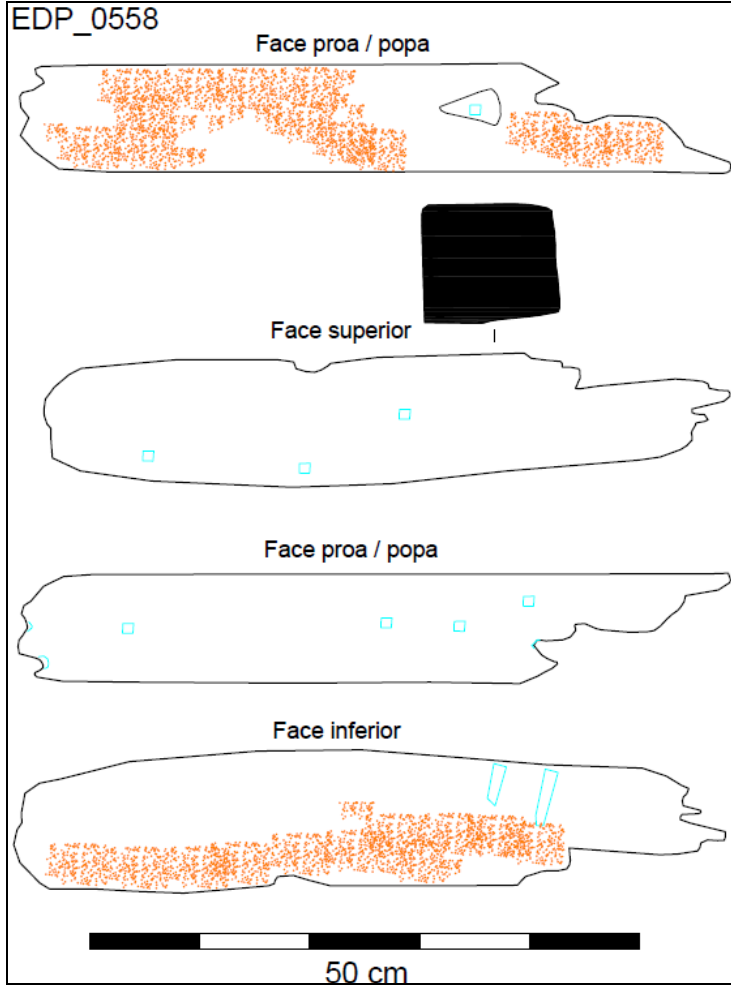


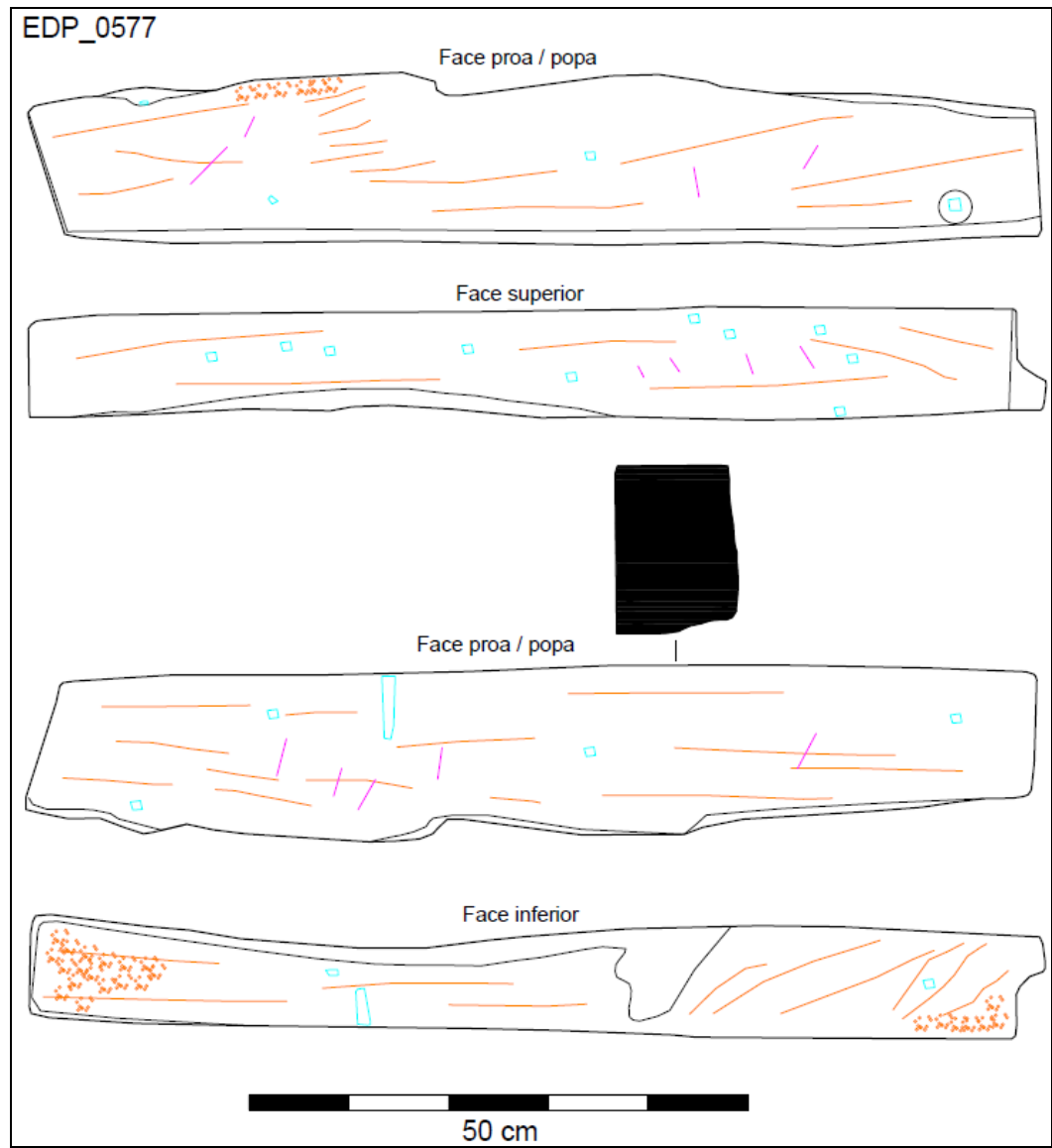
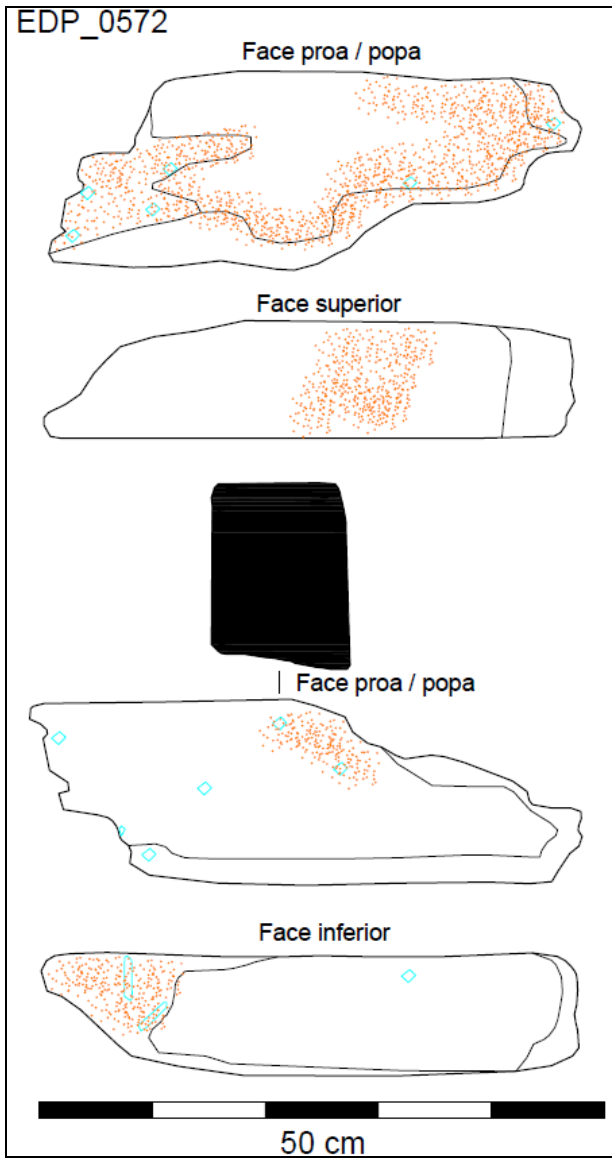
Face inferior



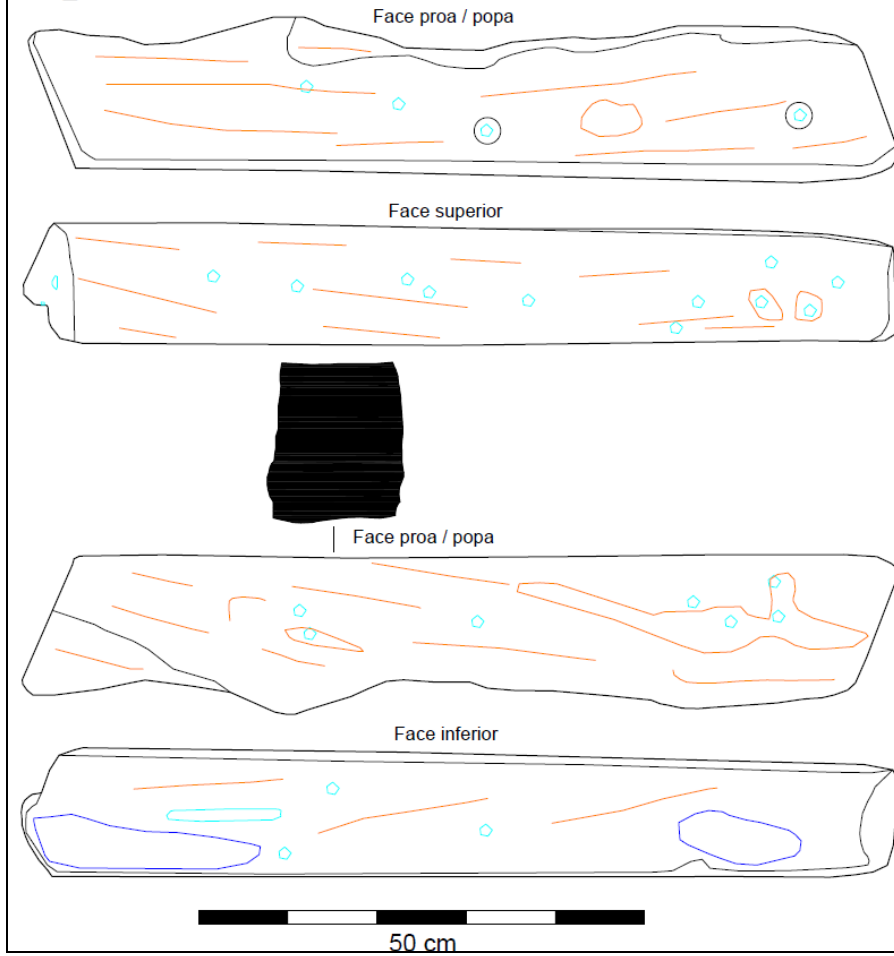
50 cm



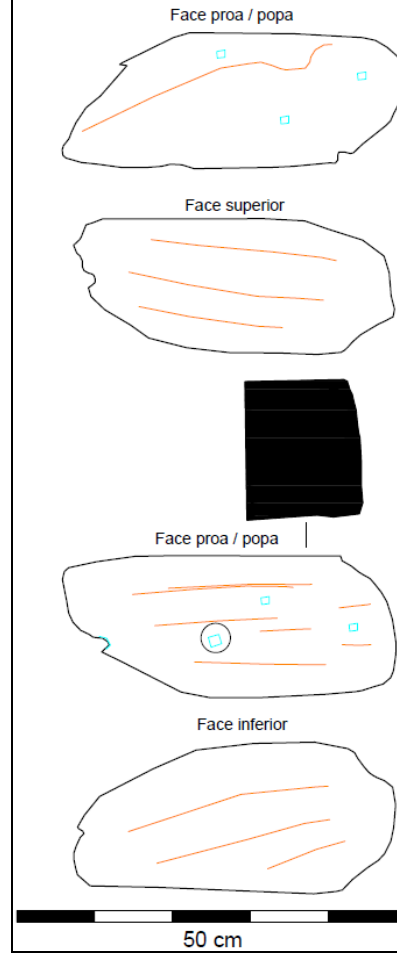




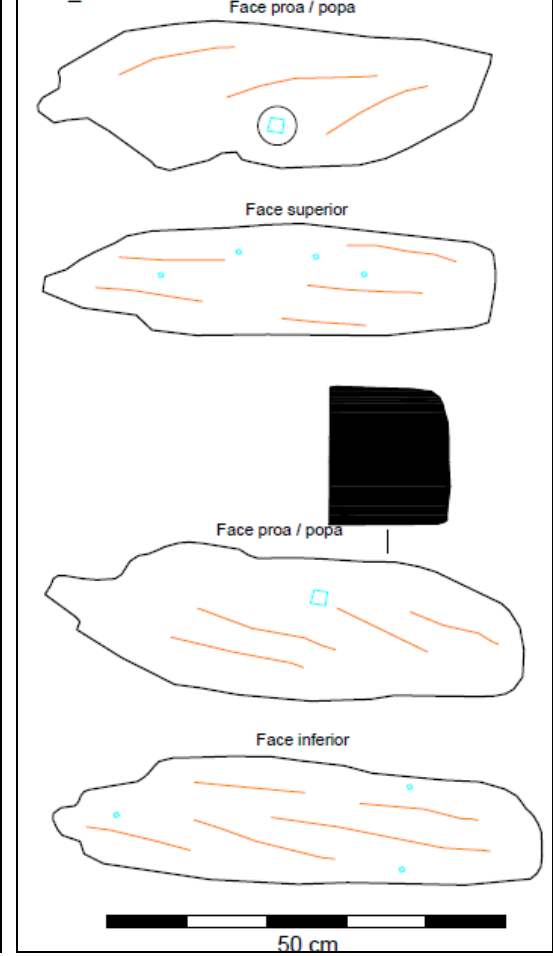
EDP\_0579

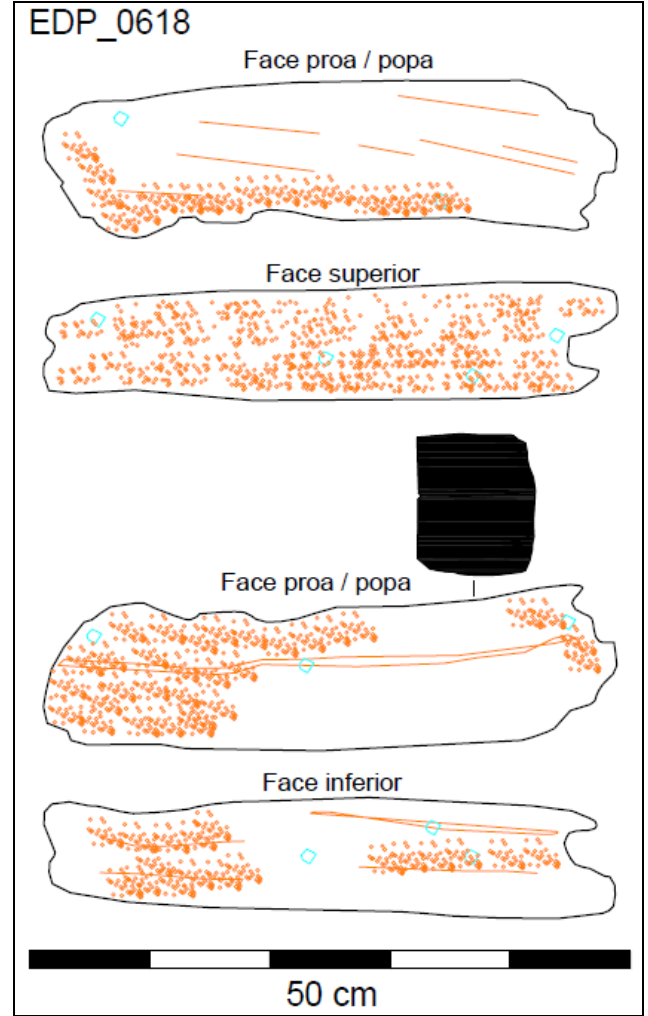
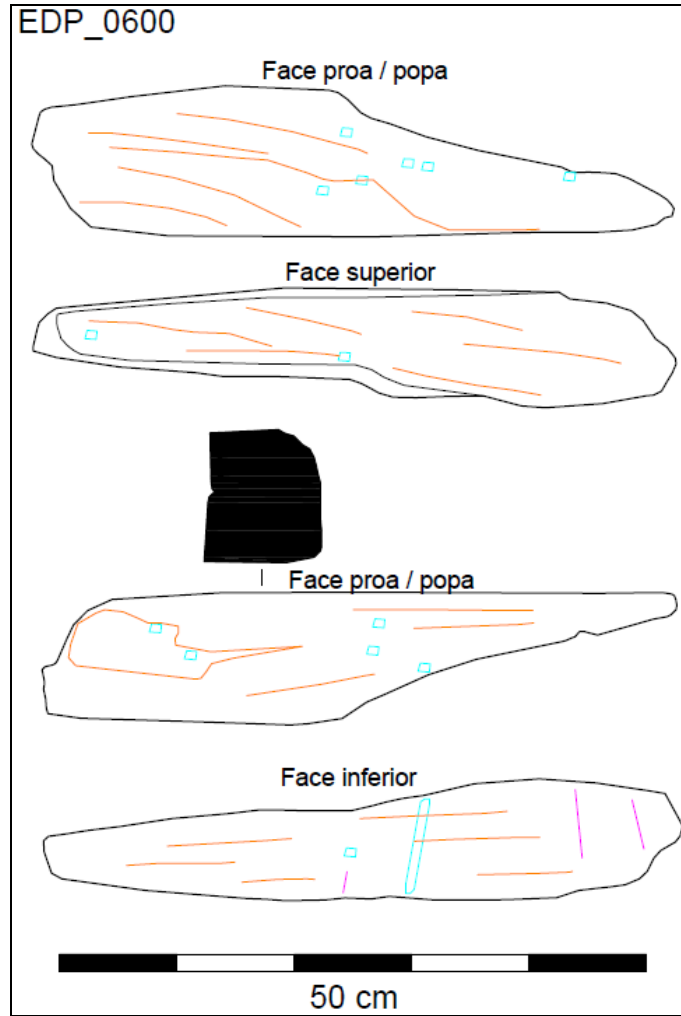
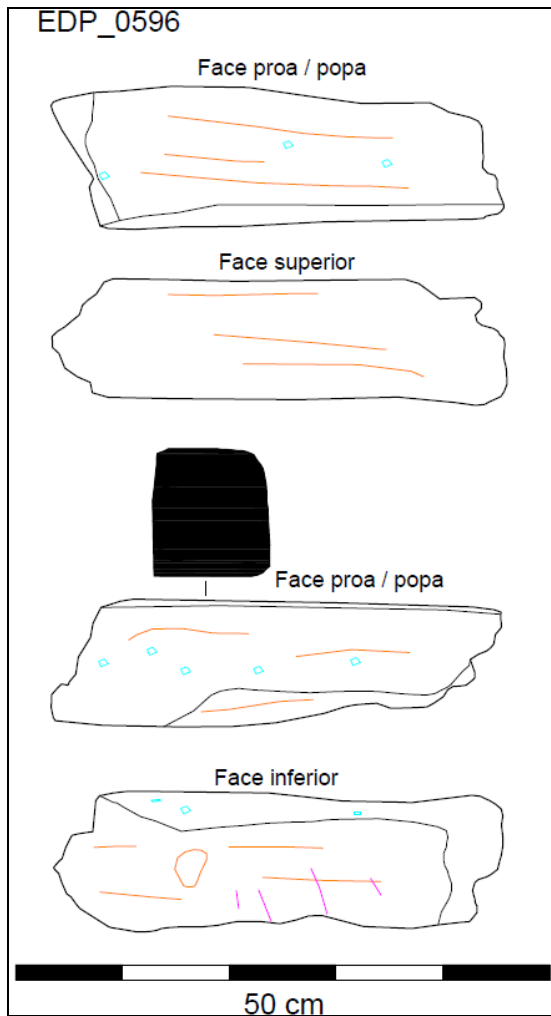


EDP\_0591



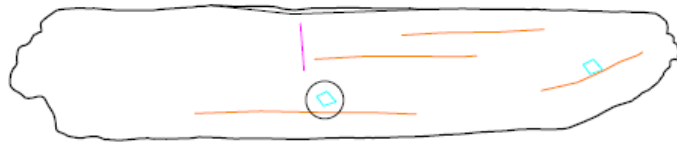
EDP\_0593



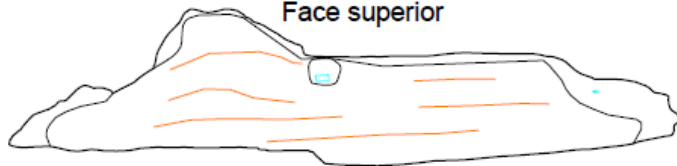


EDP\_1004SR03

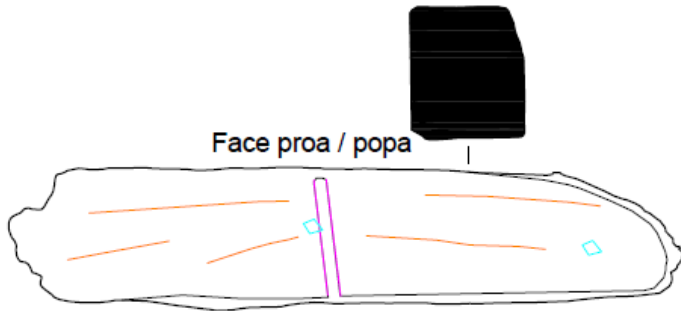
Face proa / popa



Face superior



Face proa / popa



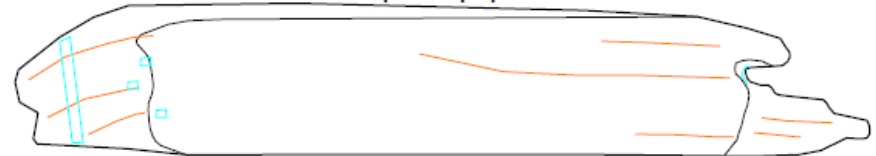
Face inferior



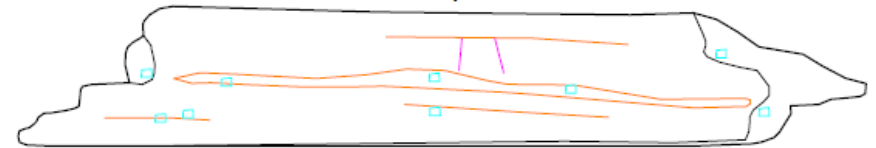
50 cm

EDP\_1004SR06

Face proa / popa



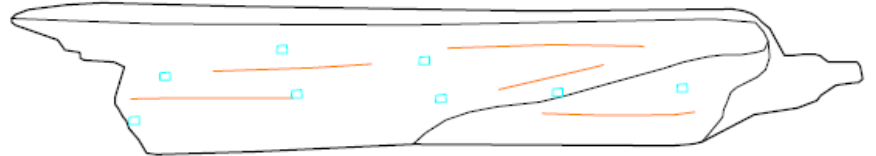
Face superior



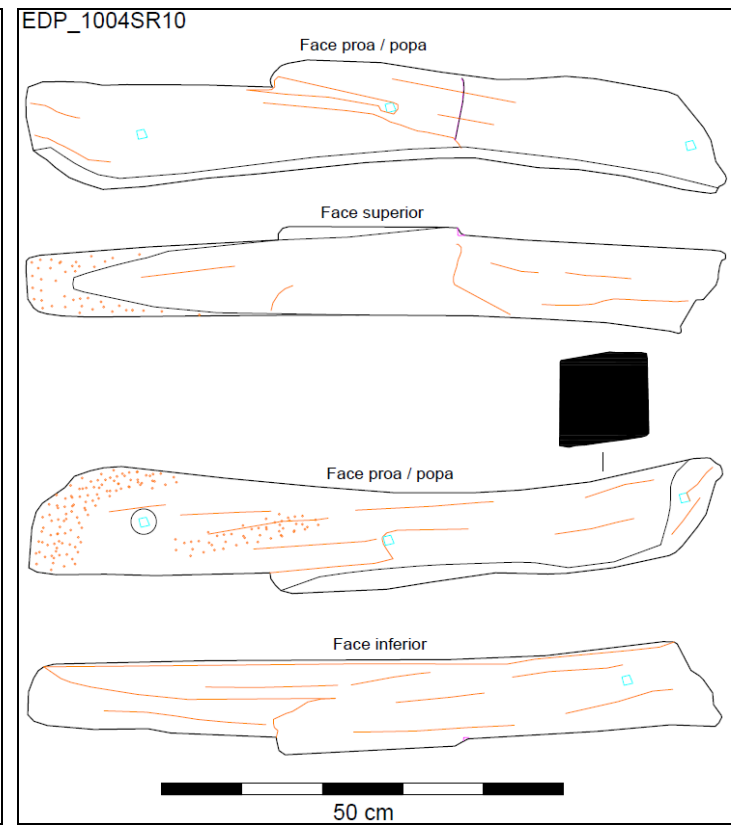
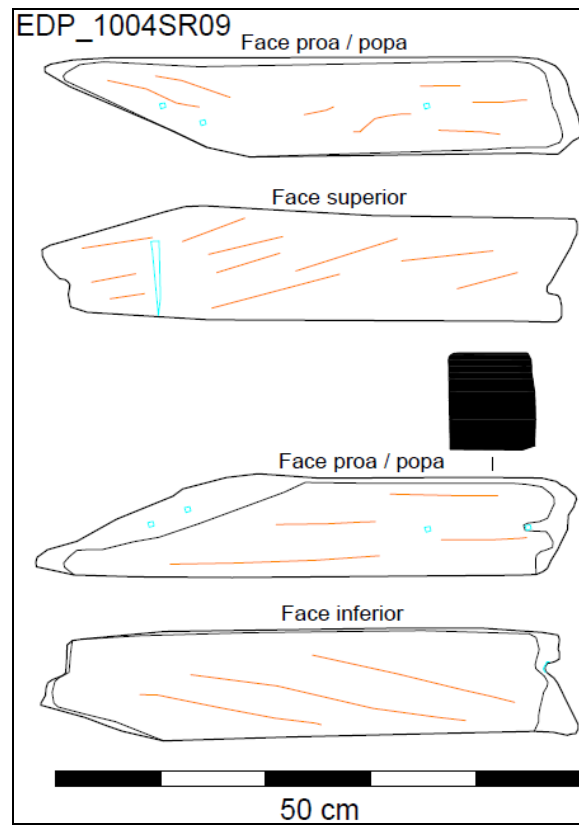
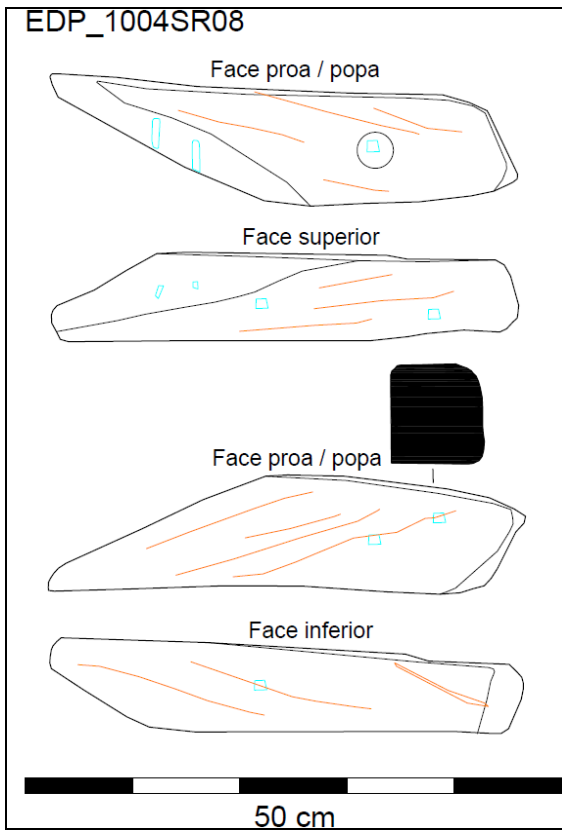
Face proa / popa

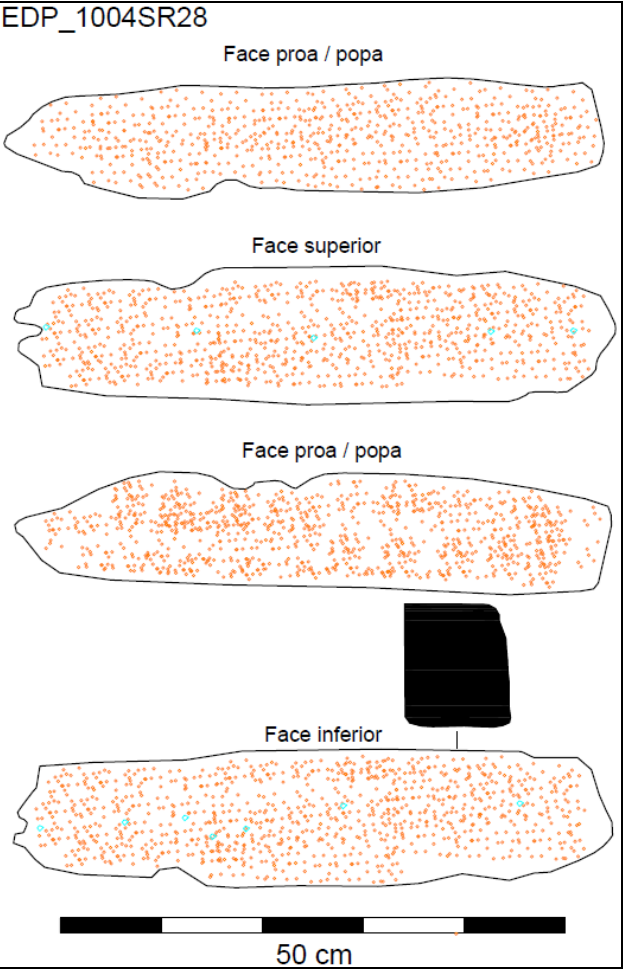
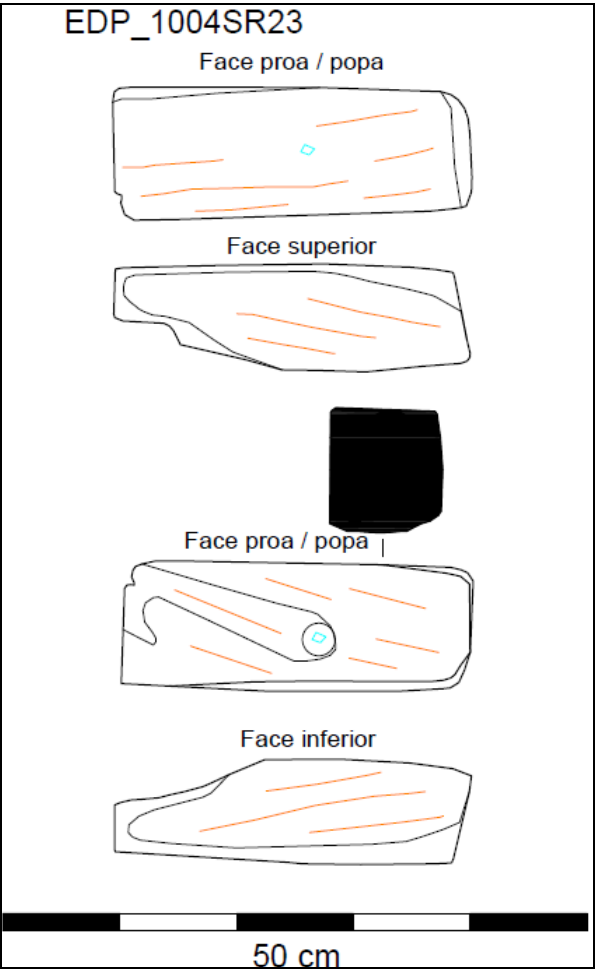
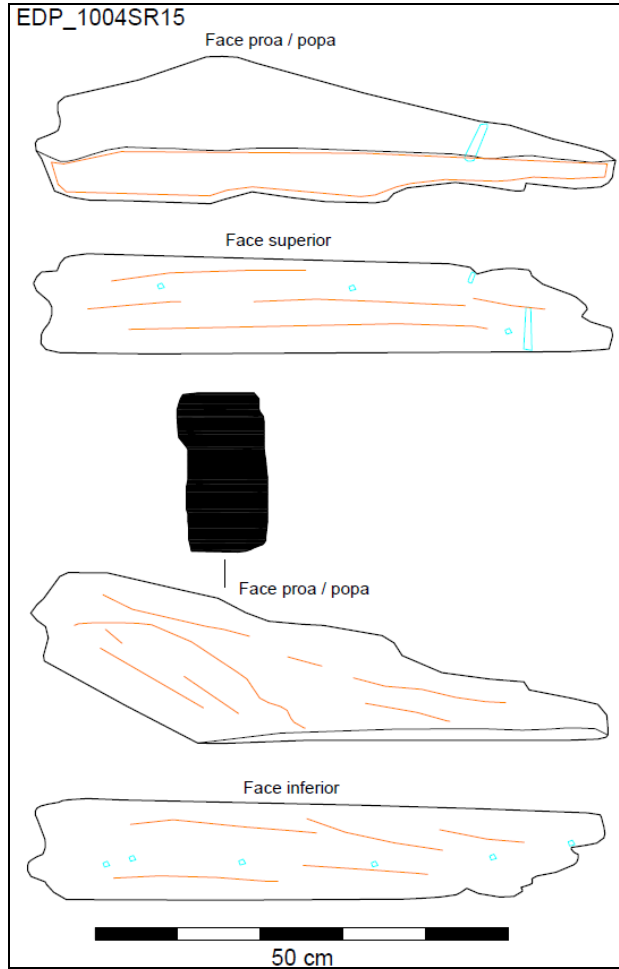


Face inferior

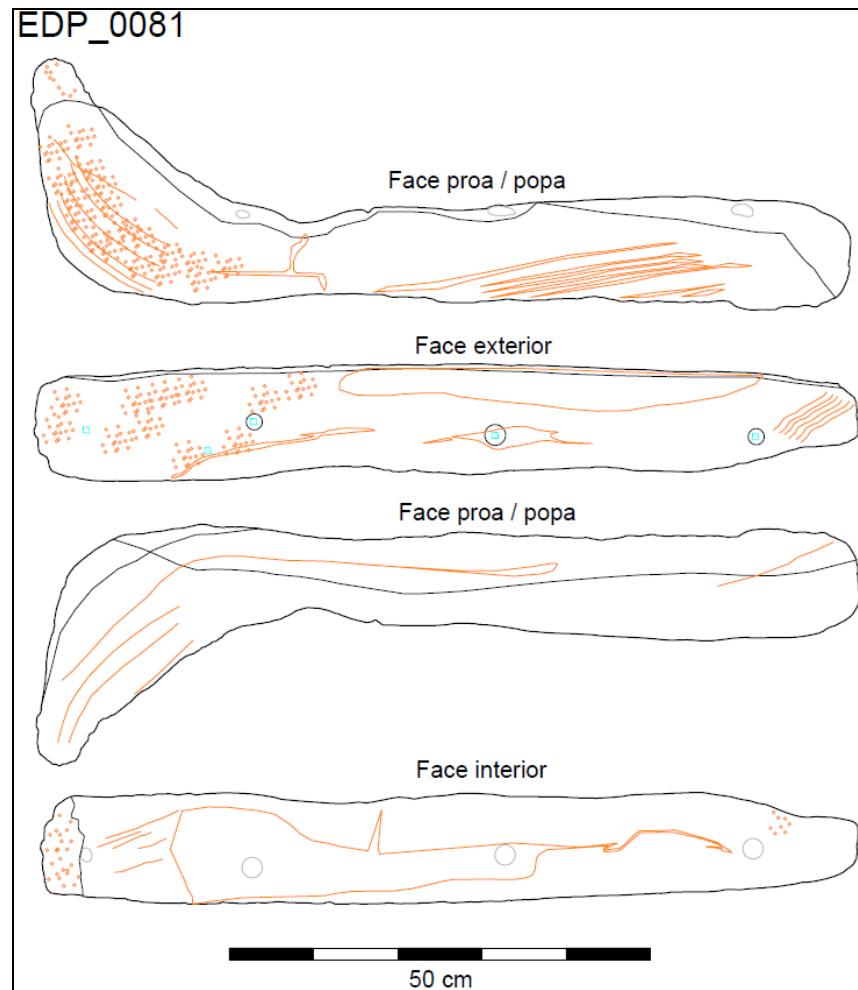
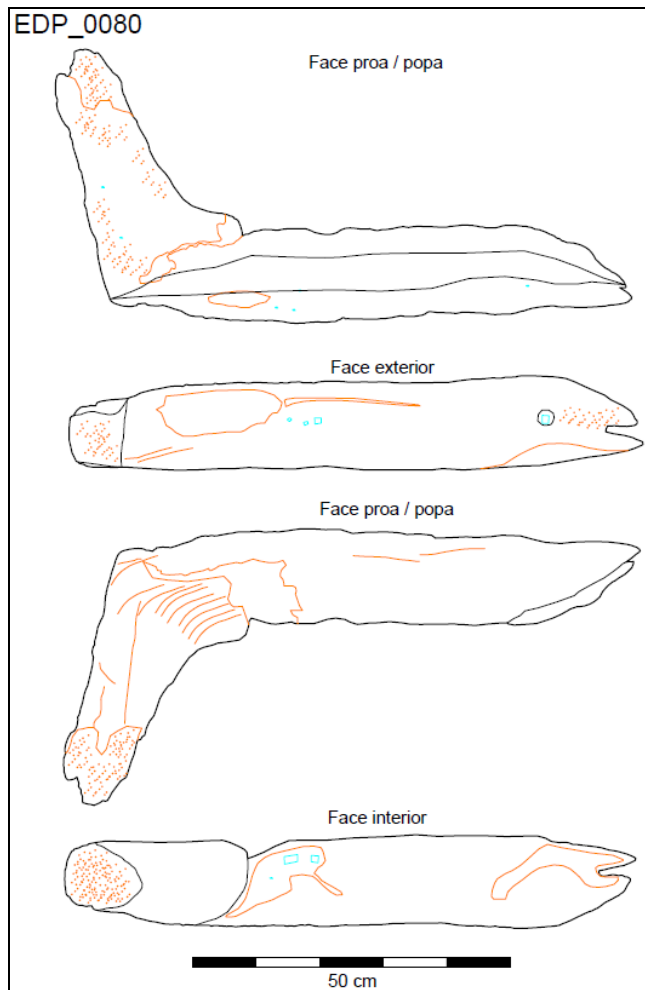


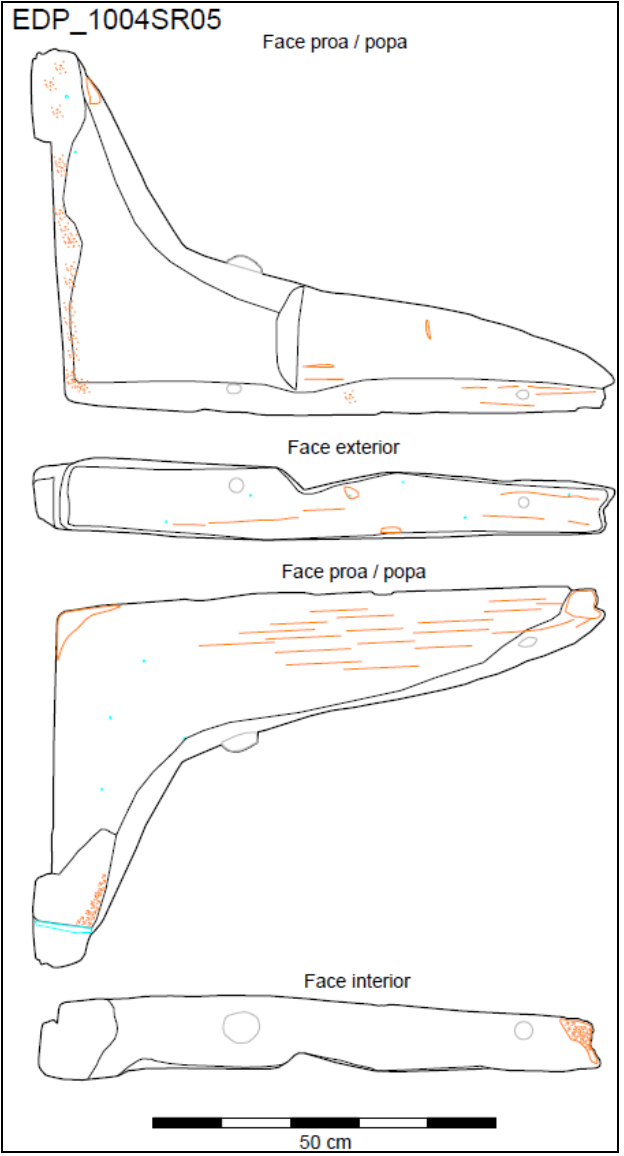
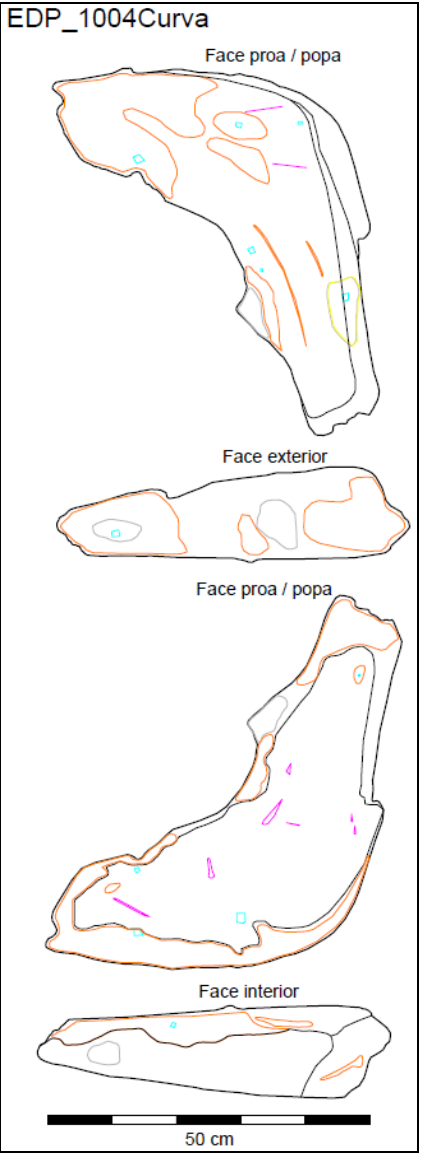
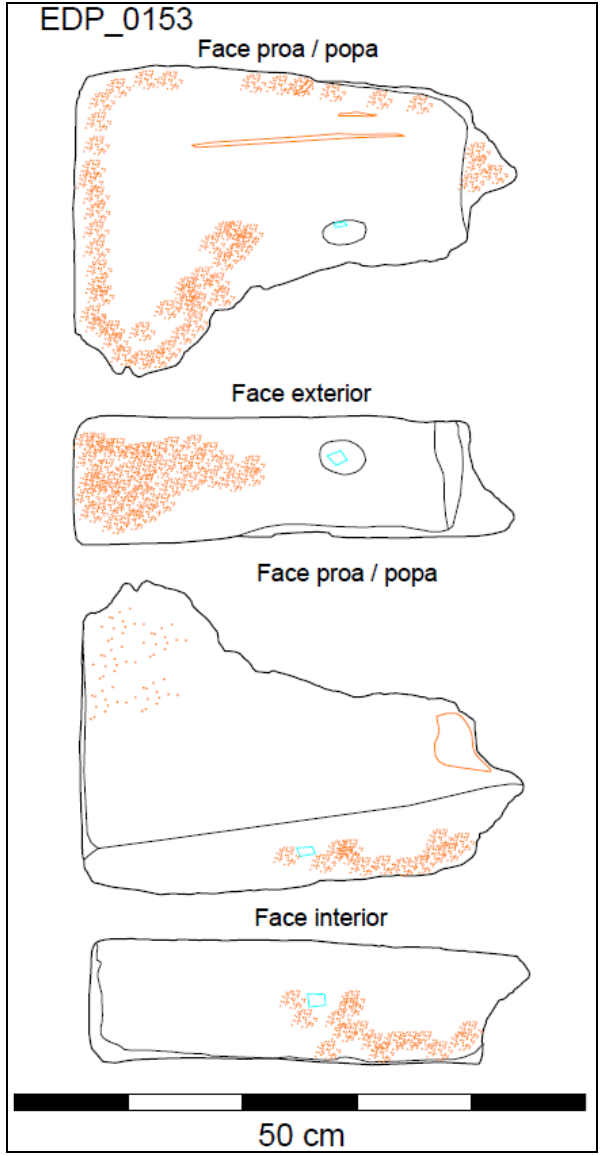
50 cm



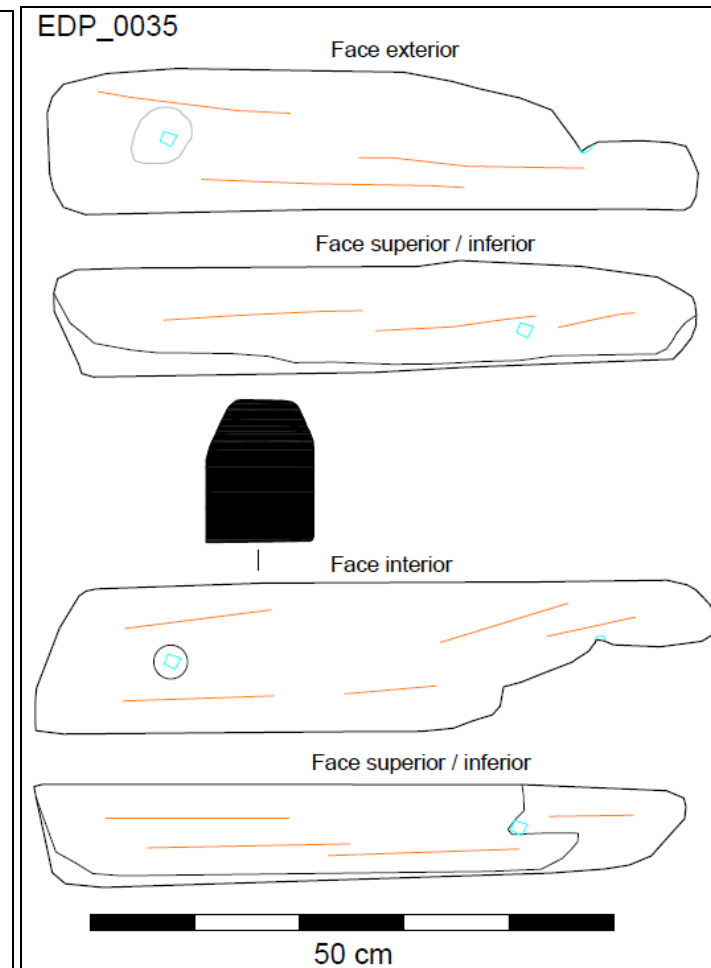
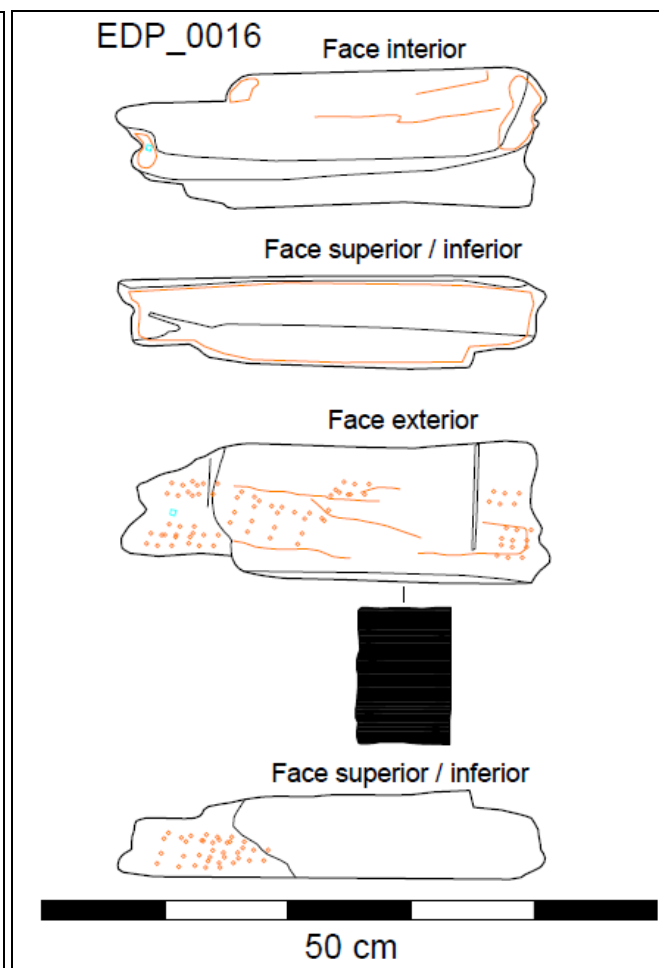
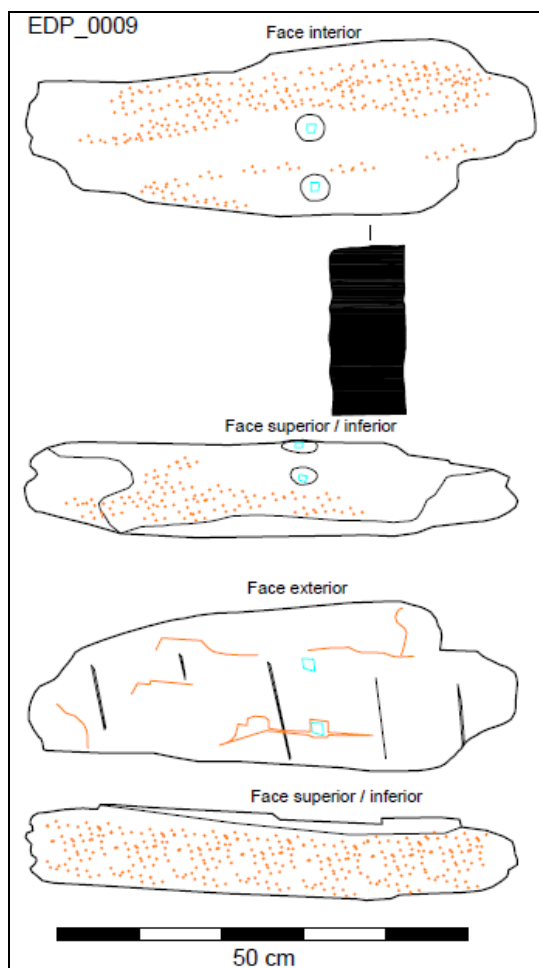


8.5 Desenhos – Curvas de alto ou de convés

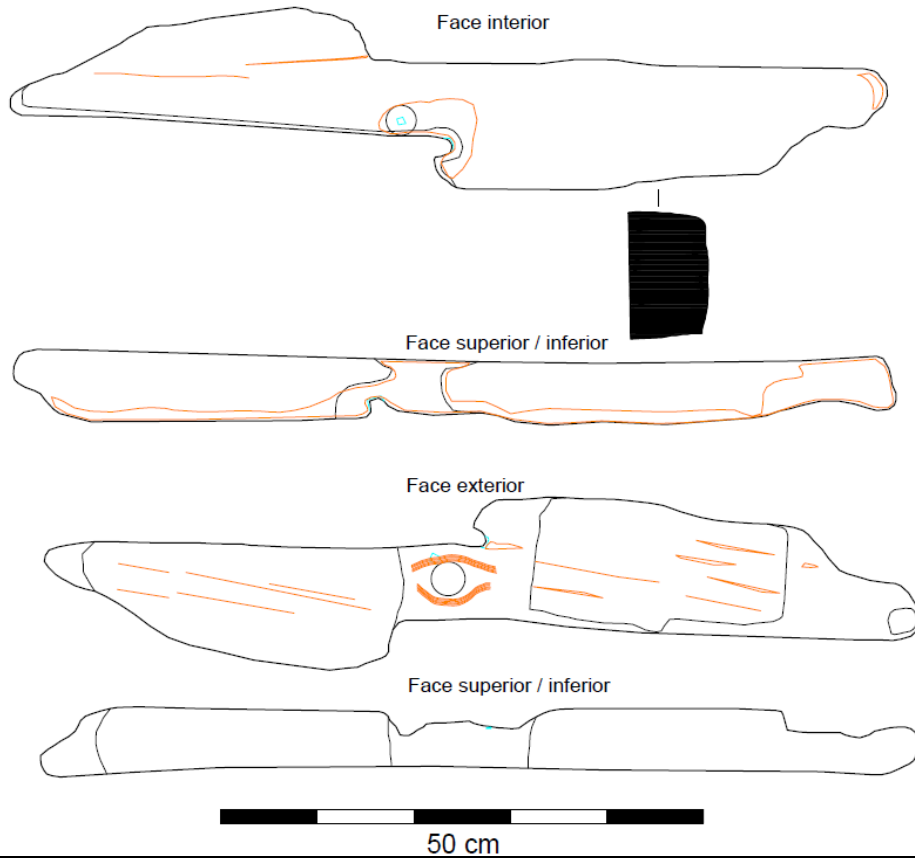




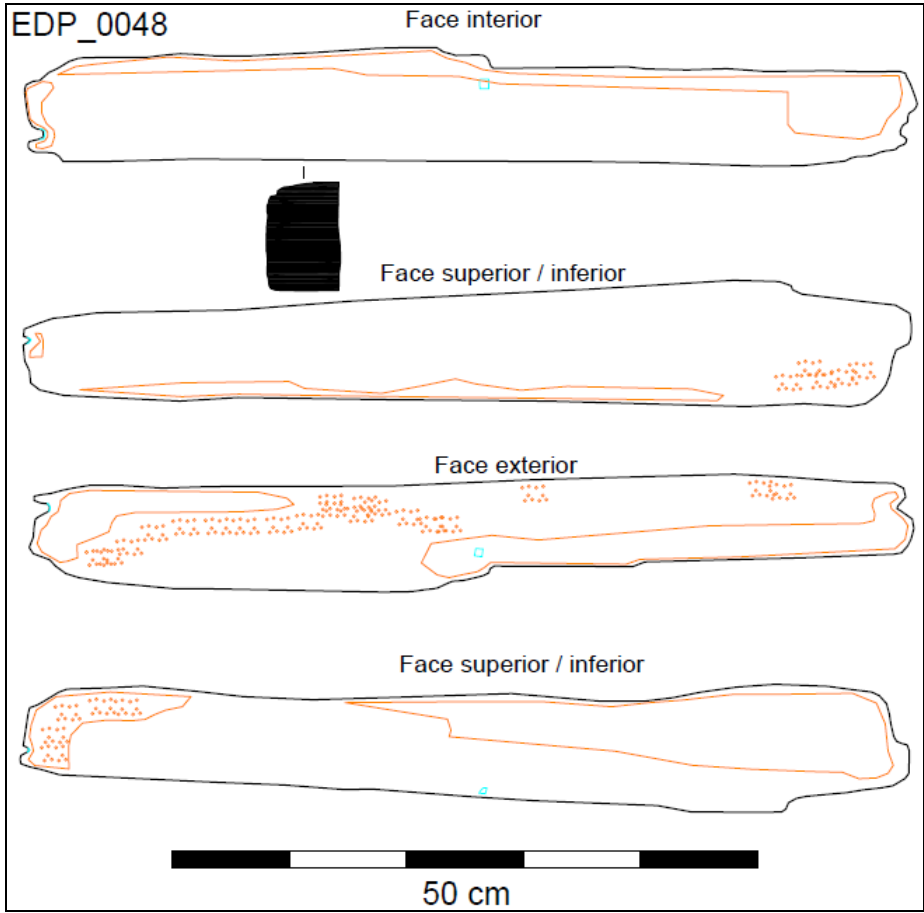
8.6. Desenhos – Forro Interior – Escoas



EDP\_0046

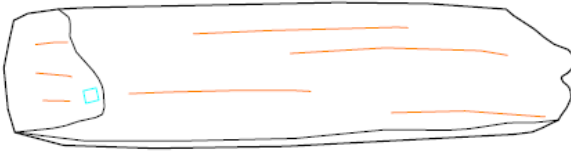


EDP\_0048



EDP\_0054

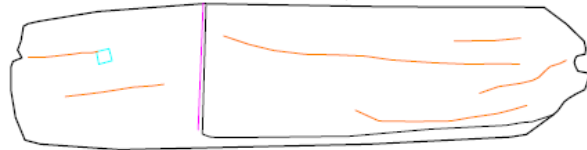
Face interior



Face superior / inferior



Face exterior



Face superior / inferior



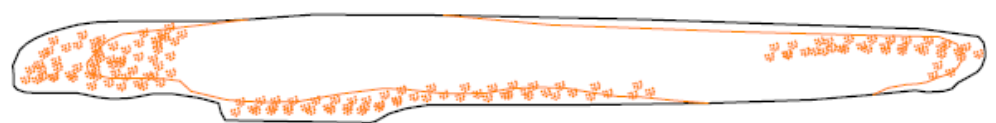
50 cm

EDP\_0155

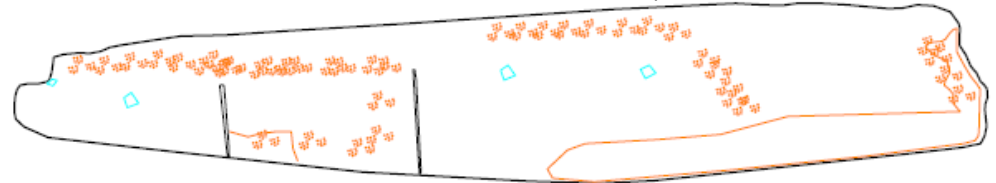
Face interior



Face superior / inferior



Face exterior

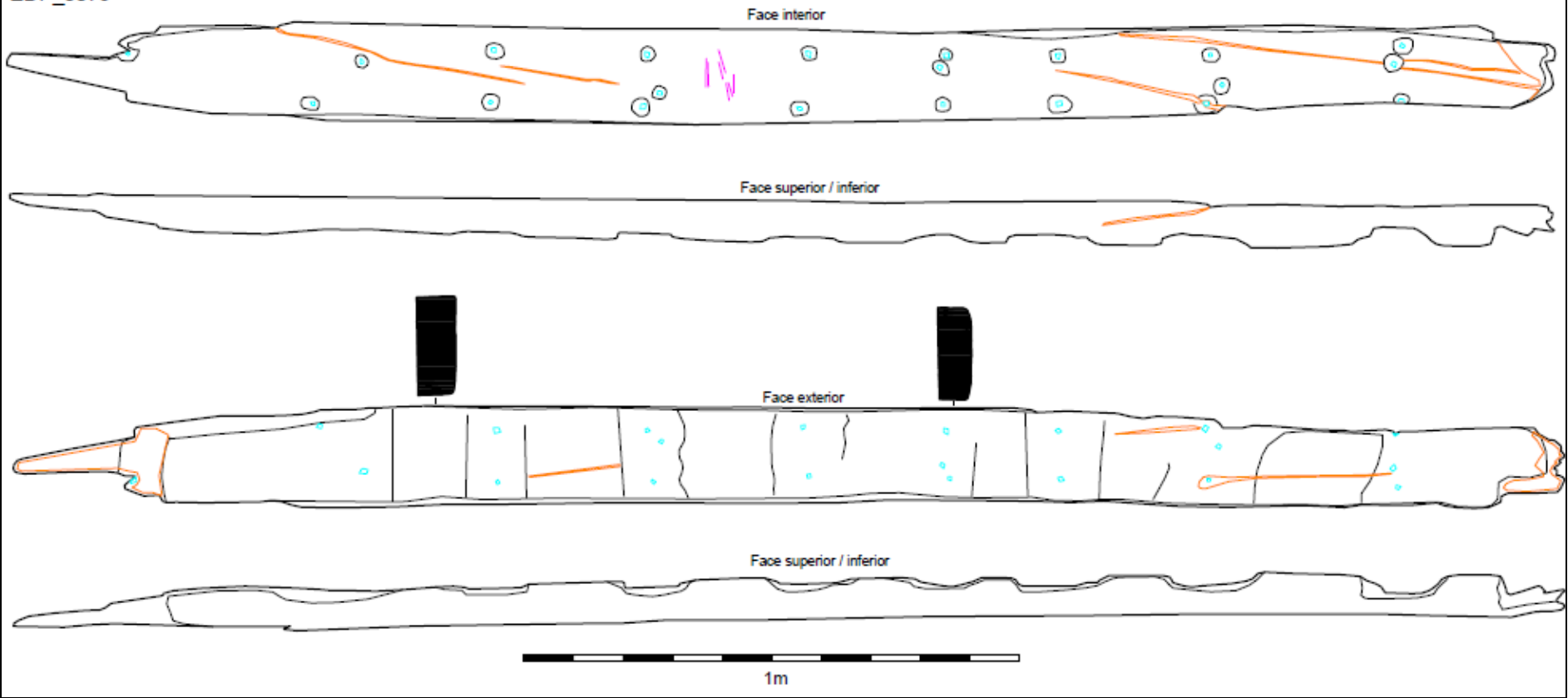


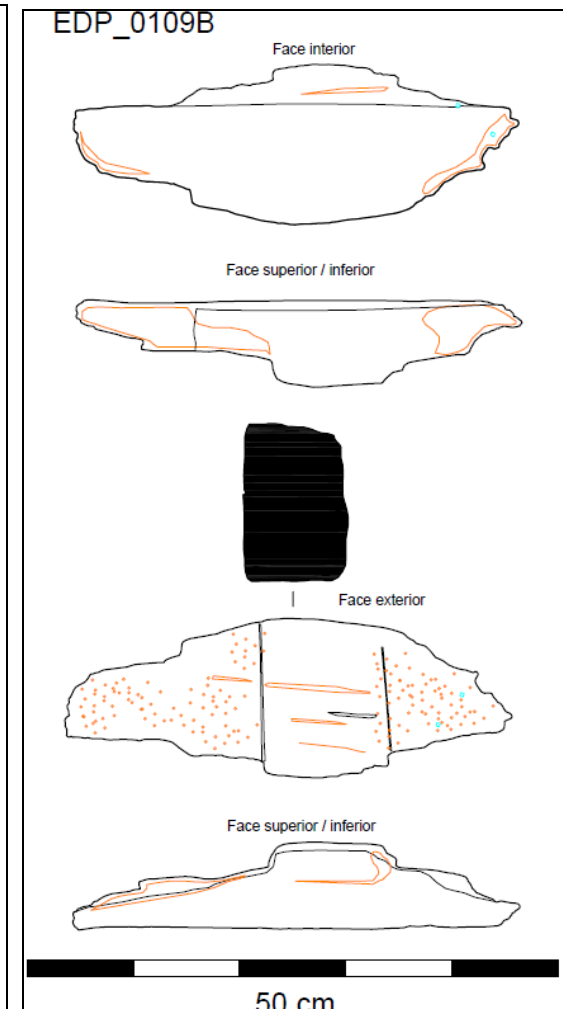
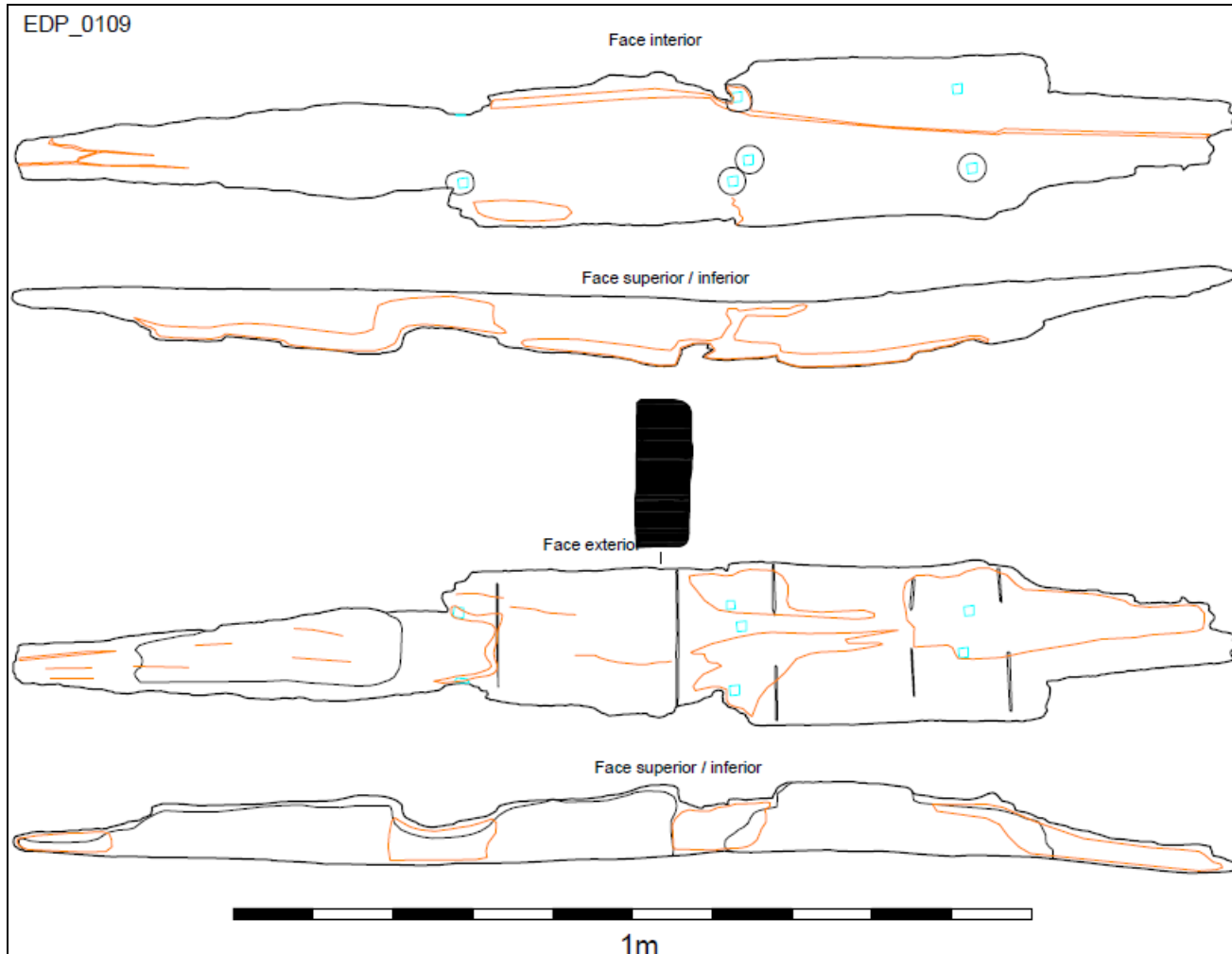
Face superior / inferior

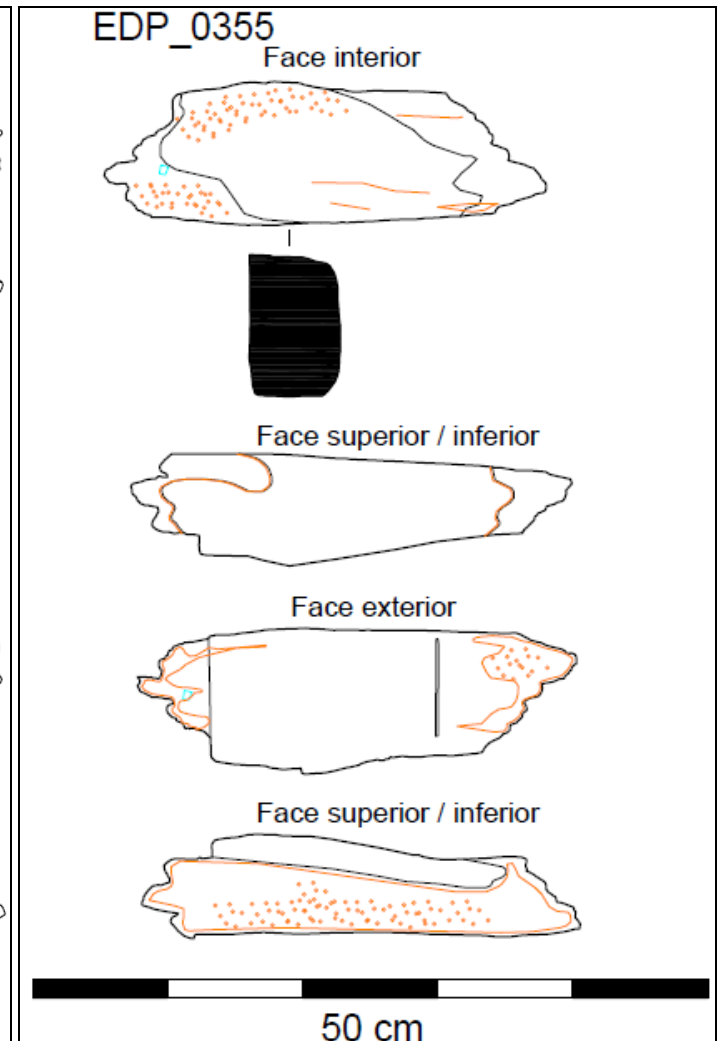
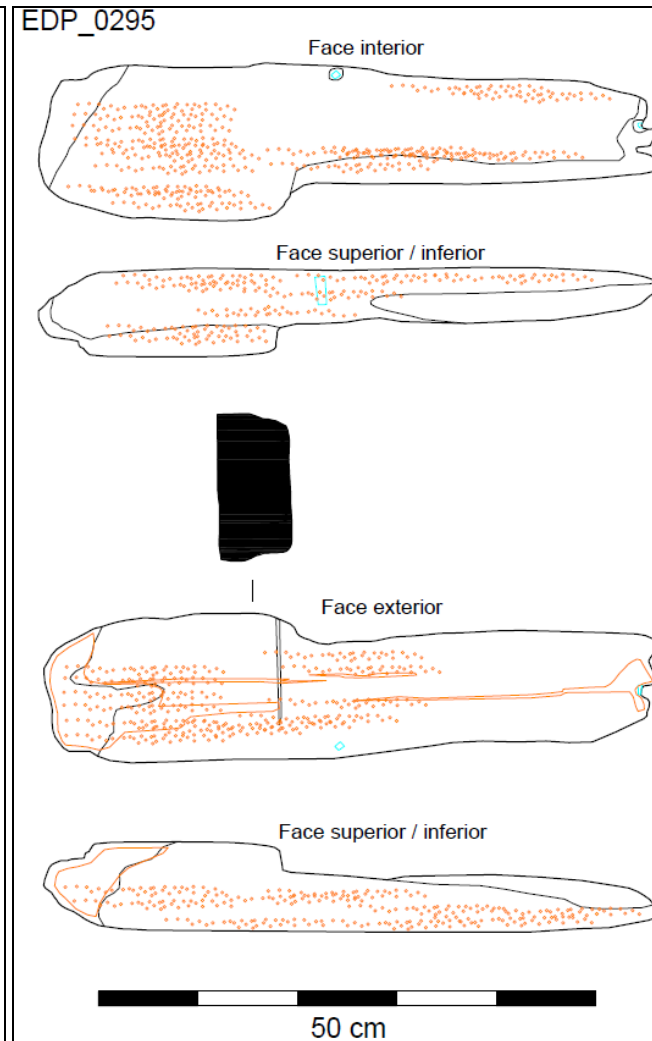
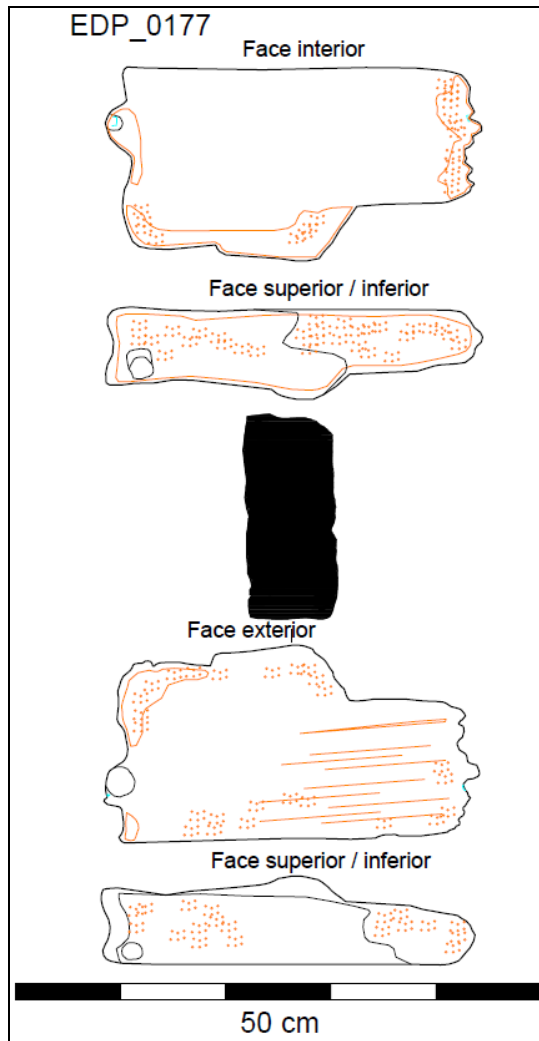


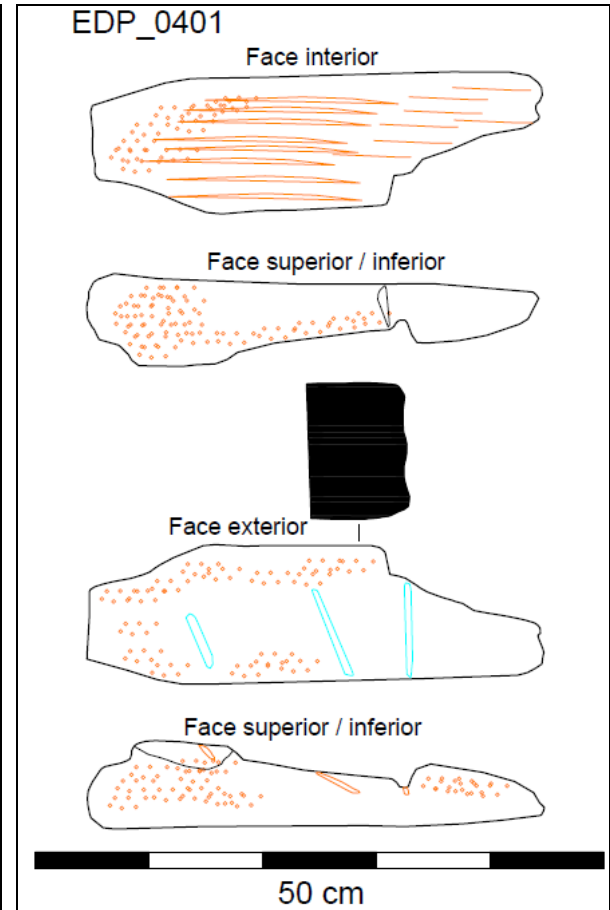
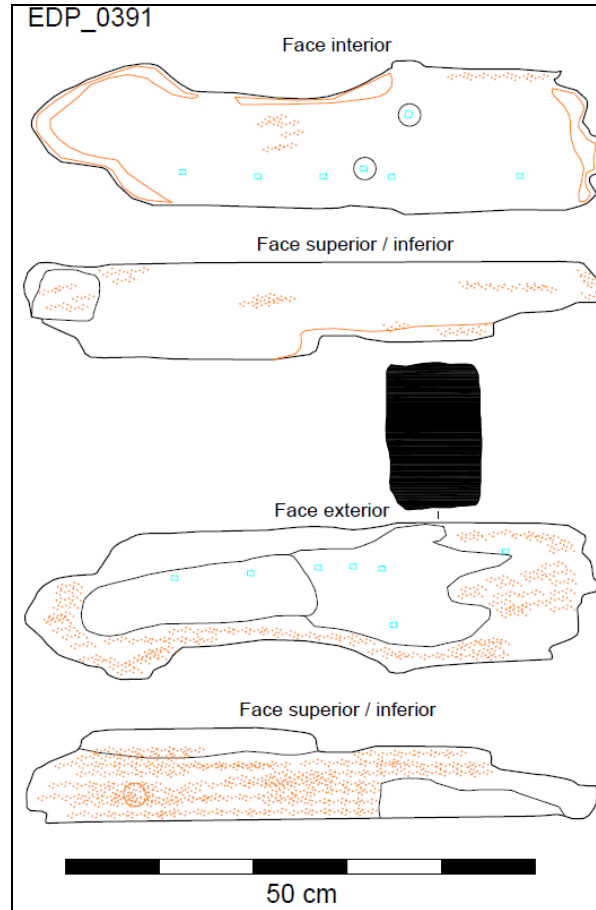
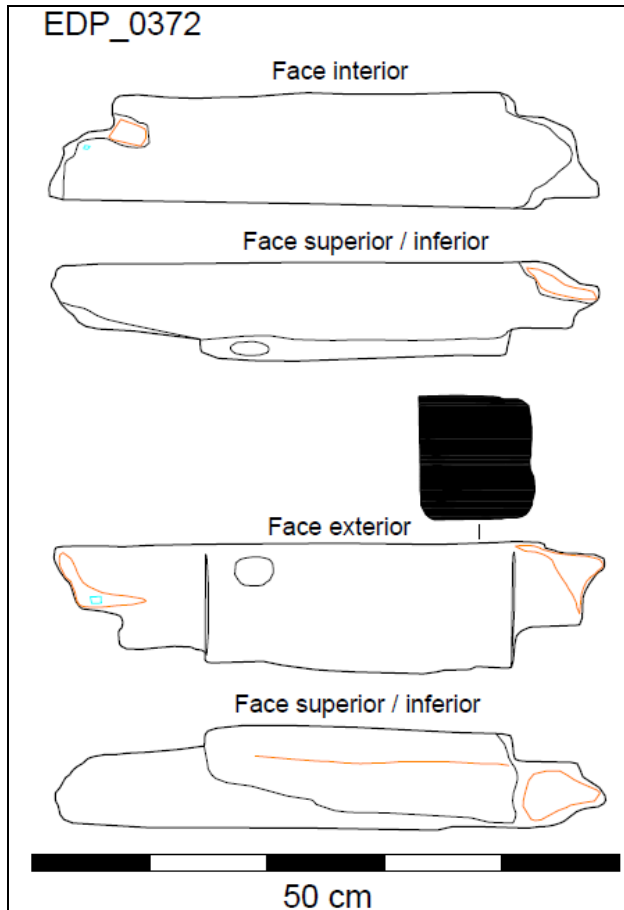
50 cm

EDP\_0079



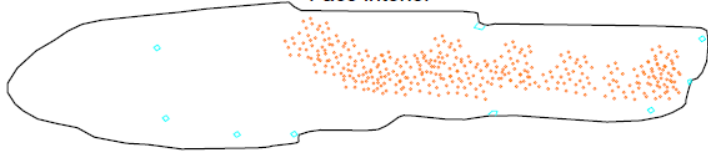




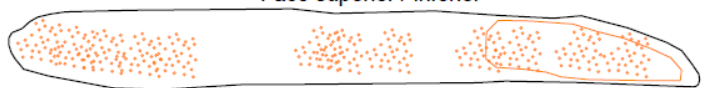


EDP\_0428

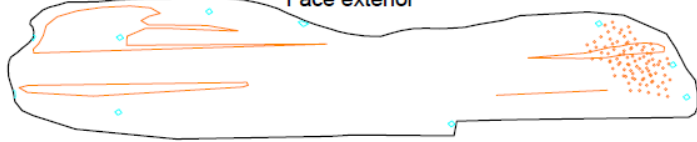
Face interior



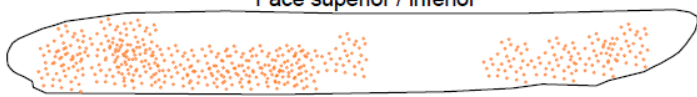
Face superior / inferior



Face exterior



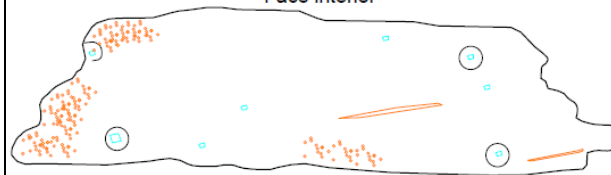
Face superior / inferior



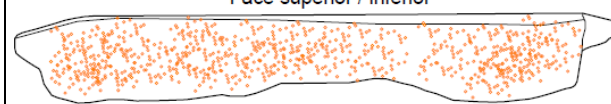
50 cm

EDP\_0527

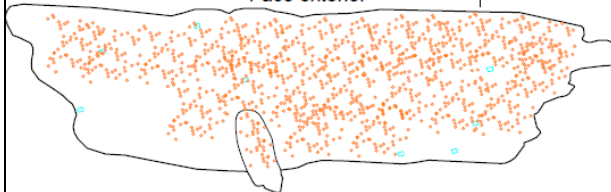
Face interior



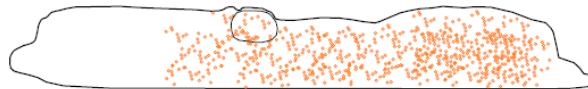
Face superior / inferior



Face exterior



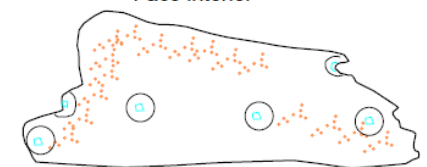
Face superior / inferior



50 cm

EDP\_0529

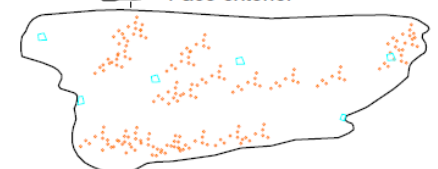
Face interior



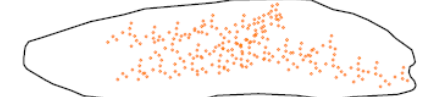
Face superior / inferior



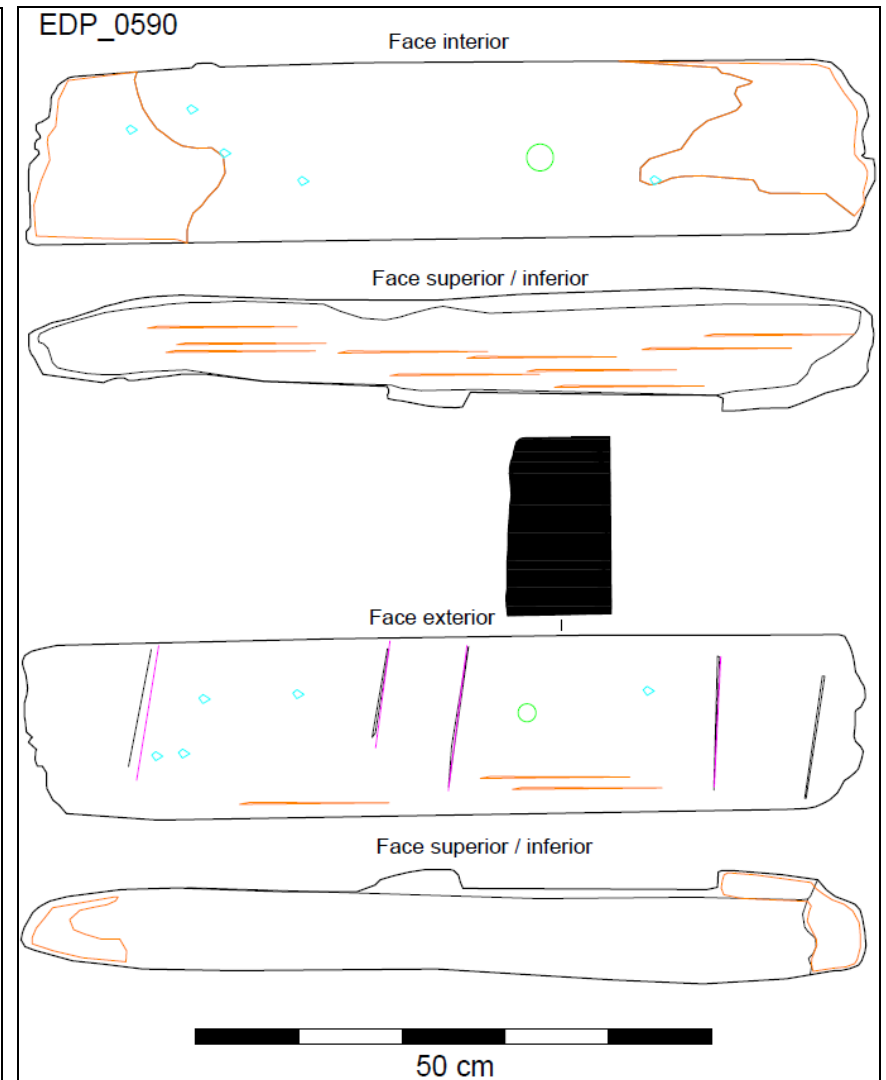
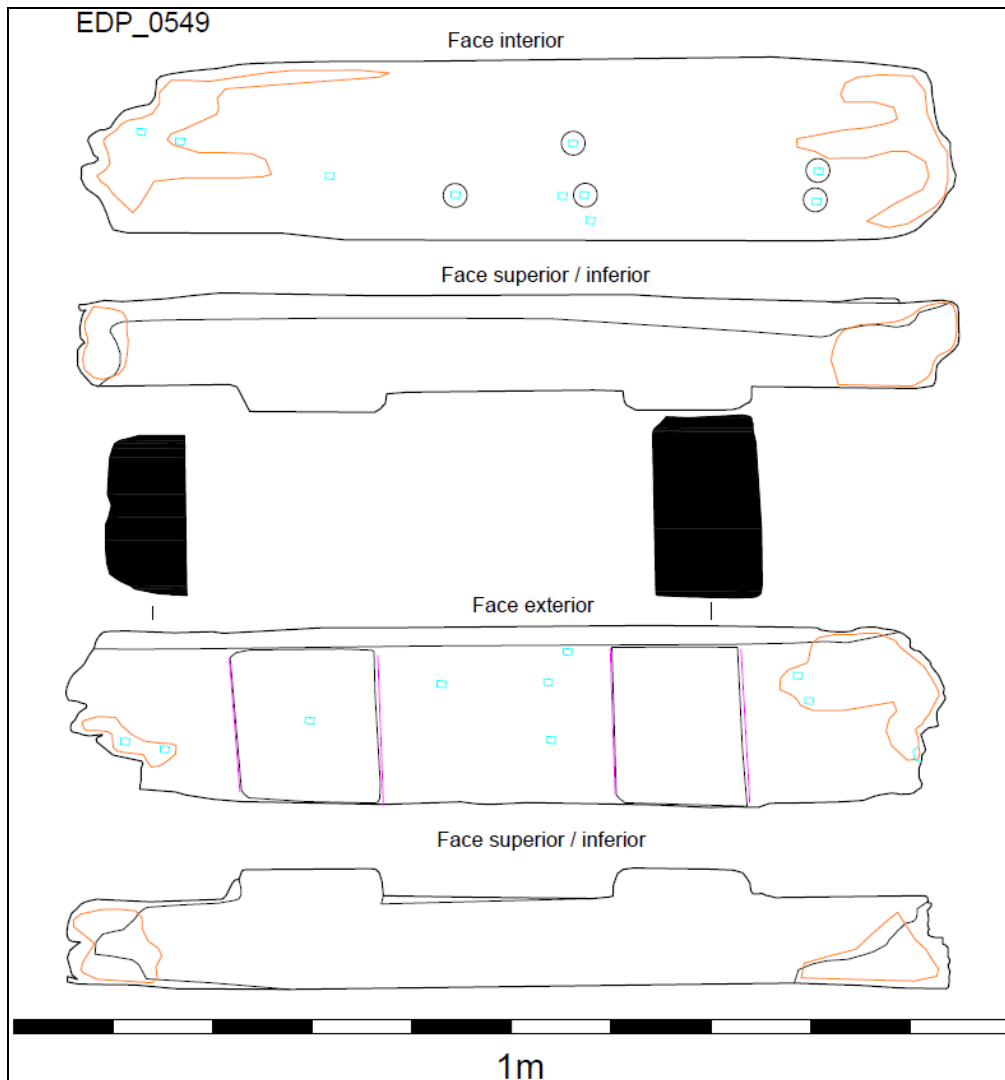
Face exterior

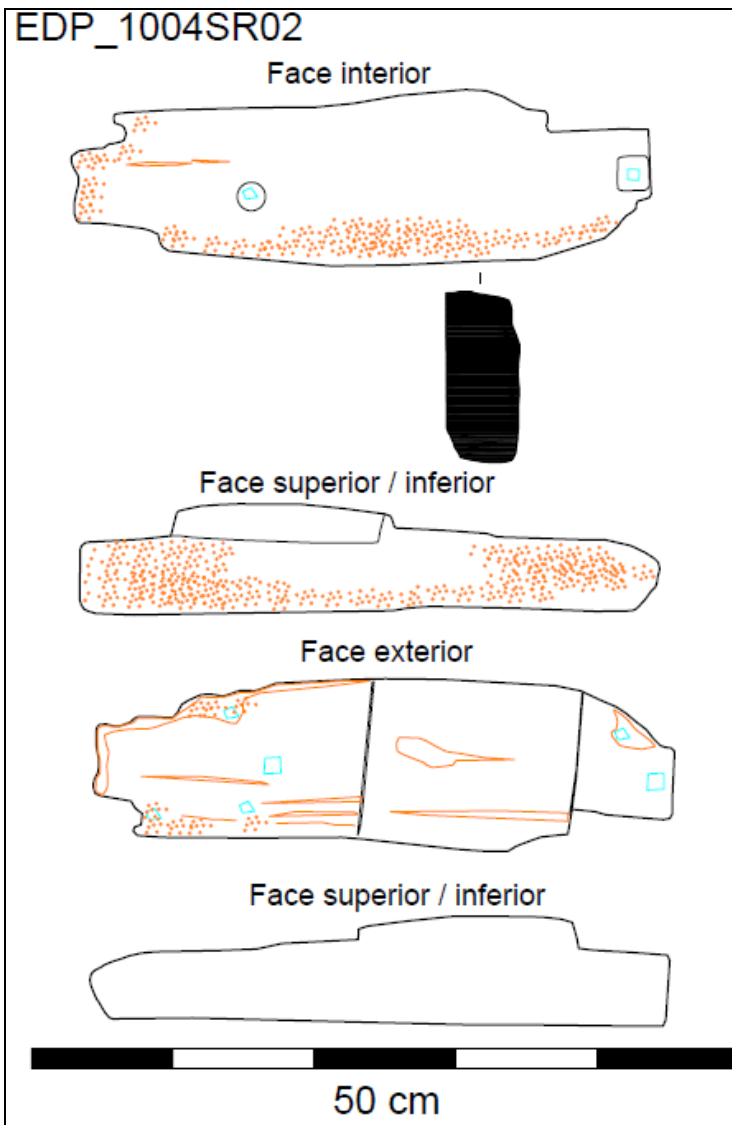


Face superior / inferior

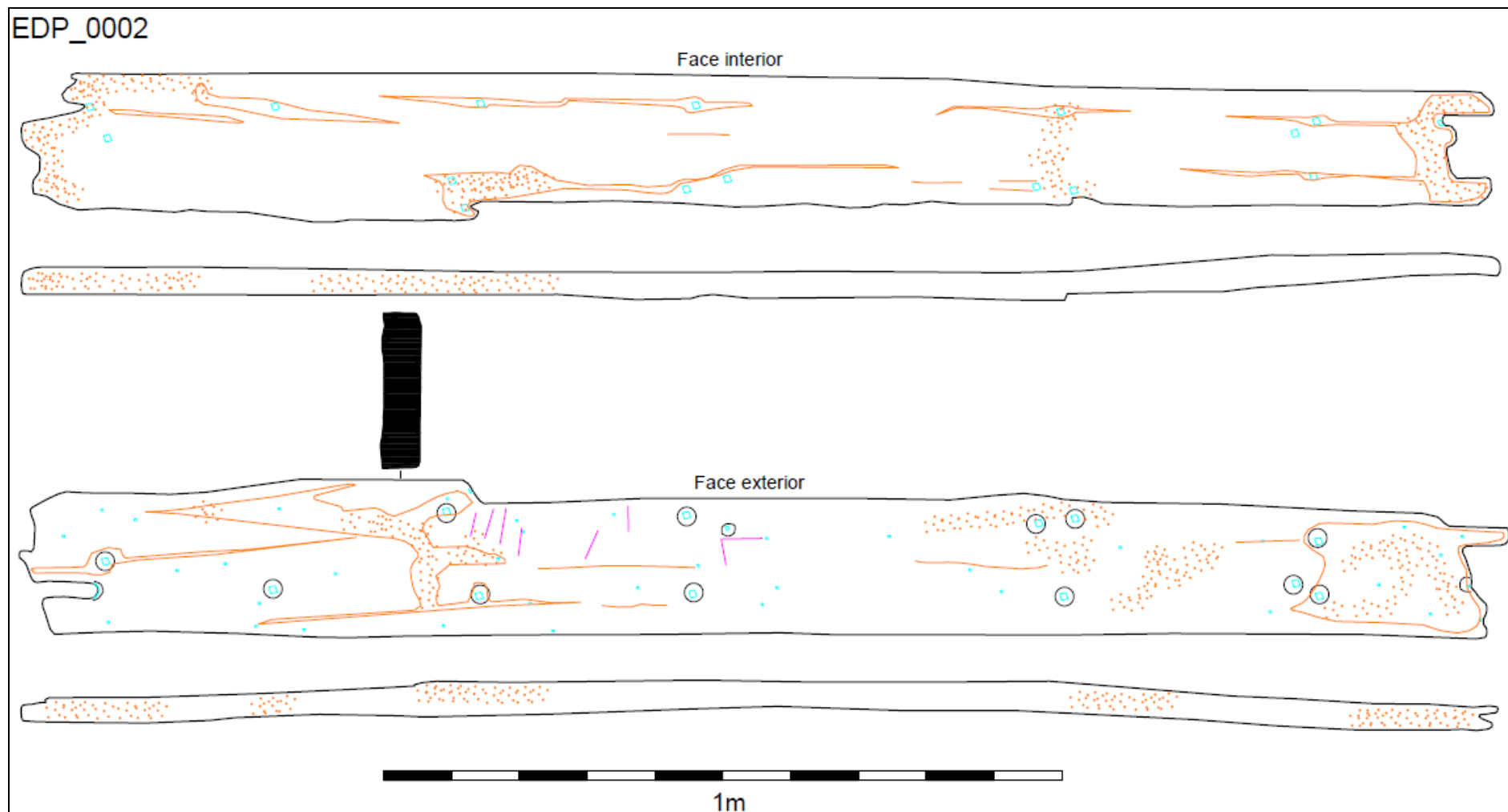


50 cm



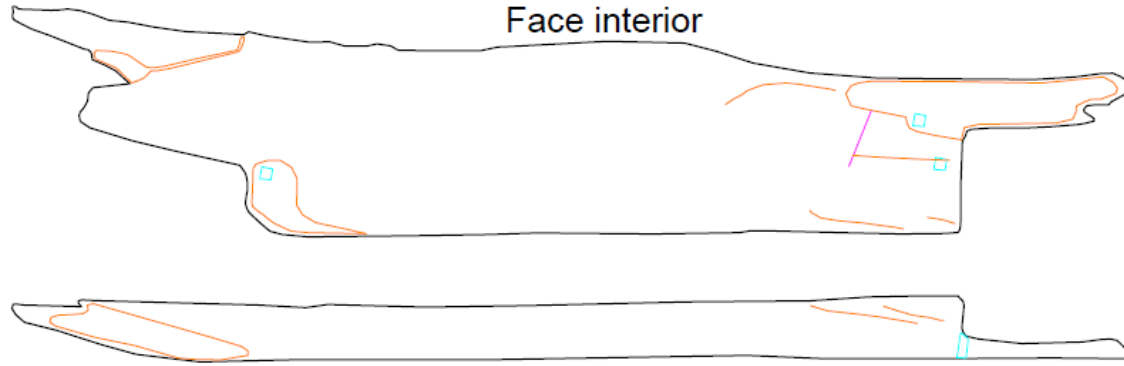


8.7. Desenhos – Forro Exterior – Tábuas de forro

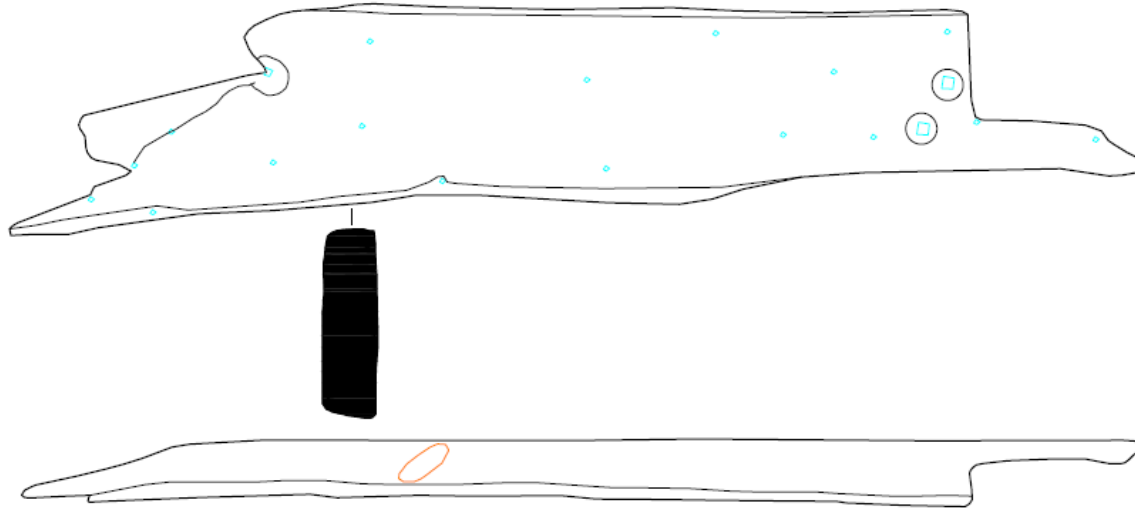


EDP\_0003

Face interior



Face exterior



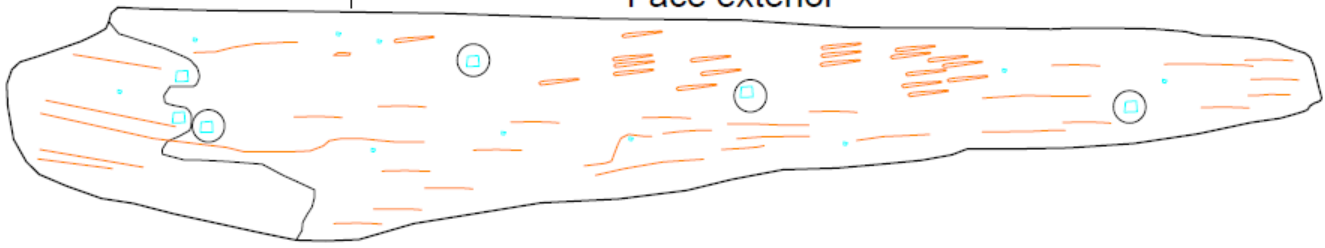
1m

EDP\_0007

Face interior



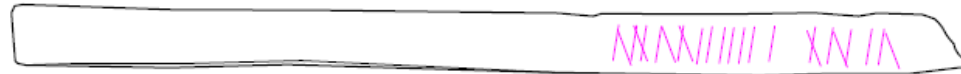
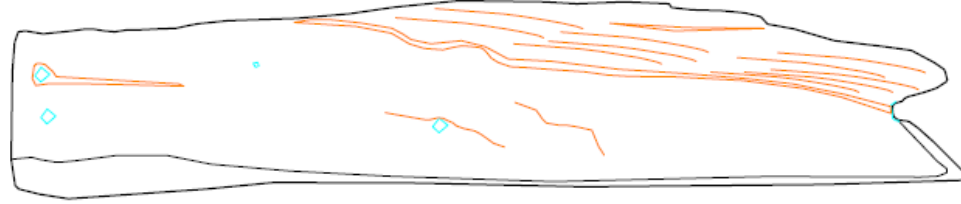
Face exterior



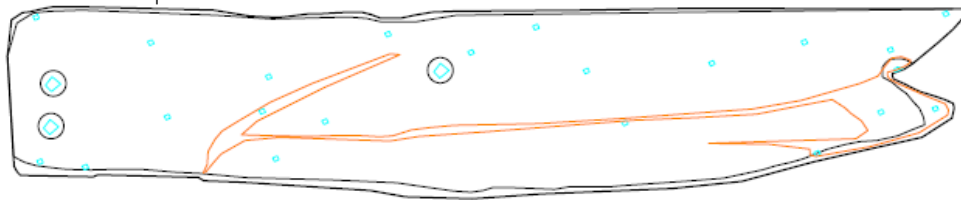
1m

EDP\_0012

Face interior



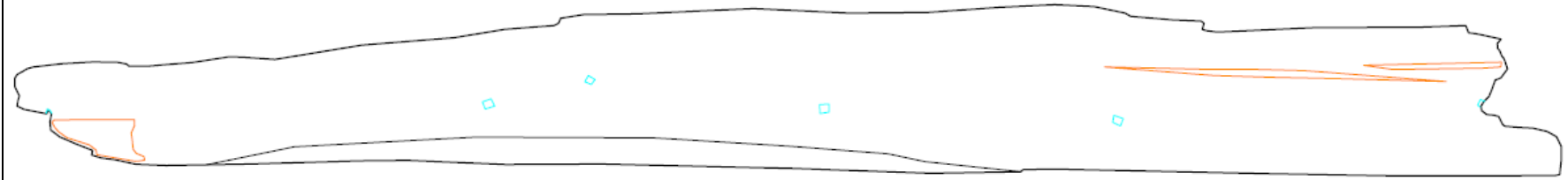
Face exterior



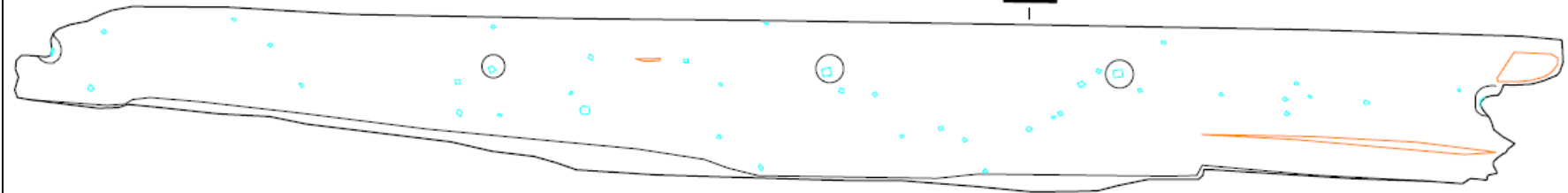
50 cm

EDP\_0017B

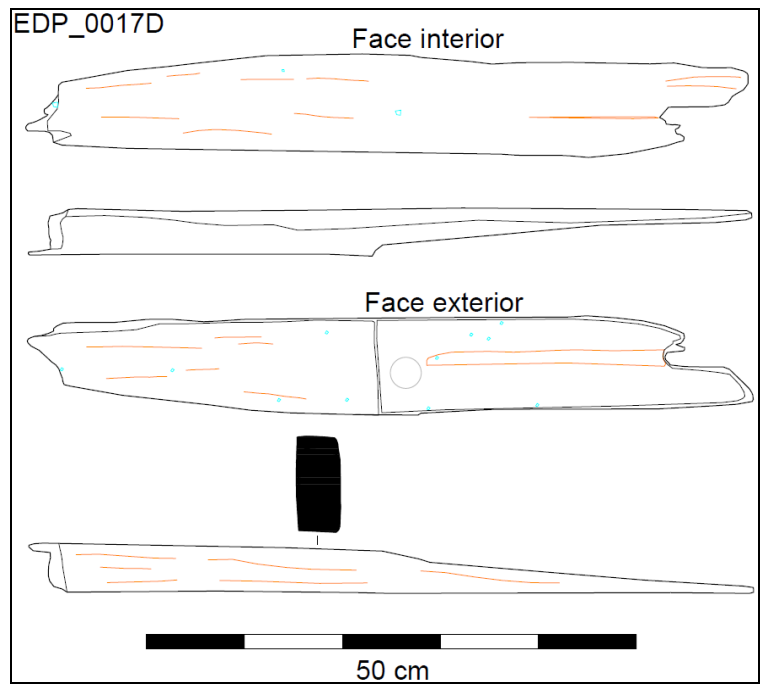
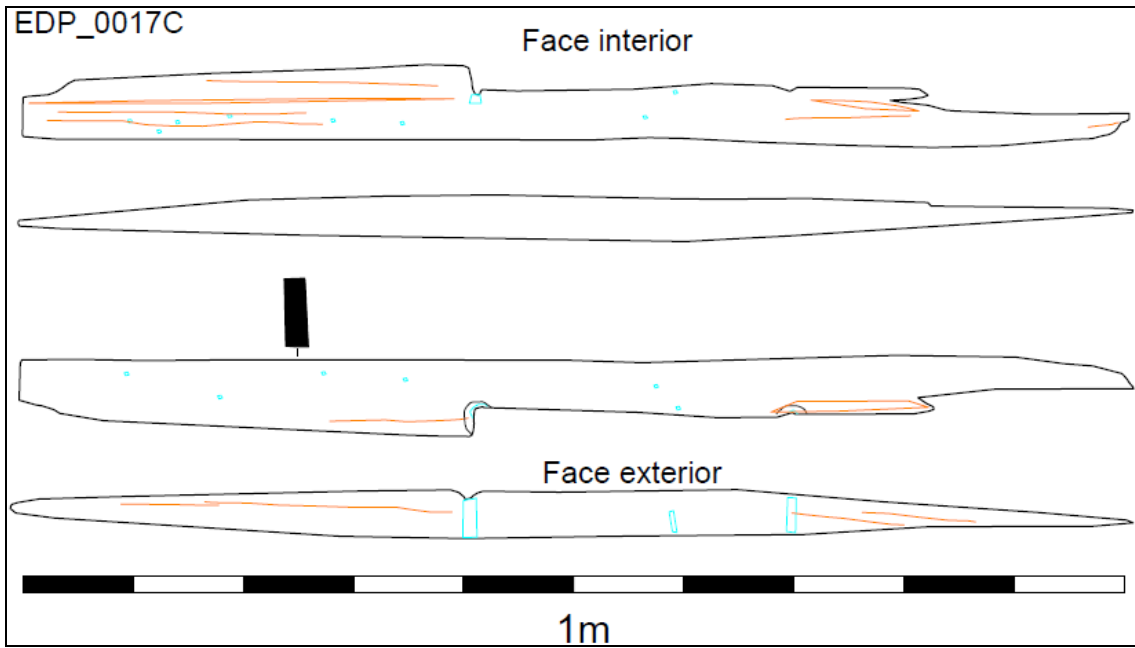
Face interior



Face exterior

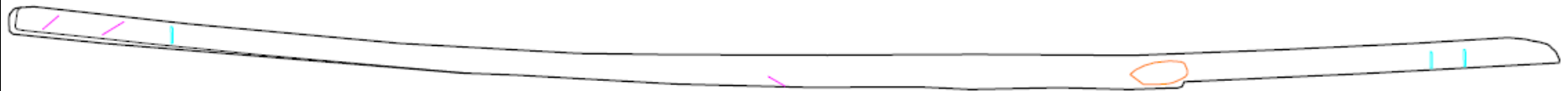
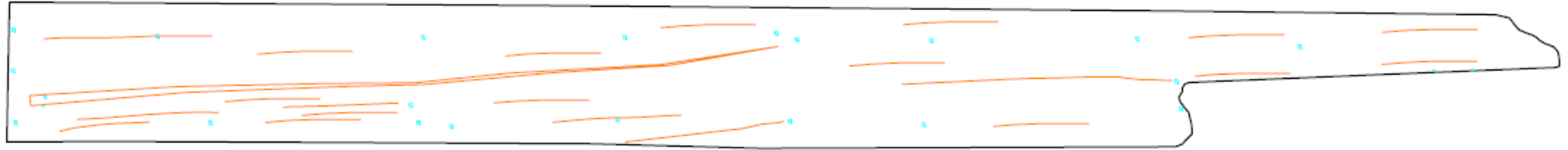


1m

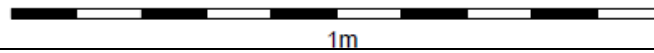
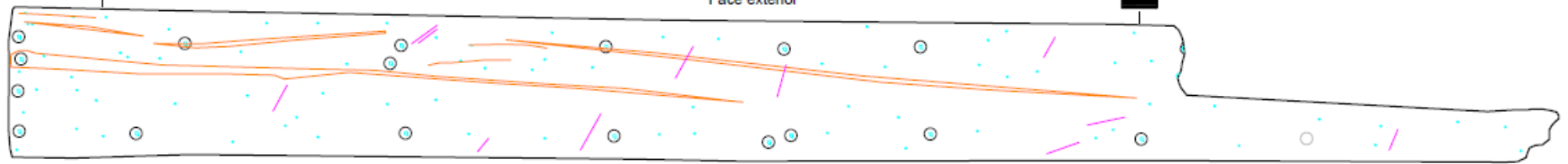


EDP\_0017E

Face interior

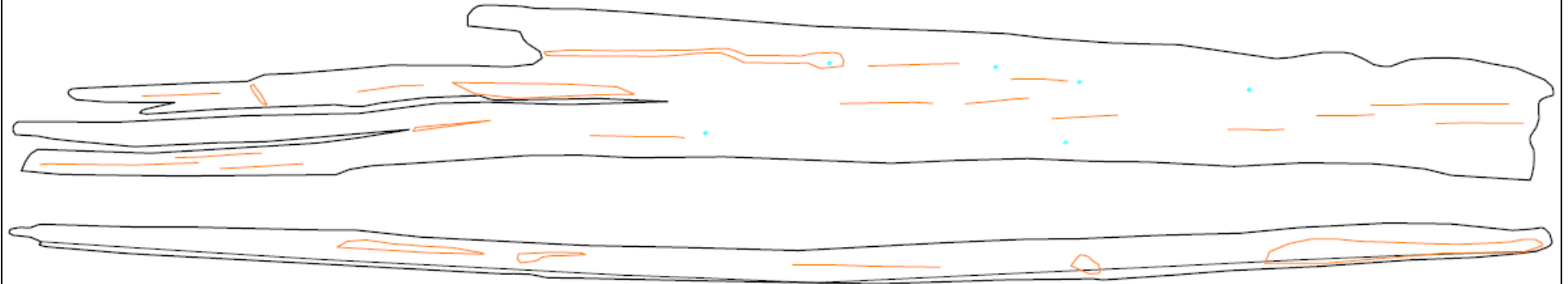


Face exterior

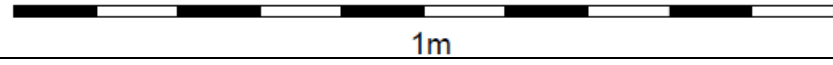
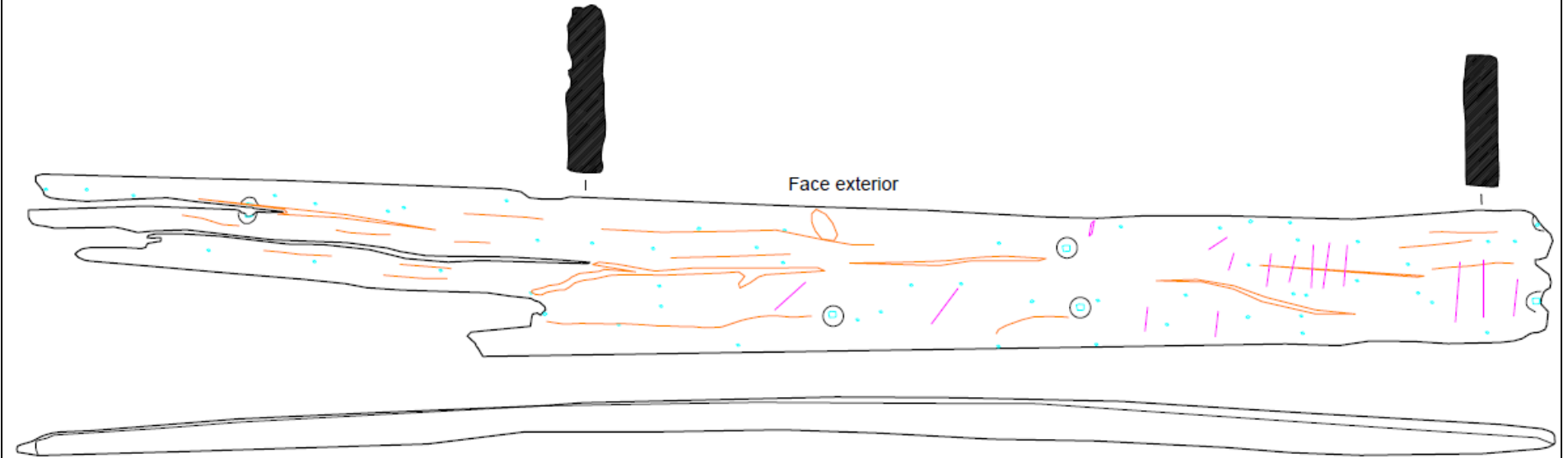


EDP\_0017F

Face interior



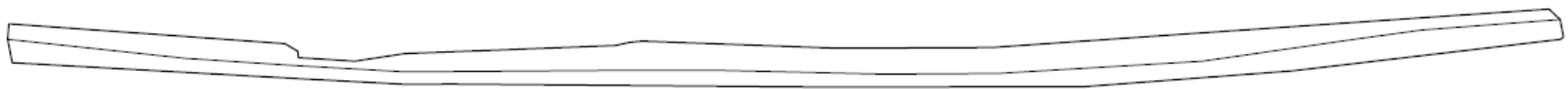
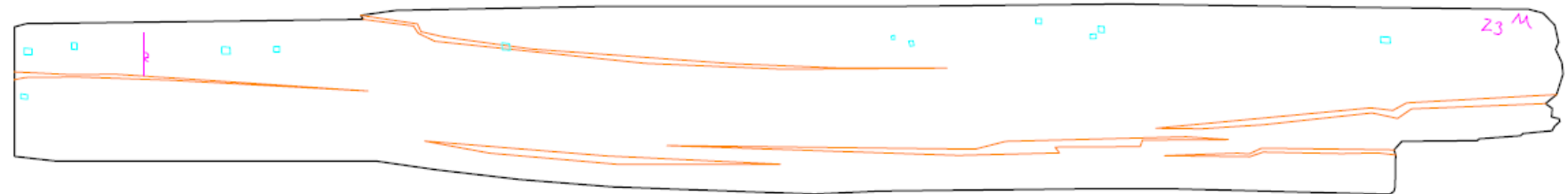
Face exterior



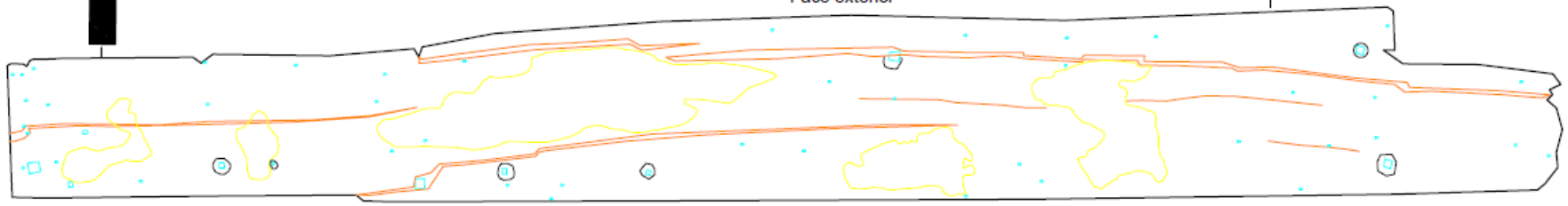
EDP\_0018

Face interior

23 M



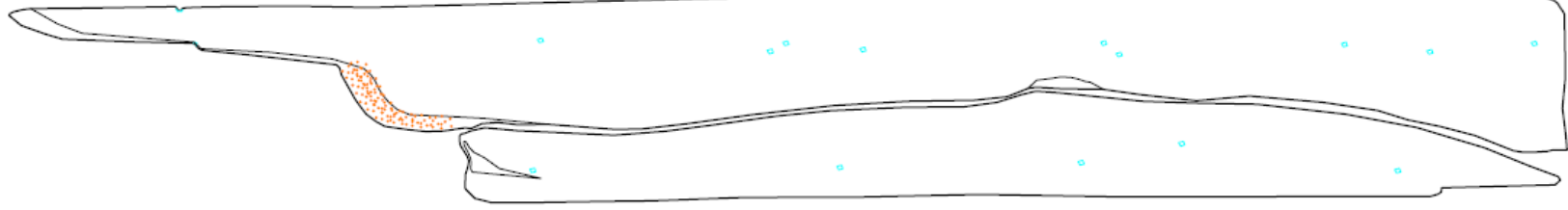
Face exterior



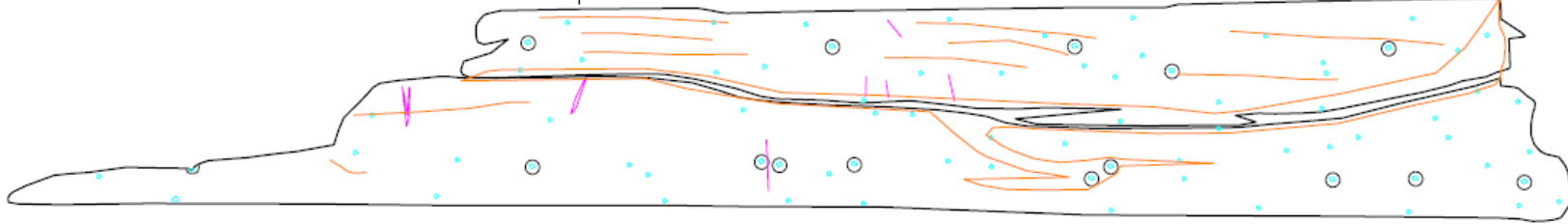
1m

EDP\_0019BeC

Face interior



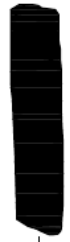
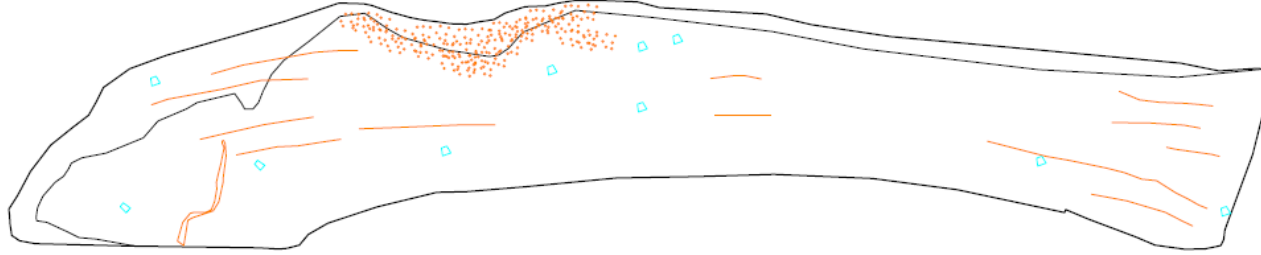
Face exterior



1m

EDP\_0020

Face interior



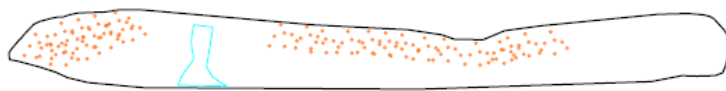
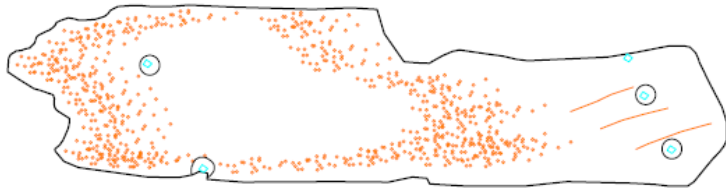
Face exterior



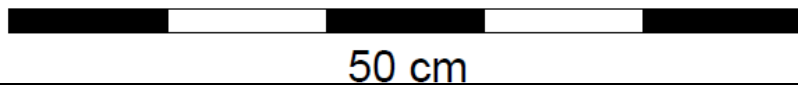
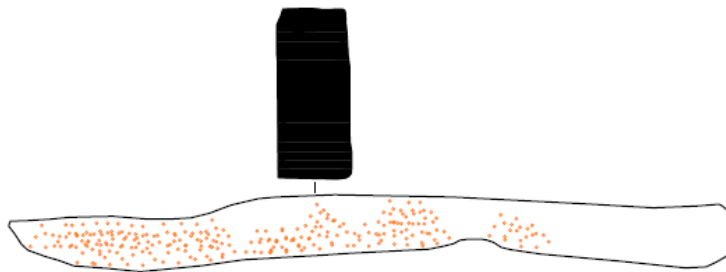
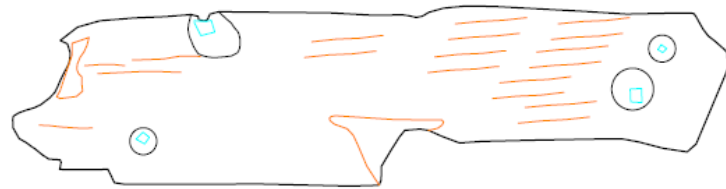
1m

EDP\_0021

Face interior

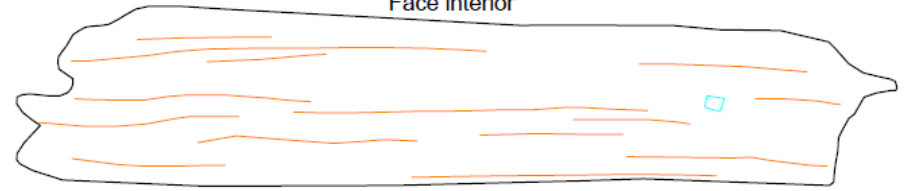


Face exterior

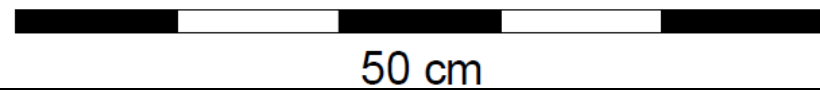
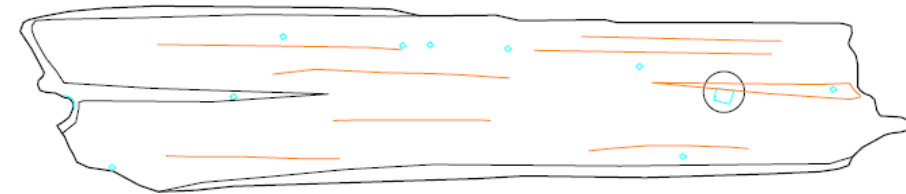


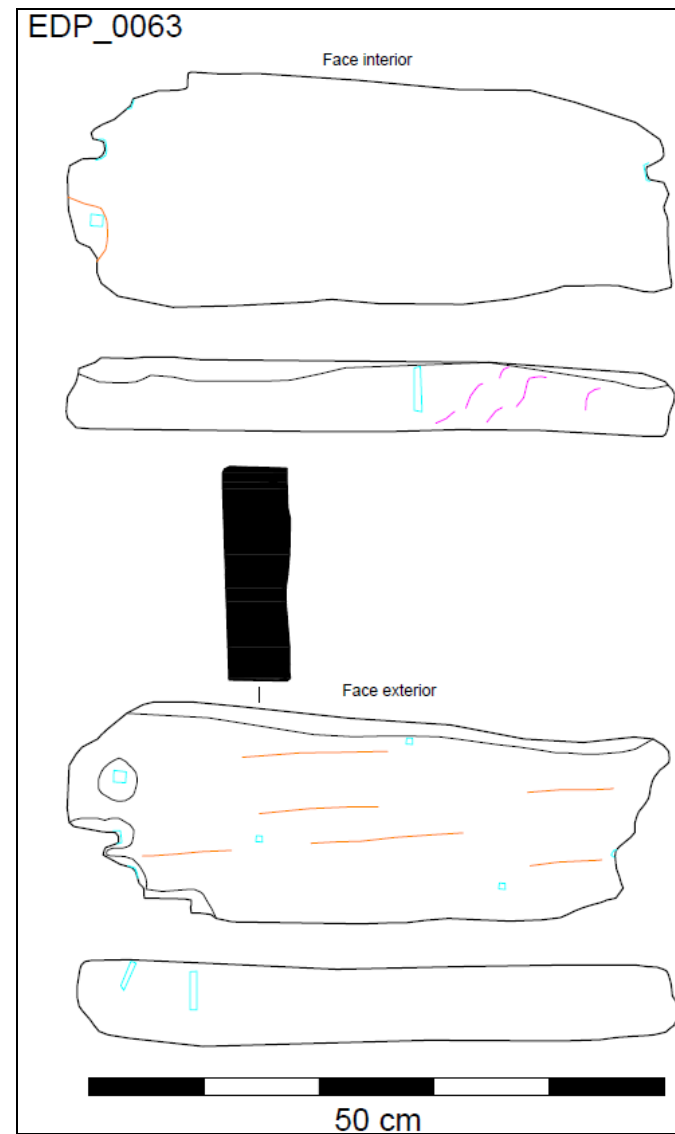
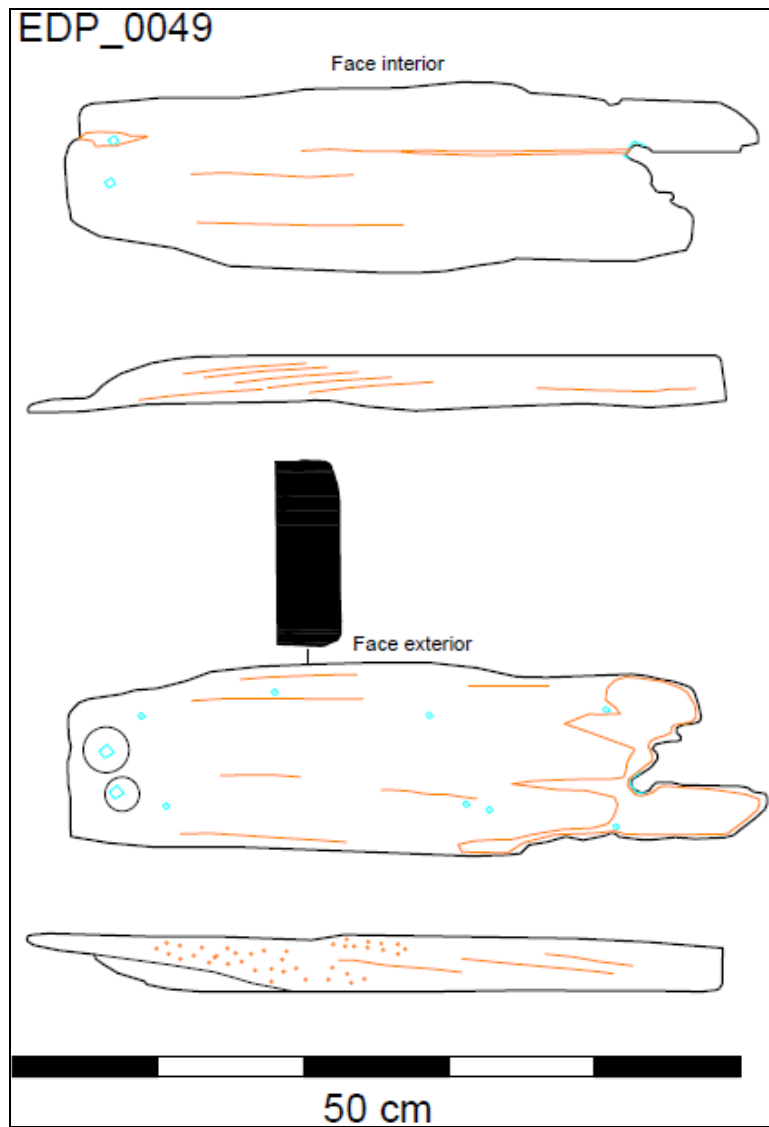
EDP\_0022

Face interior



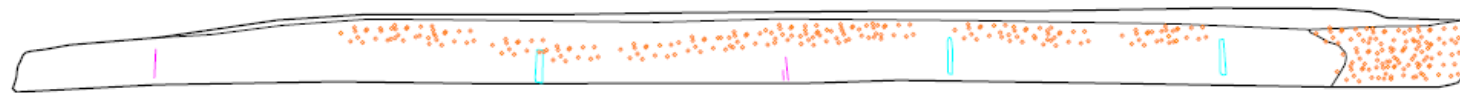
Face exterior



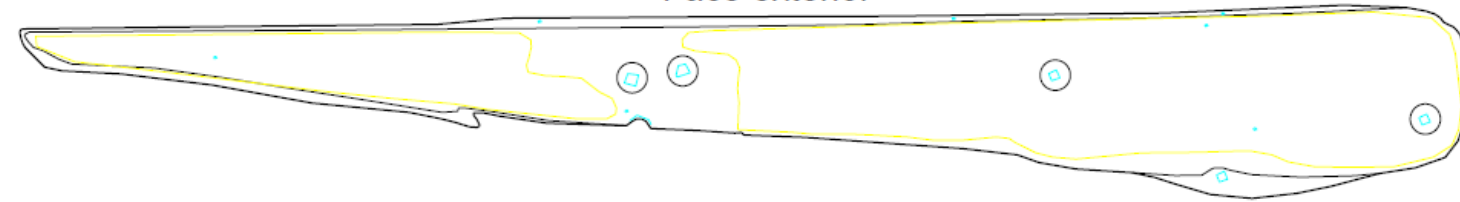


EDP\_0090

Face interior



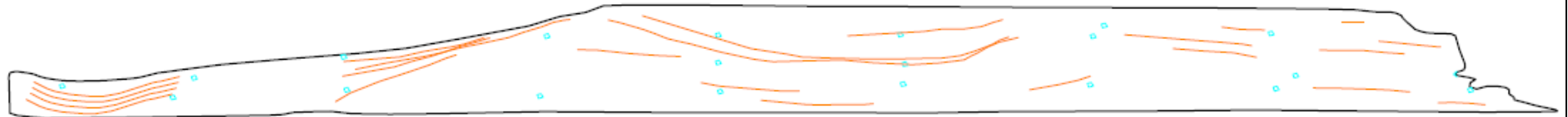
Face exterior



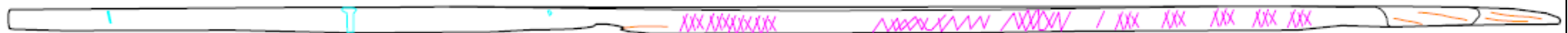
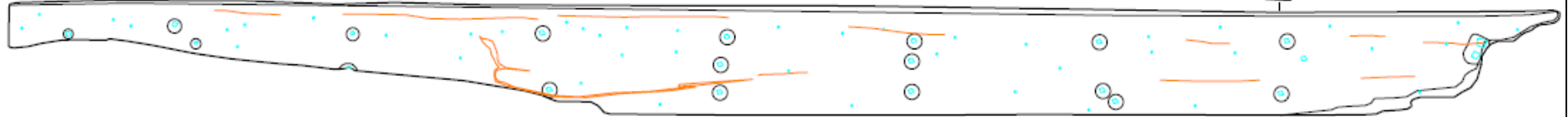
1m

EDP\_0090

Face interior



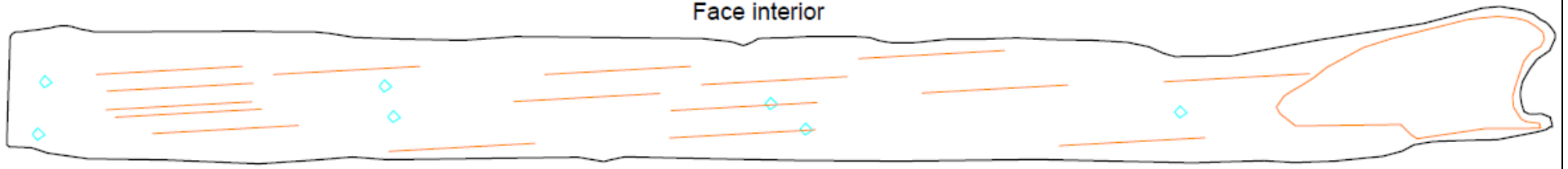
Face exterior



1m

EDP\_0091

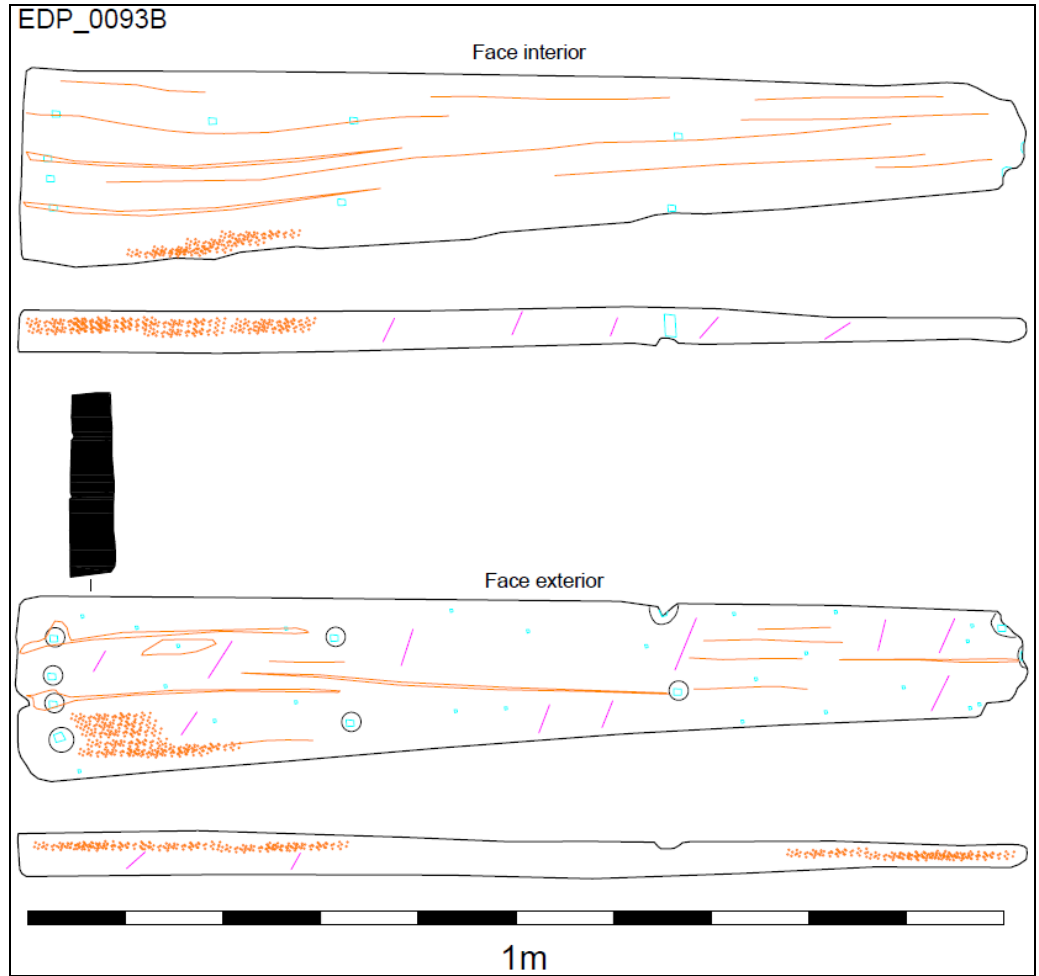
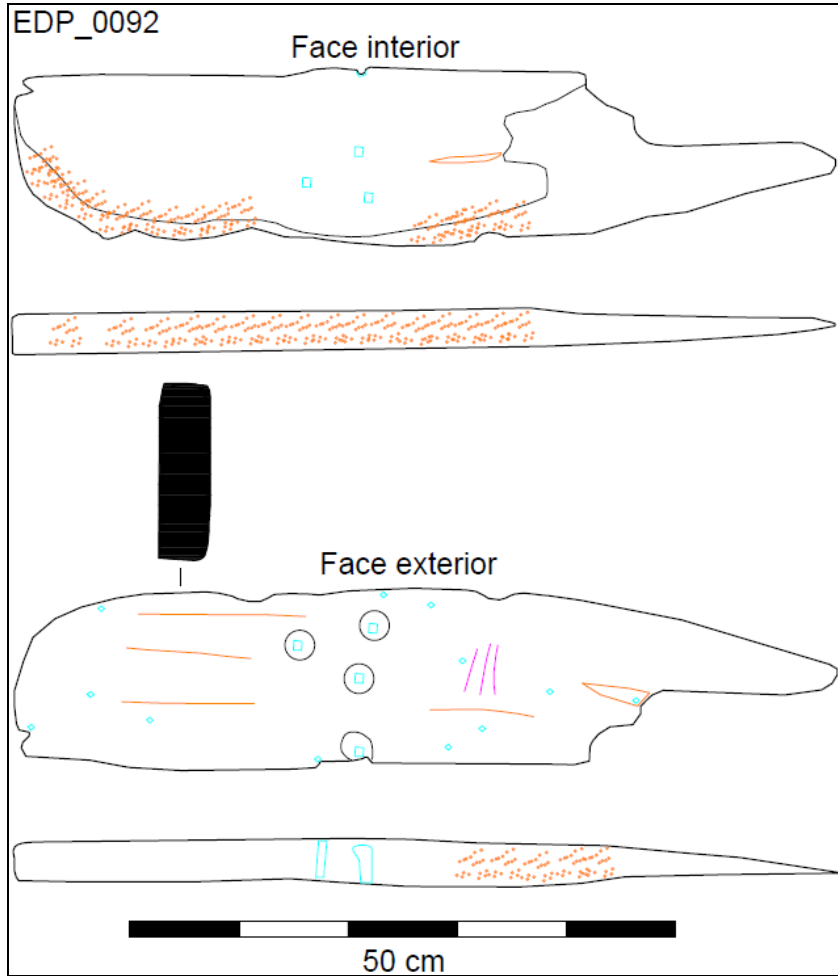
Face interior



Face exterior



1m

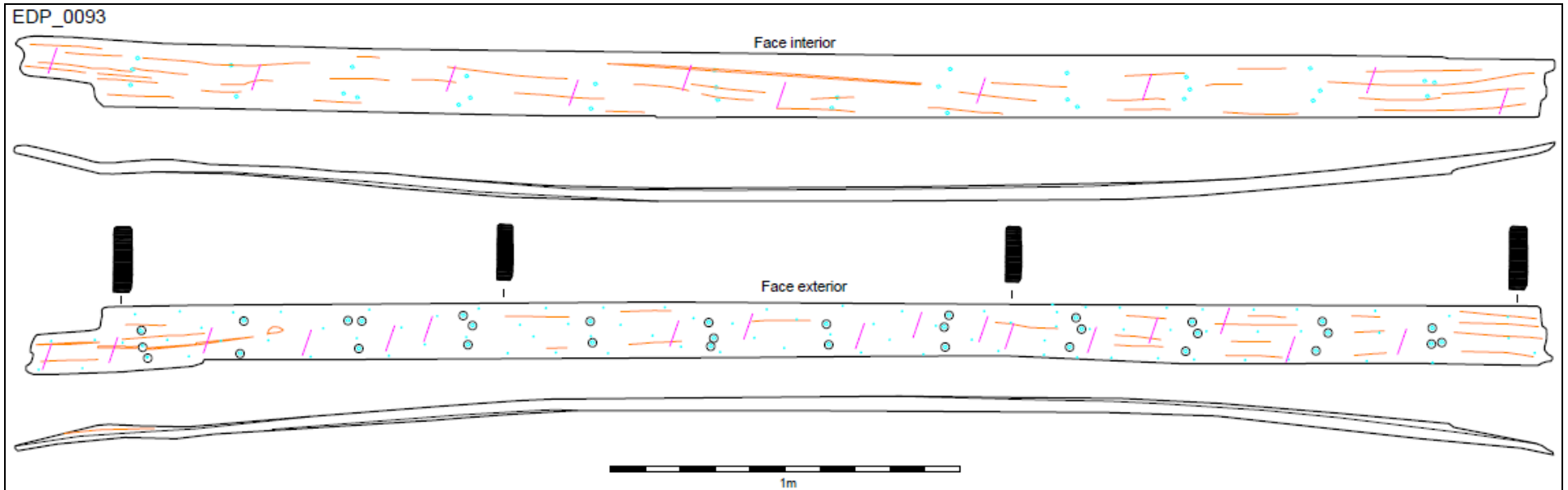


EDP\_0093

Face interior

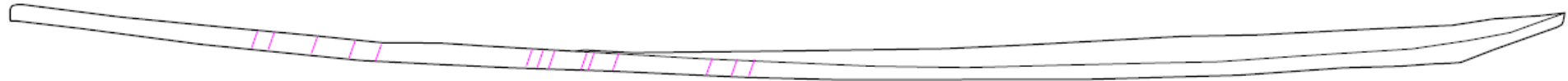
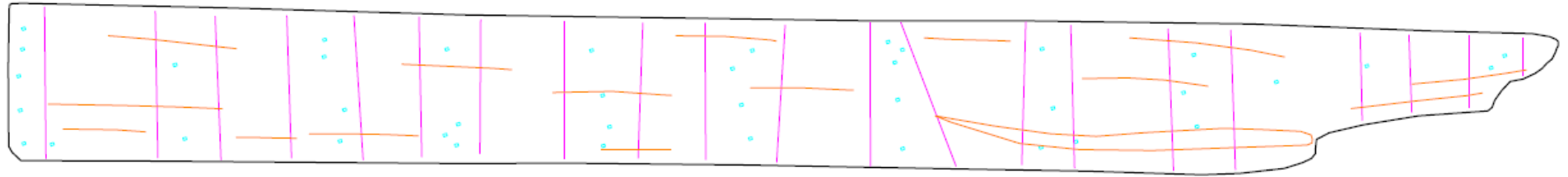
Face exterior

1m

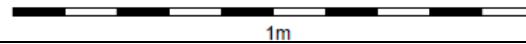
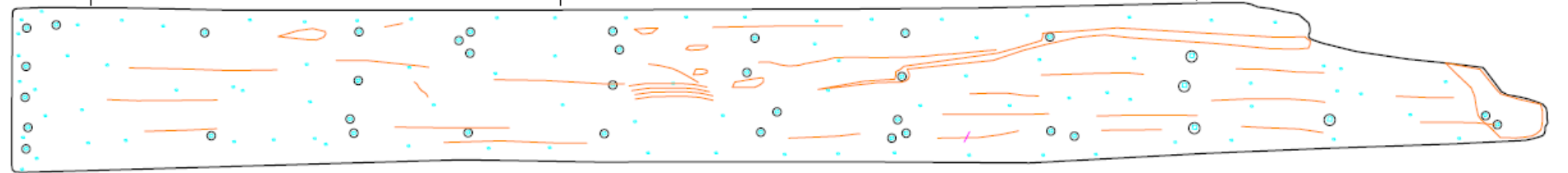


EDP\_0094

Face interior

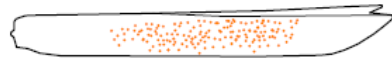
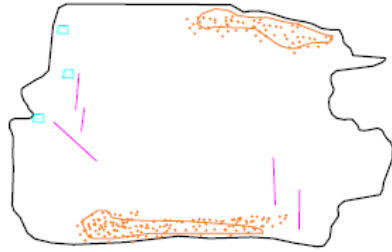


Face exterior

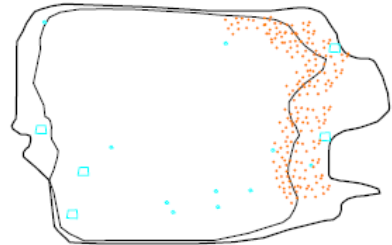


EDP\_0094B

Face interior

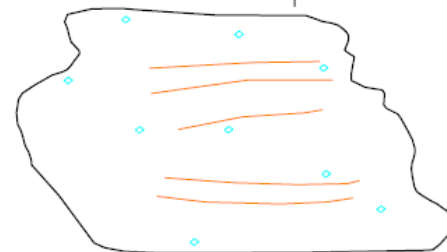
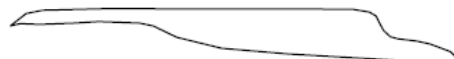
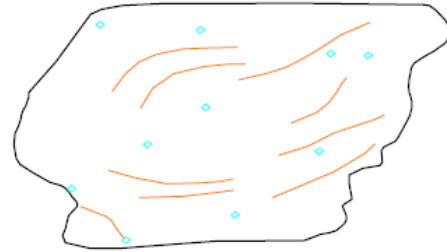


Face exterior



50 cm

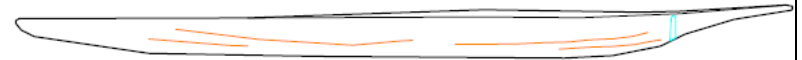
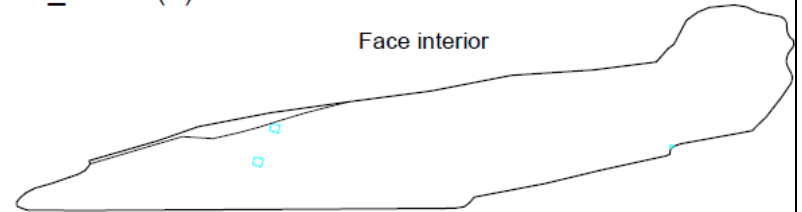
EDP\_0094B(2)



50 cm

EDP\_0094B(4)

Face interior



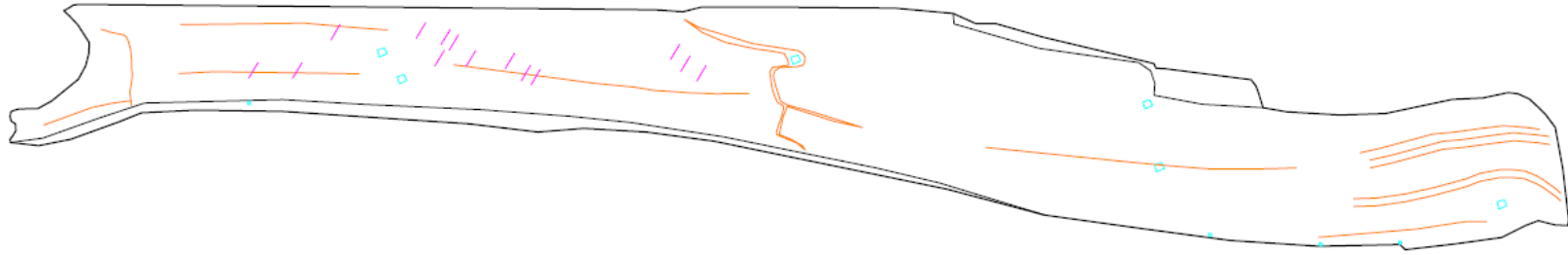
Face exterior



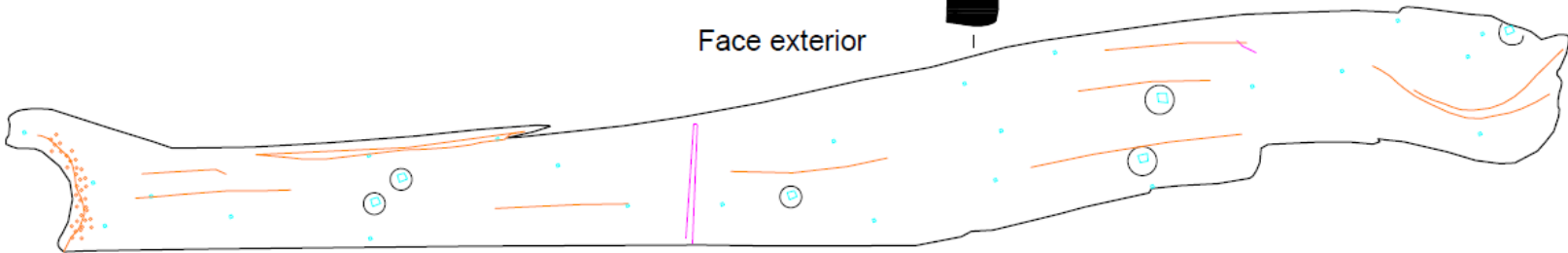
50 cm

EDP\_0094B(3)

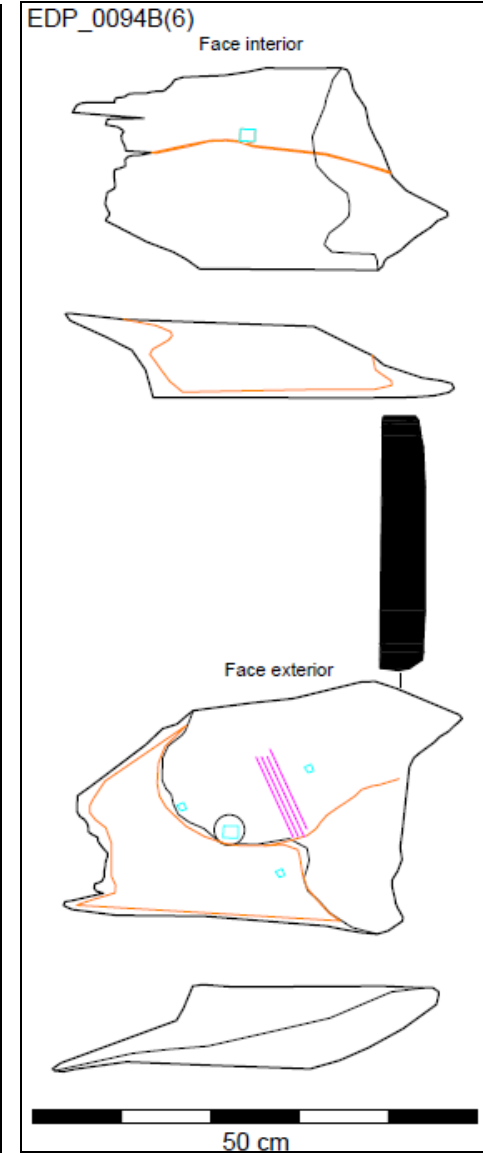
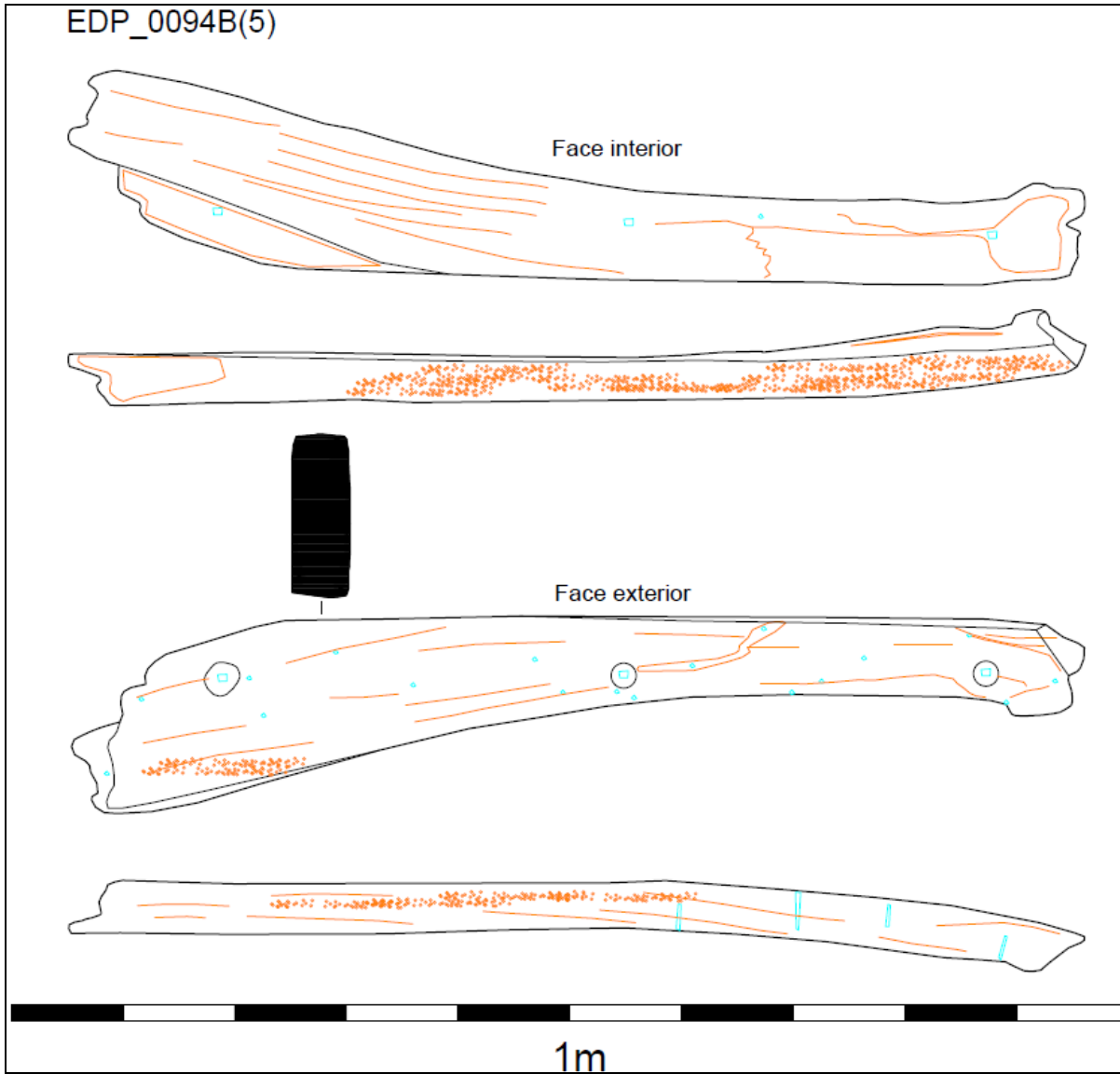
Face interior

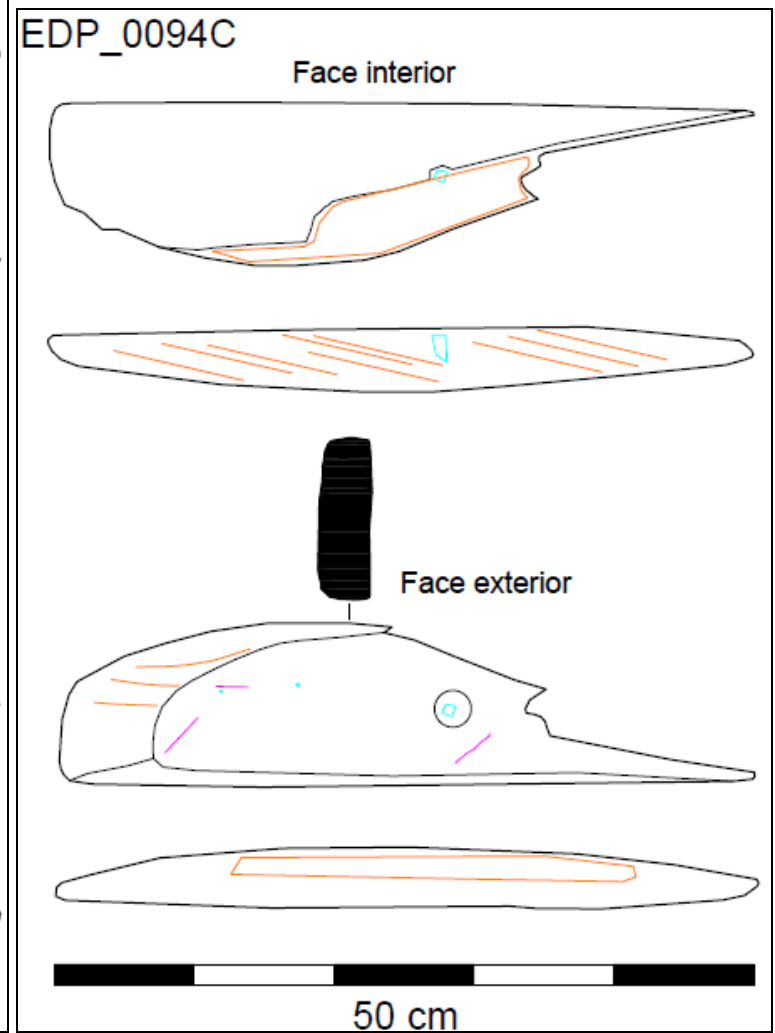
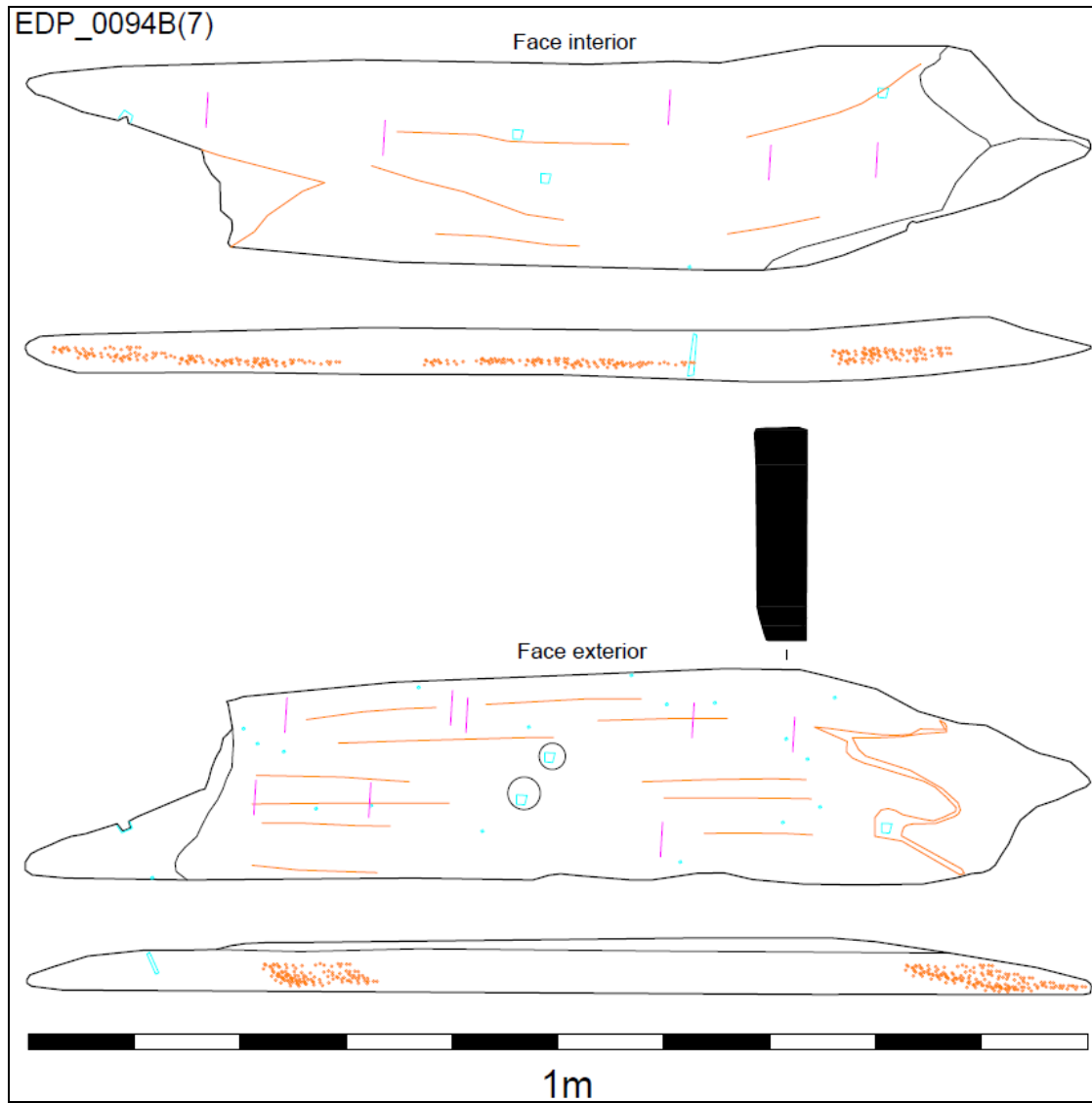


Face exterior



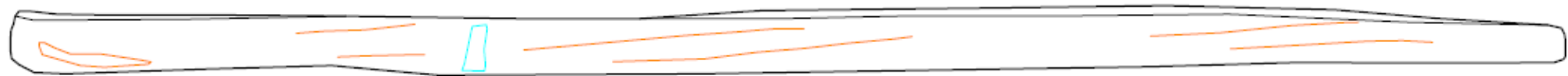
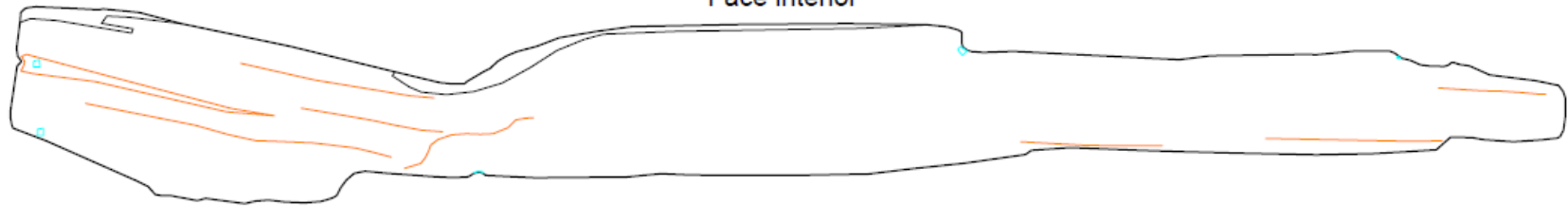
1m



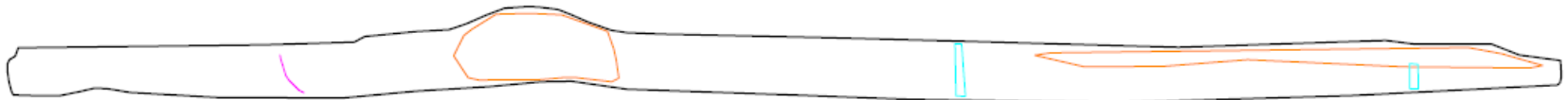
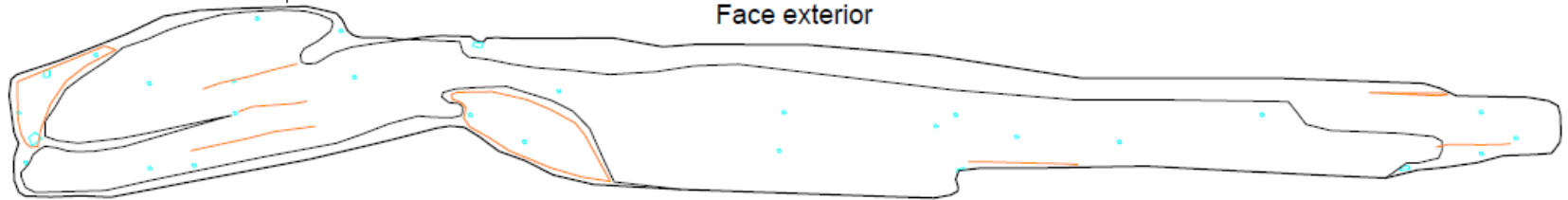


EDP\_0095

Face interior

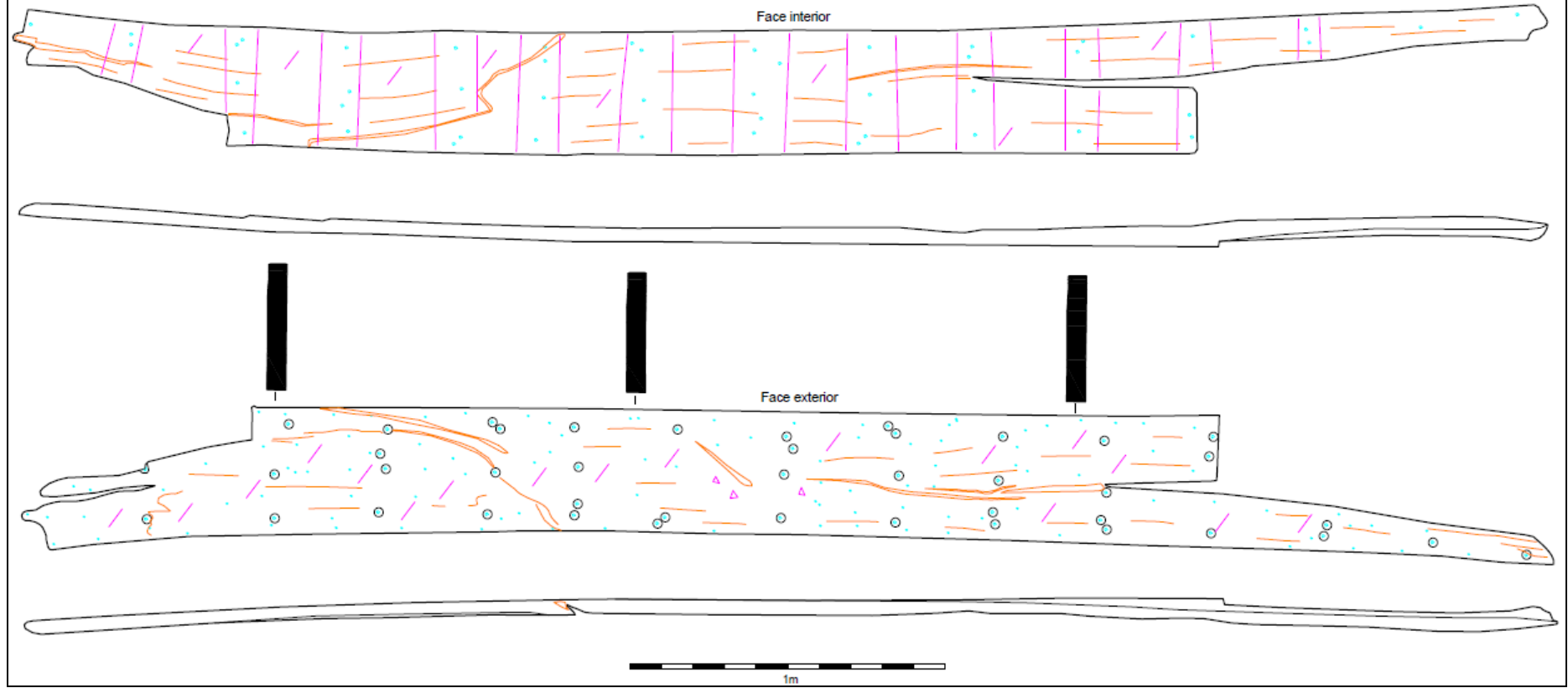


Face exterior

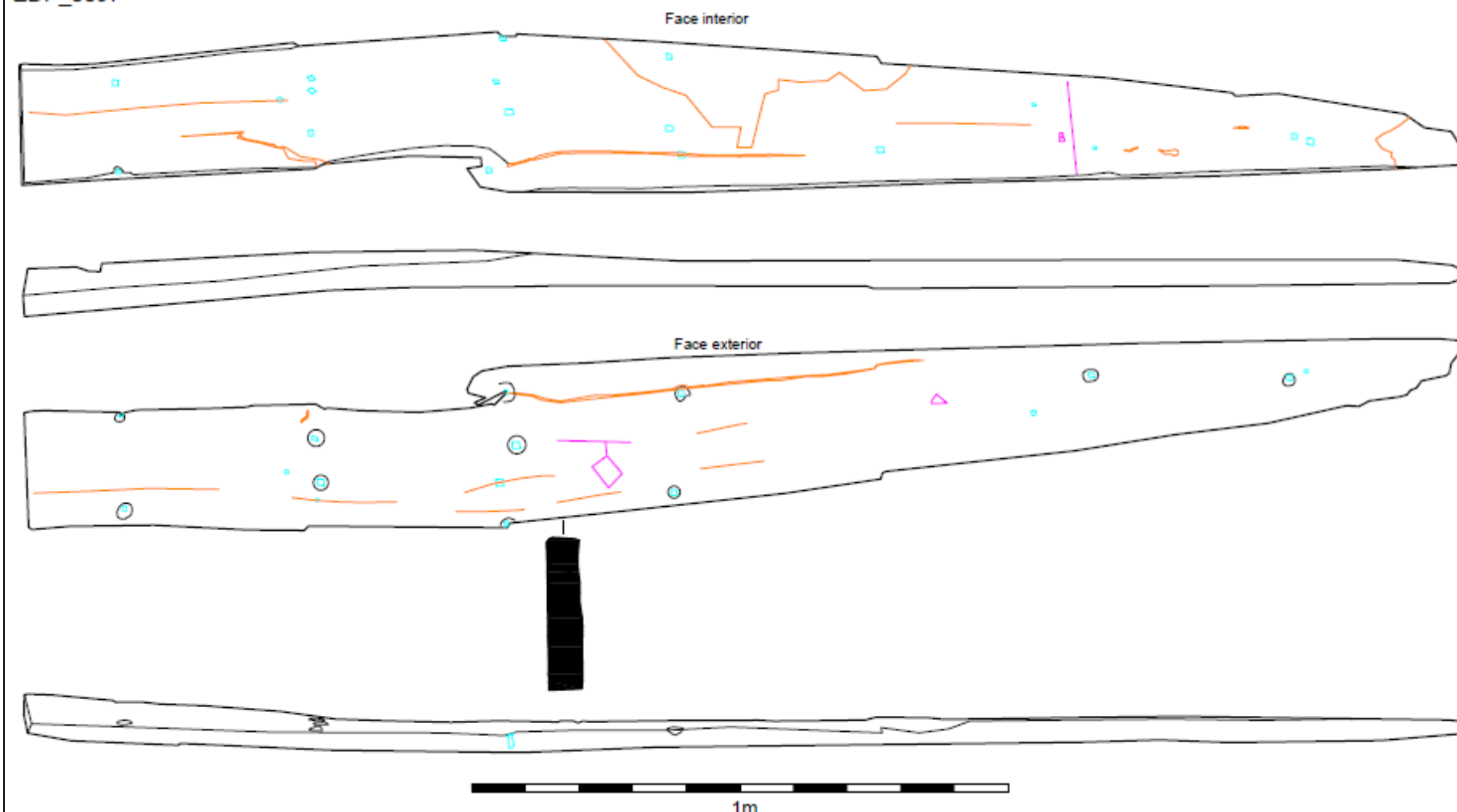


1m

EDP\_0095B&C

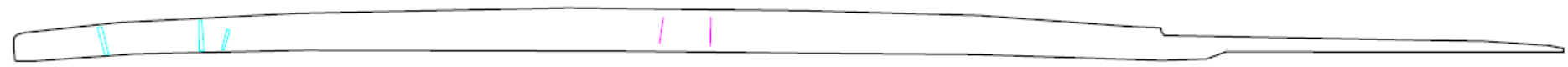
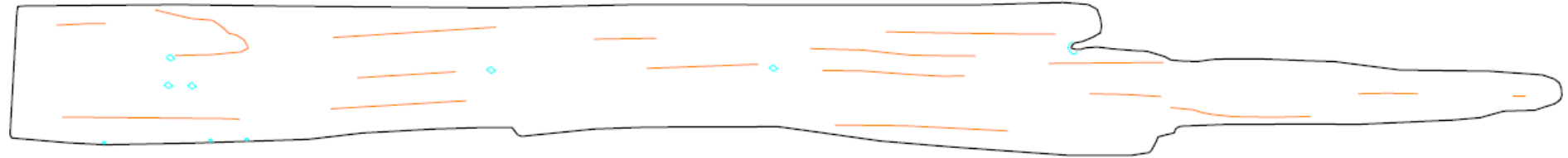


EDP\_0097

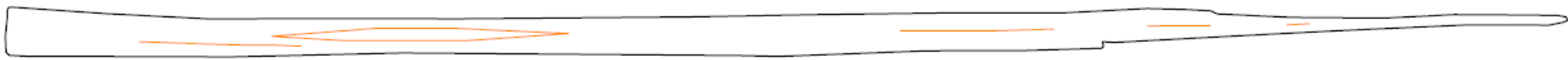
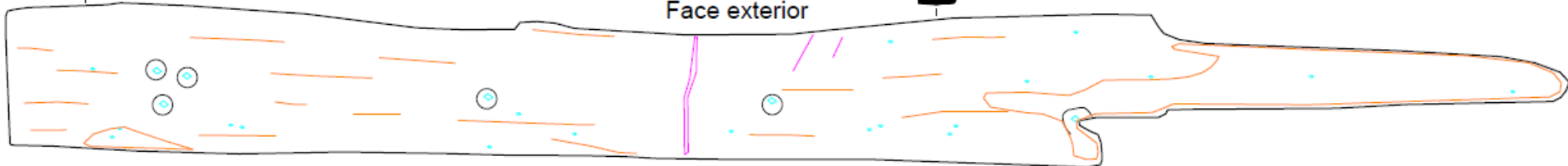


EDP\_0097

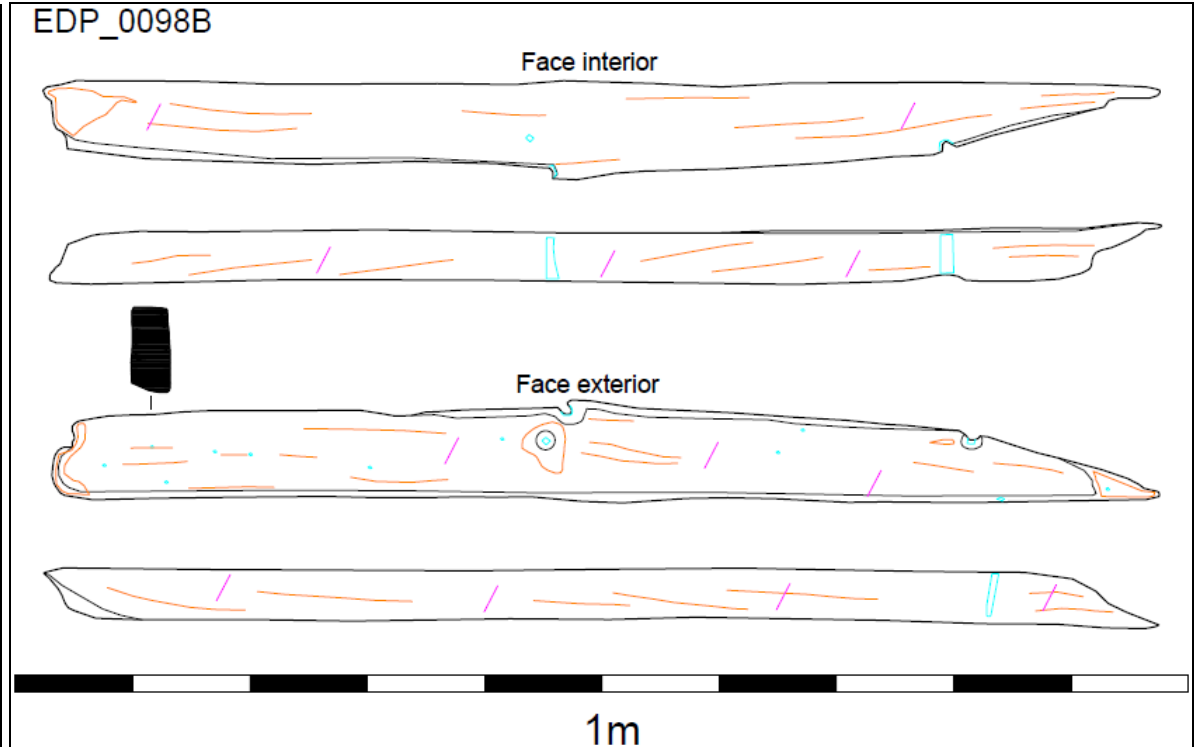
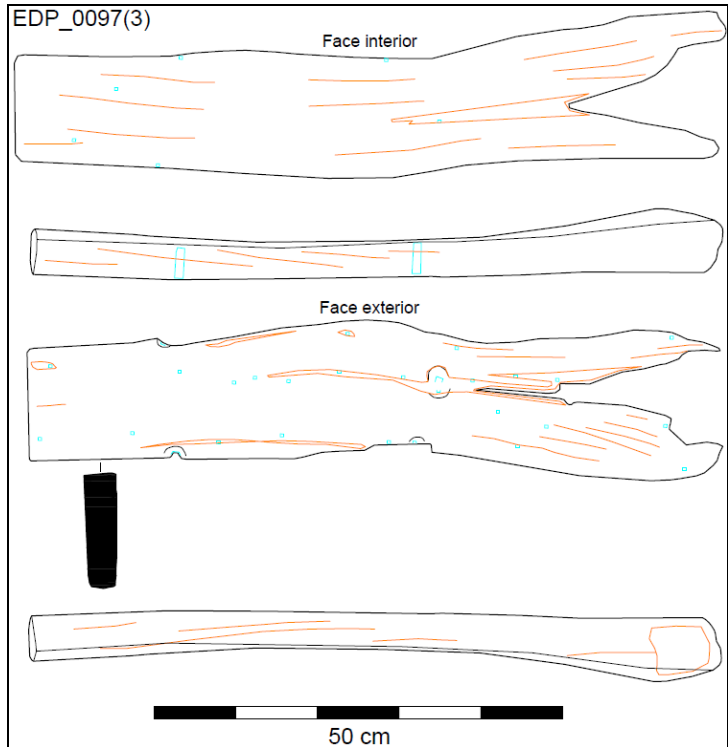
Face interior



Face exterior

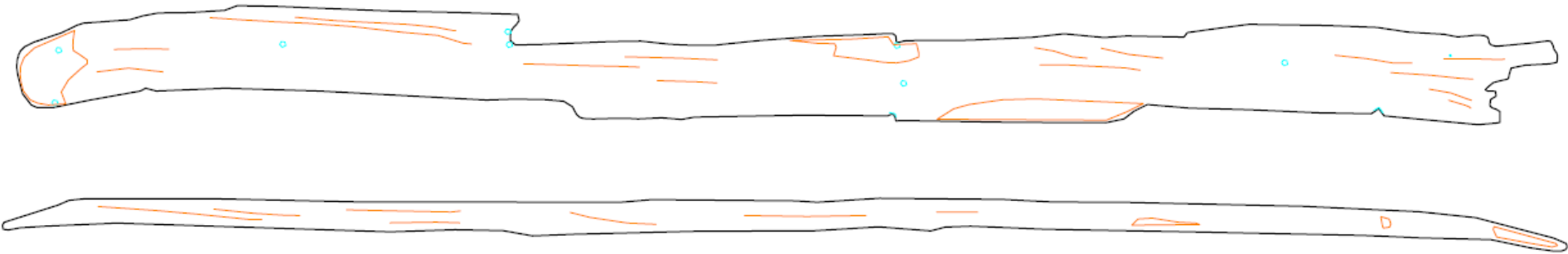


1m

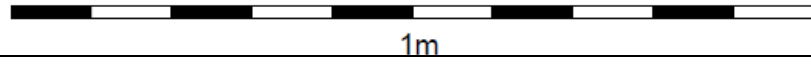
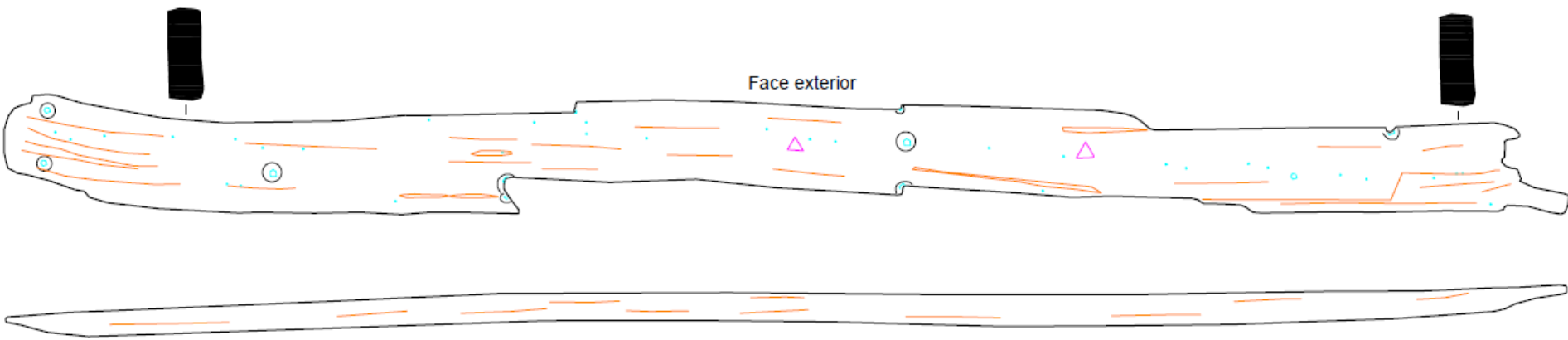


EDP\_0097(4)

Face interior

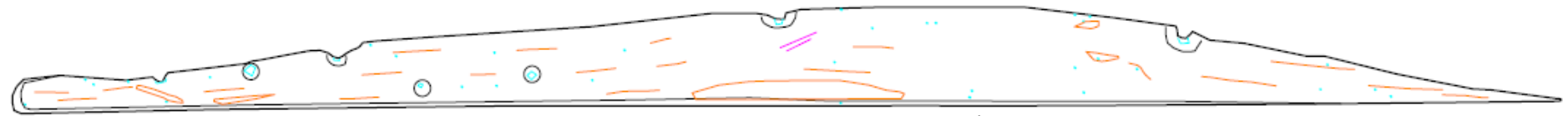
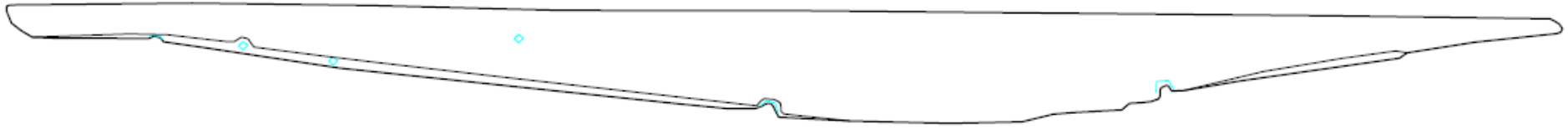


Face exterior

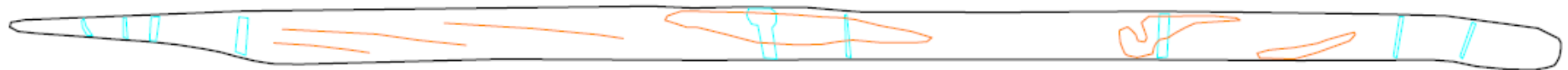


EDP\_0097(5)

Face interior



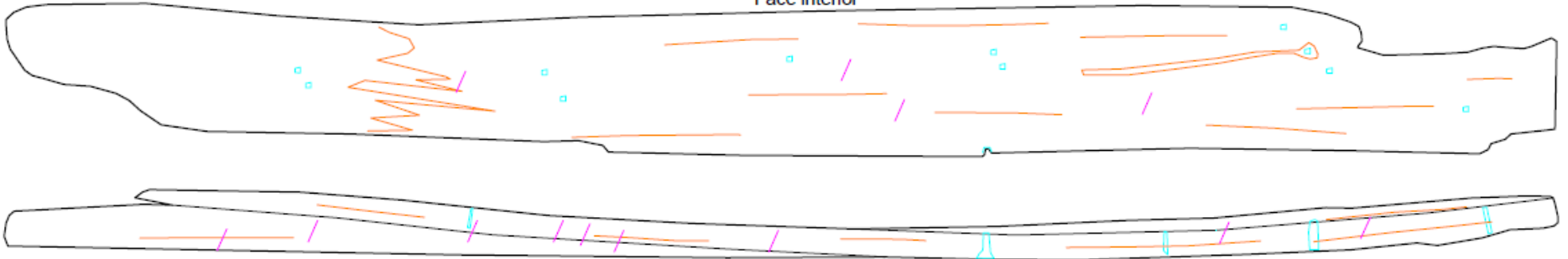
Face exterior



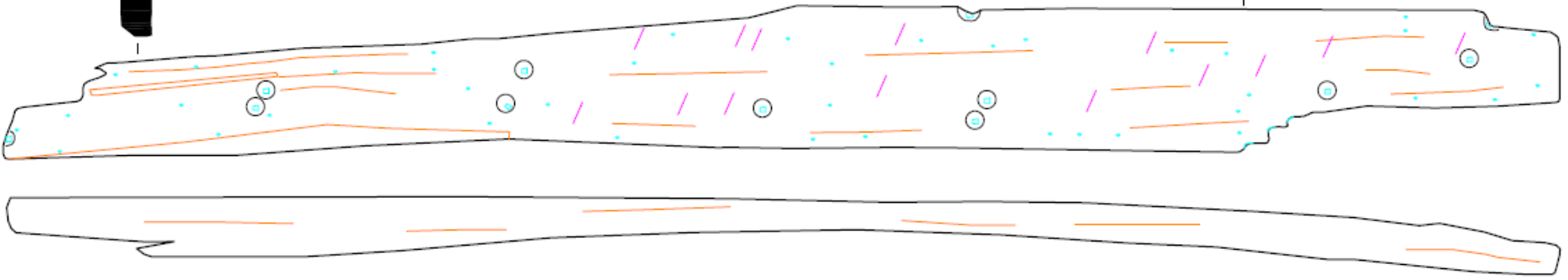
1m

EDP\_0097(6)

Face interior



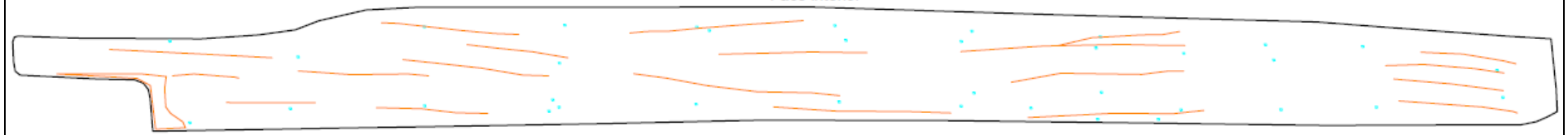
Face exterior



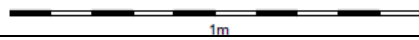
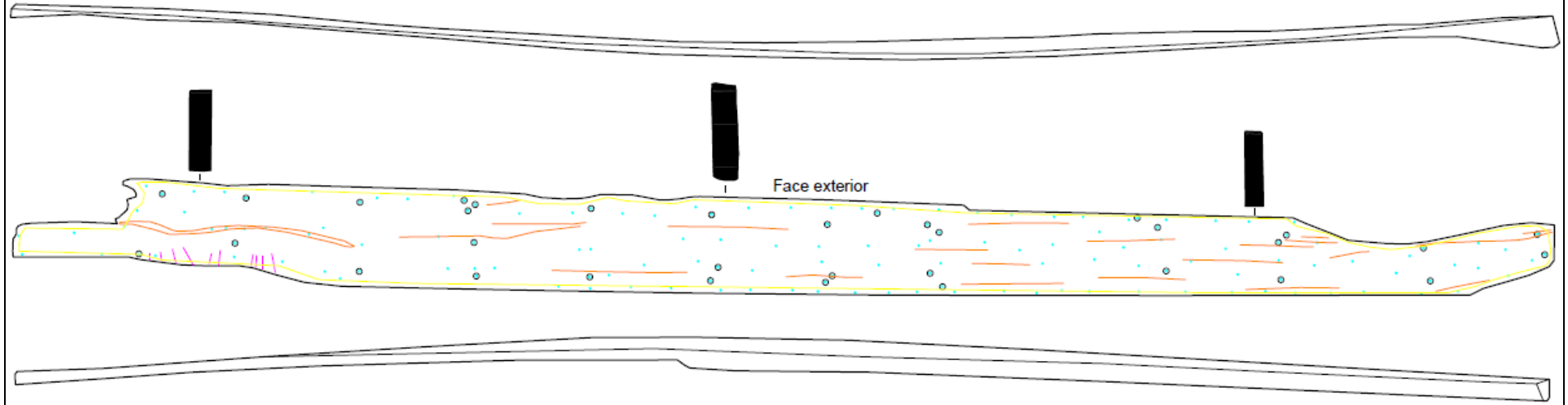
1m

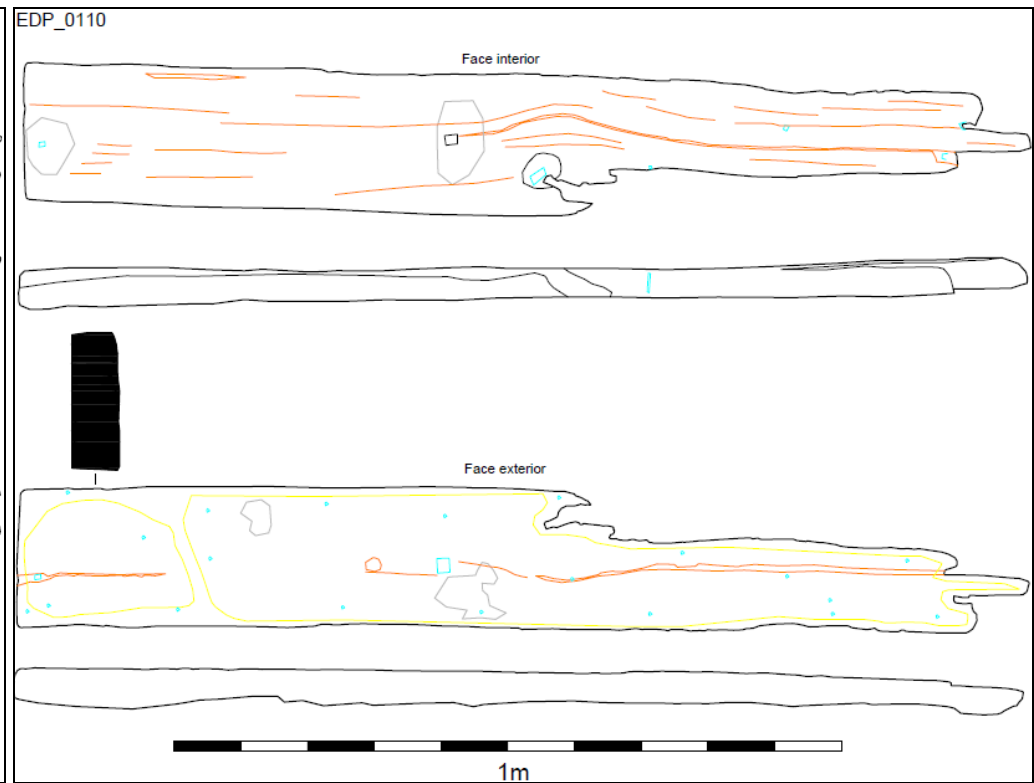
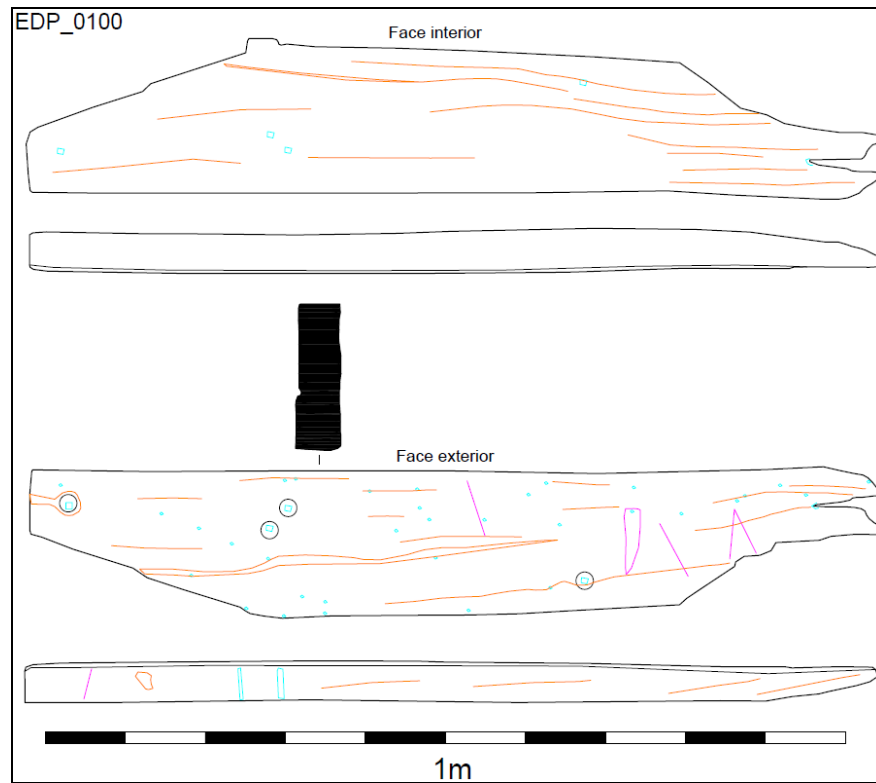
EDP\_0098e0136

Face interior

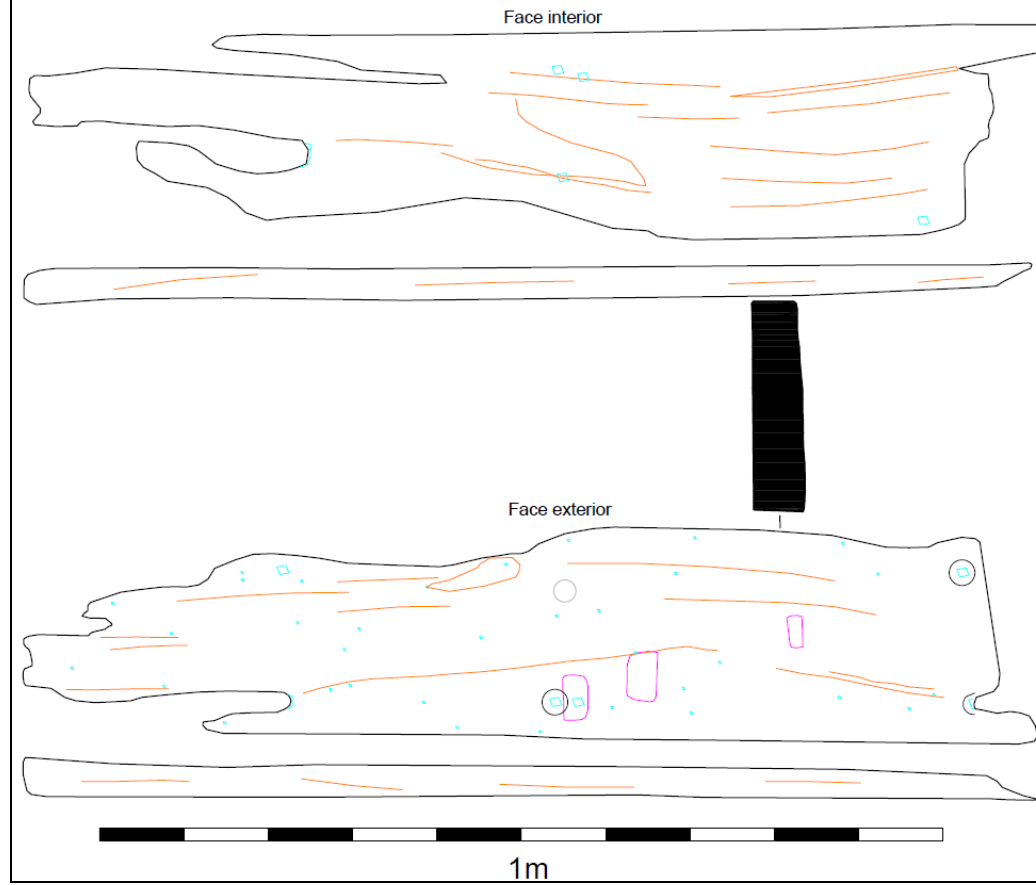


Face exterior

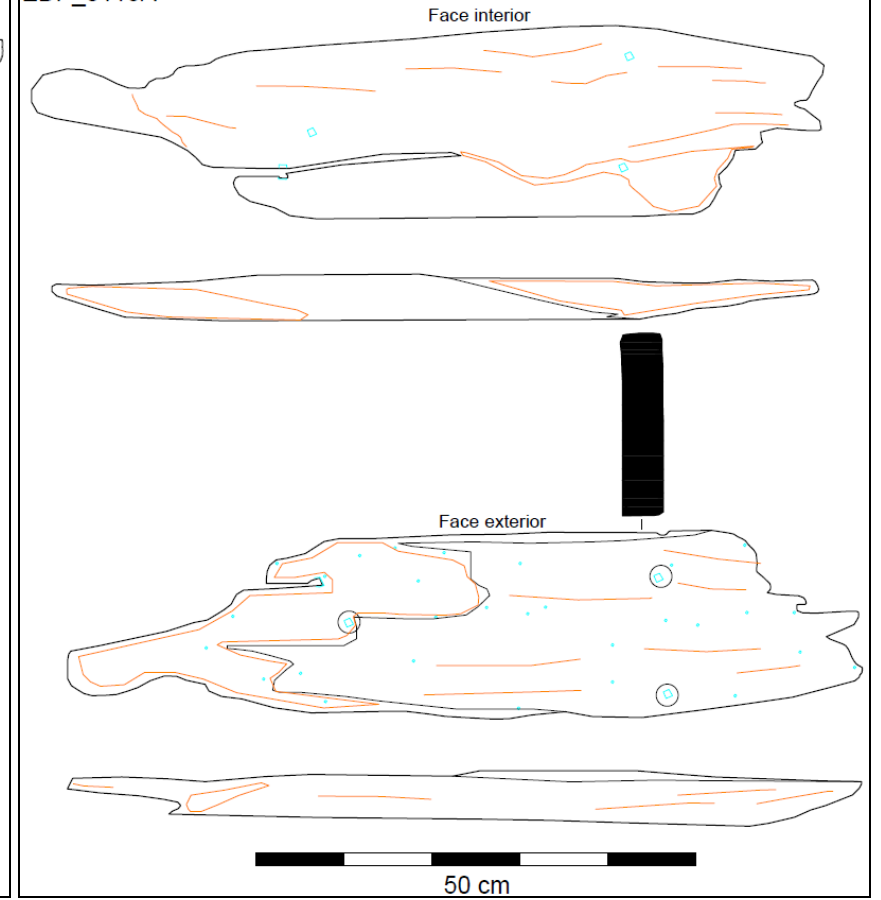


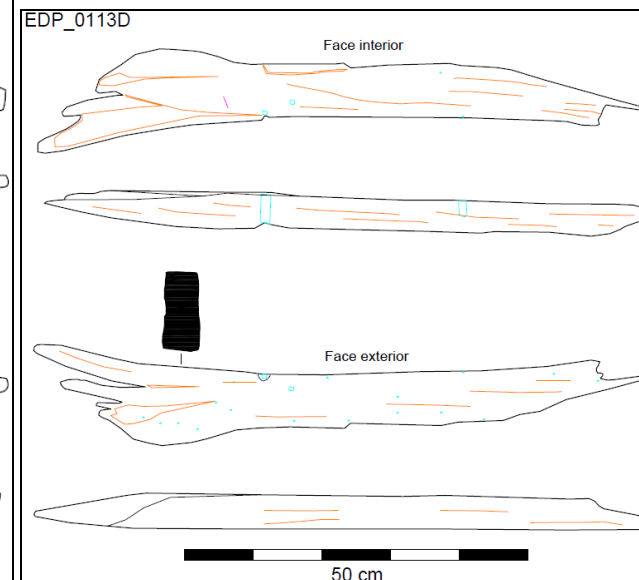
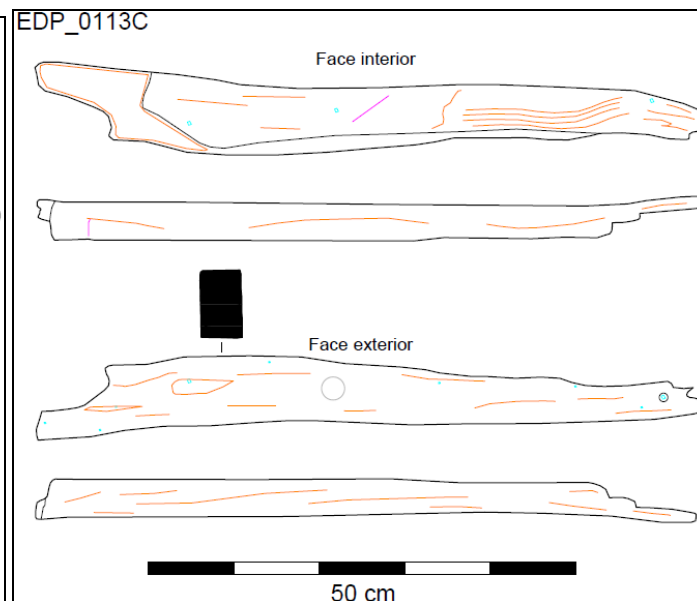
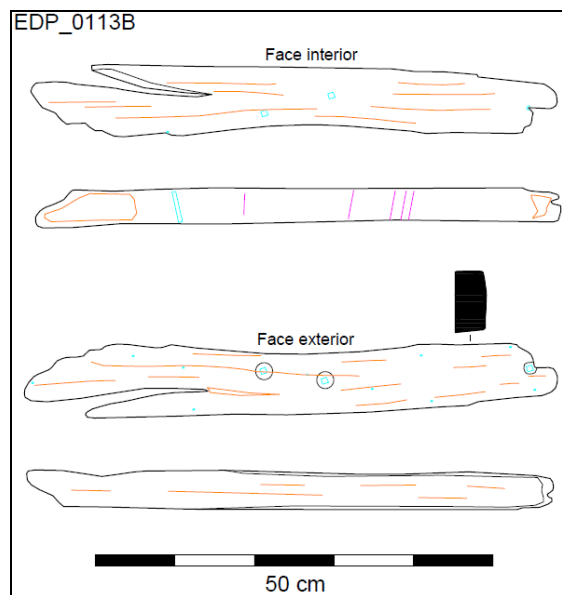


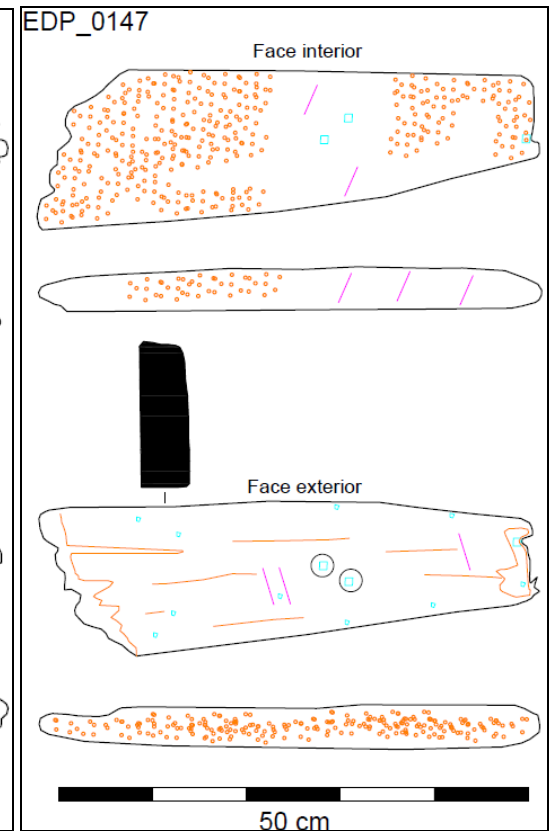
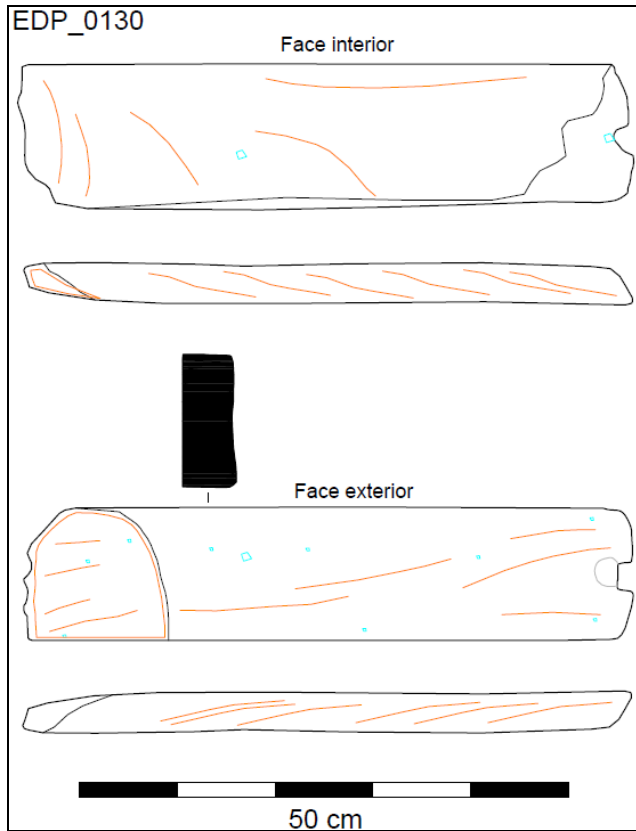
EDP\_0113



EDP\_0113A

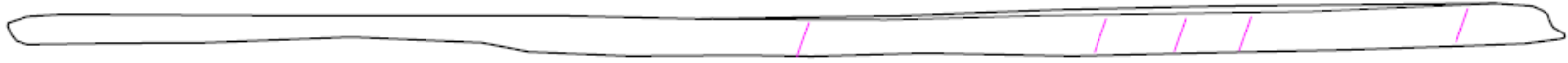




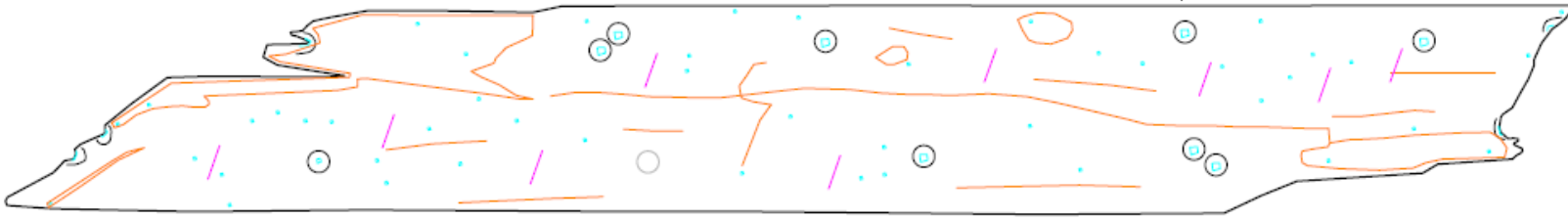


EDP\_0168

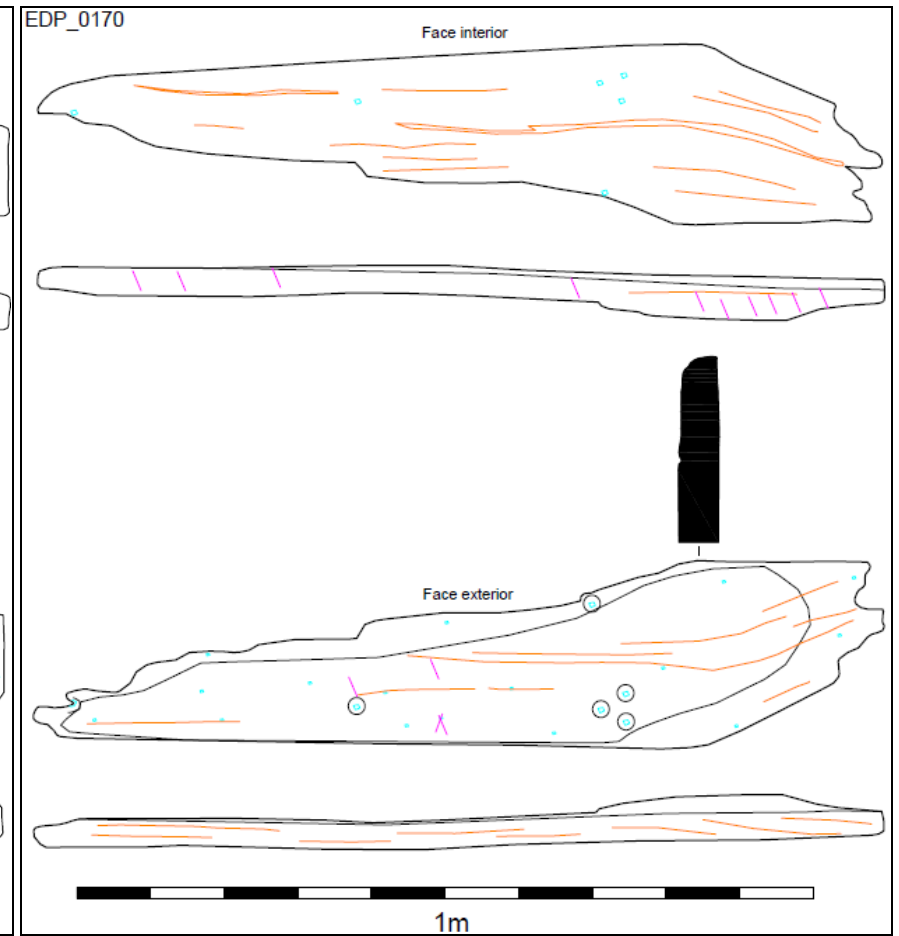
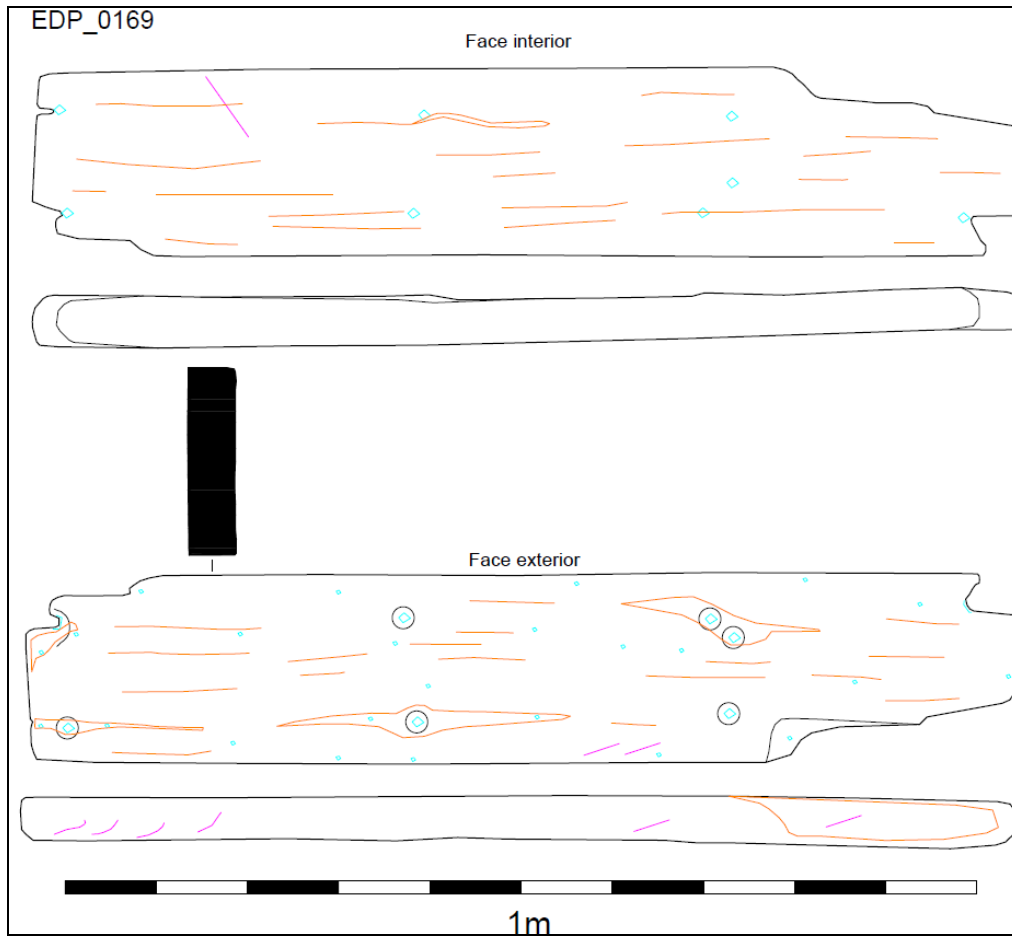
Face interior



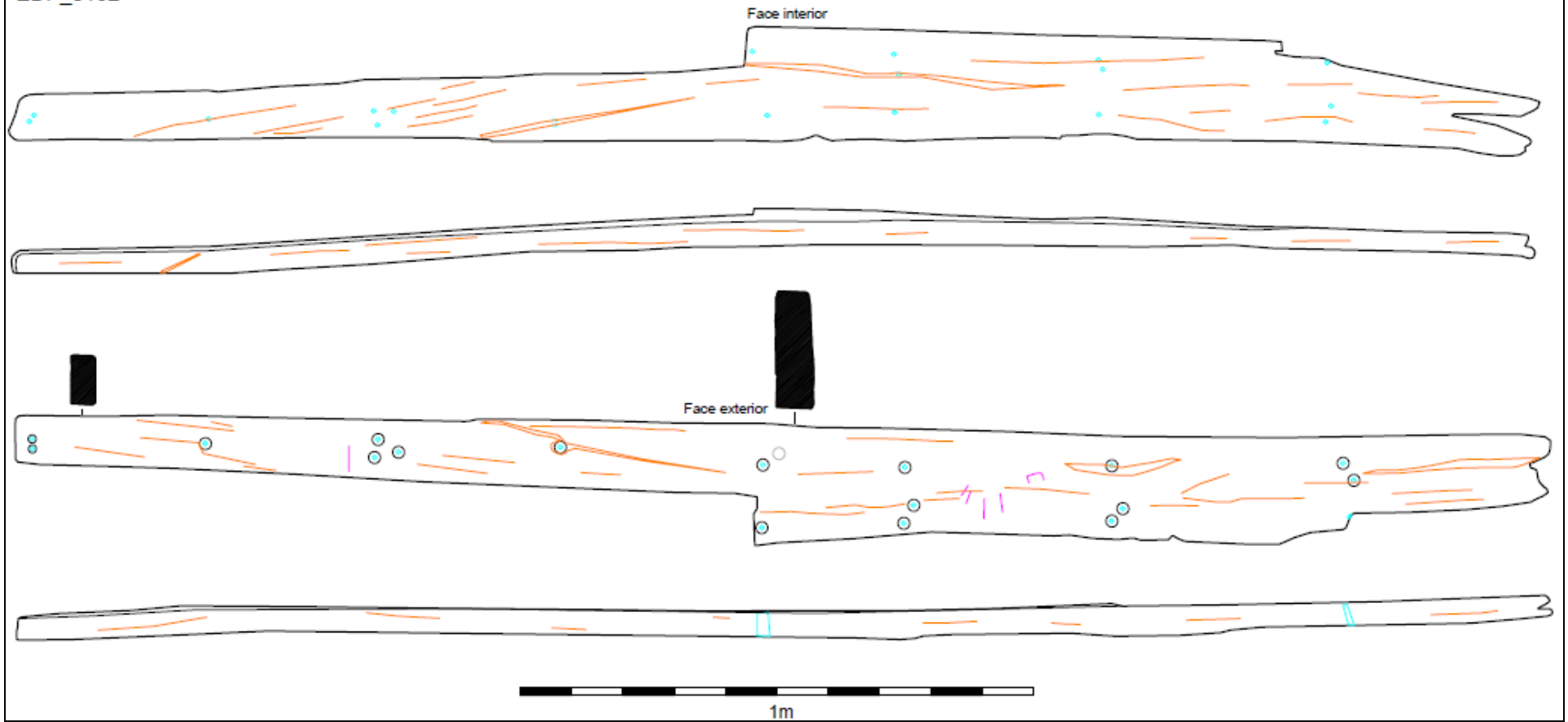
Face exterior



1m

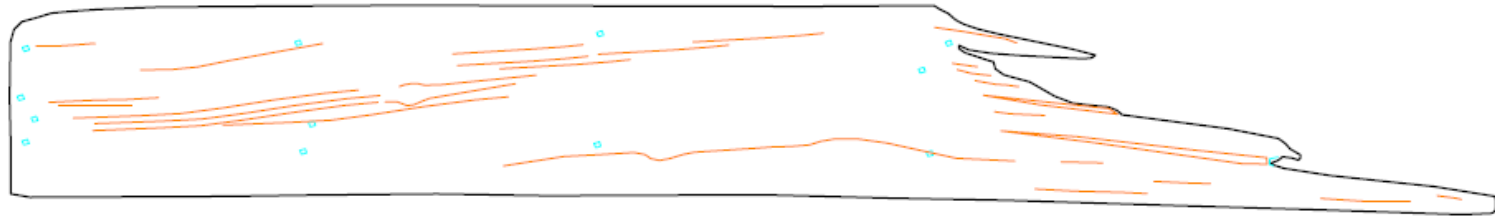


EDP\_0182

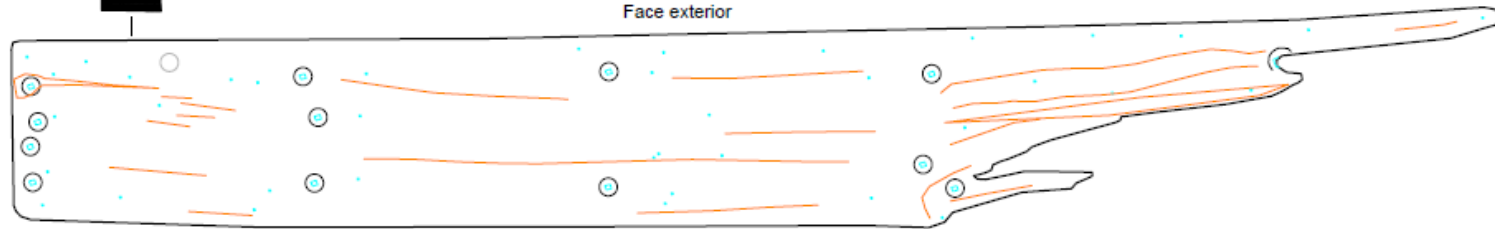


EDP\_0182B

Face interior



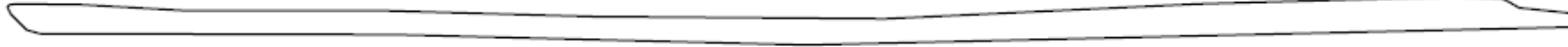
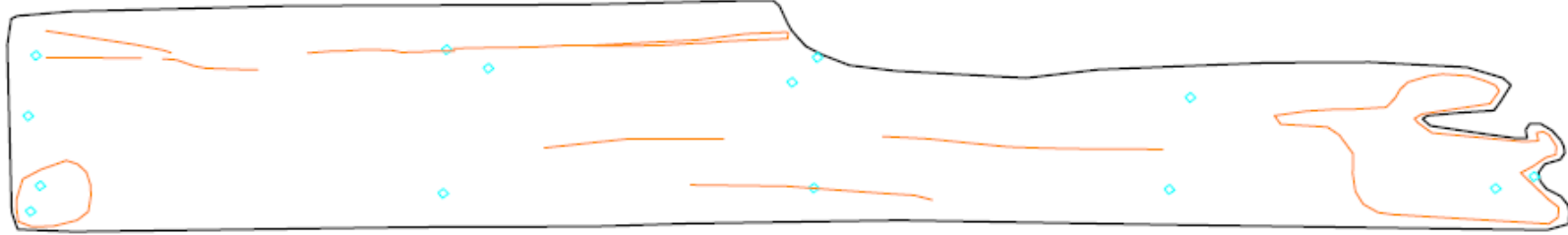
Face exterior



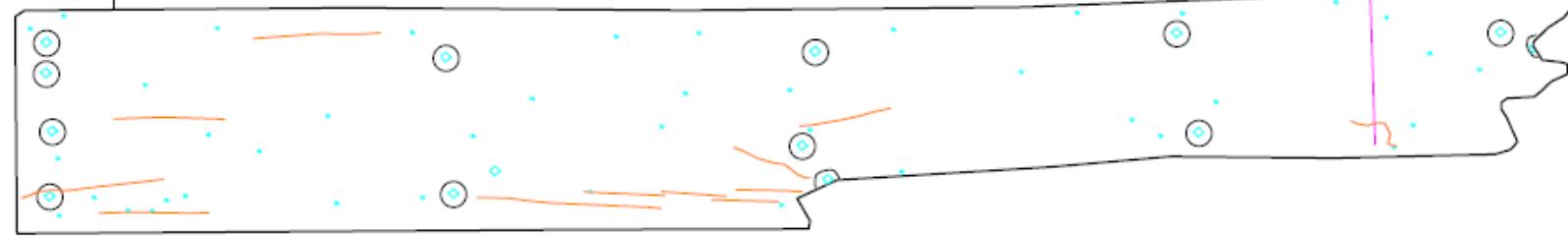
1m

EDP\_0193

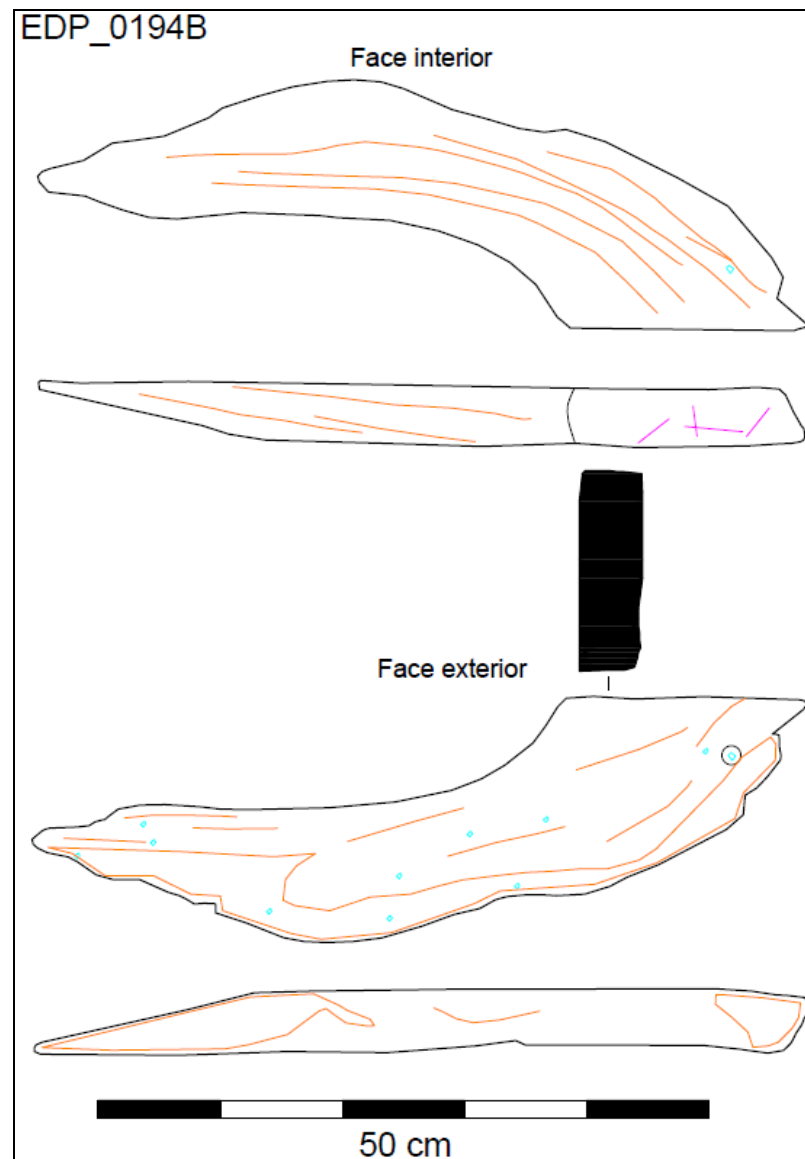
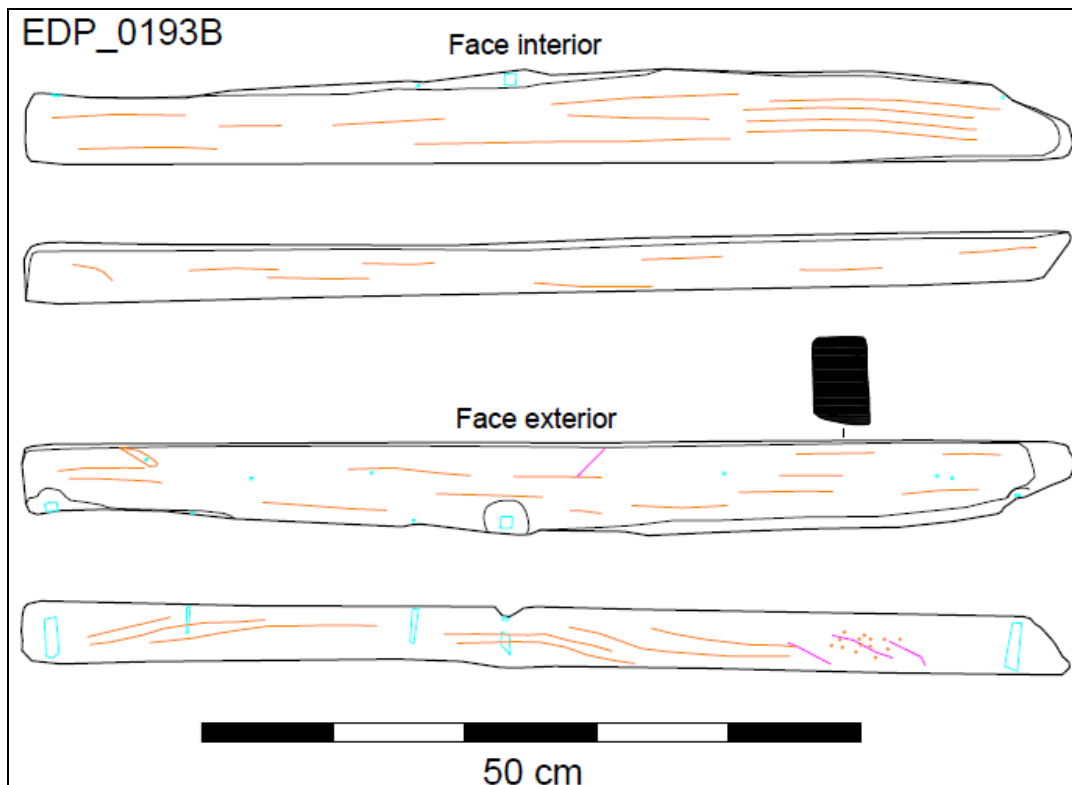
Face interior



Face exterior



1m

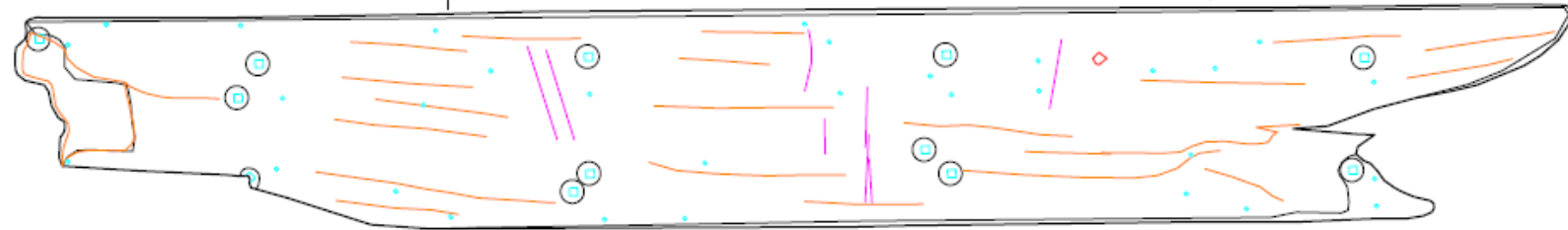


EDP\_0194

Face interior



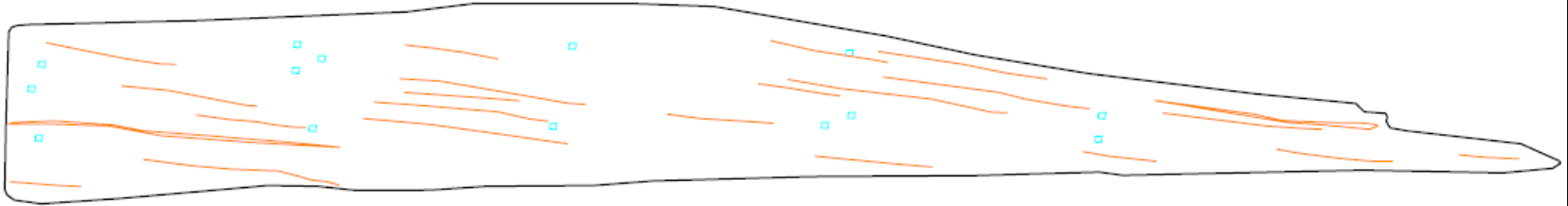
Face exterior



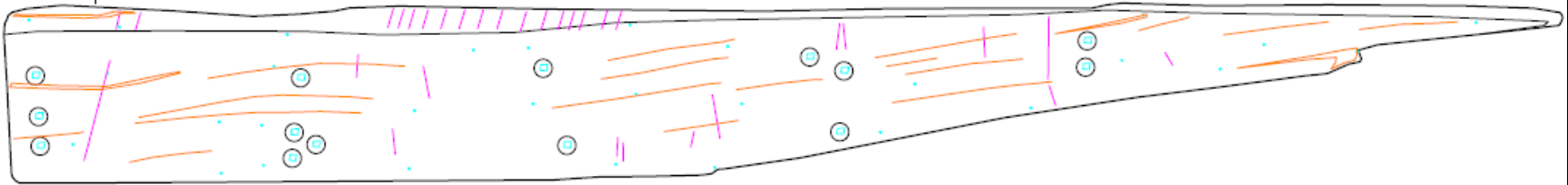
1m

EDP\_0195

Face interior



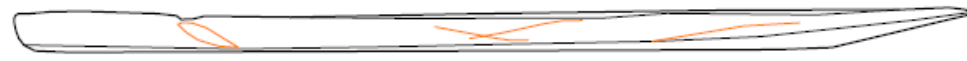
Face exterior



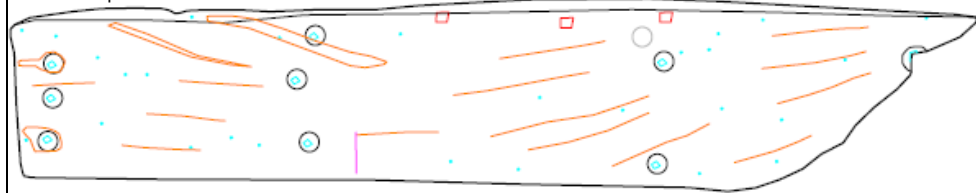
1m

EDP\_0196

Face interior

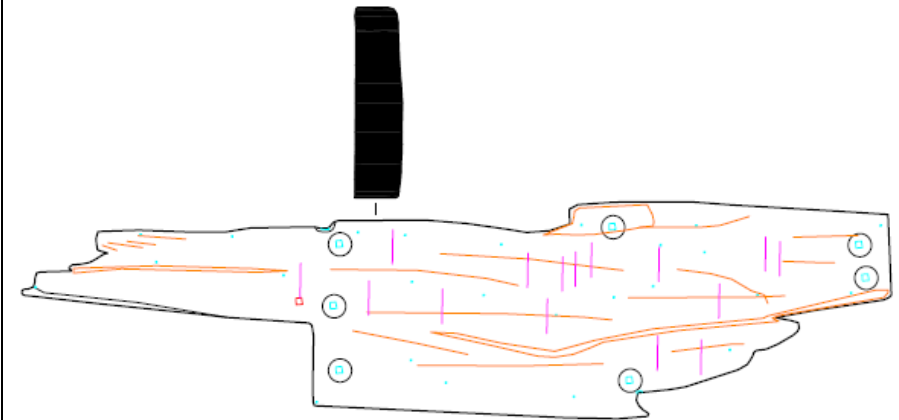
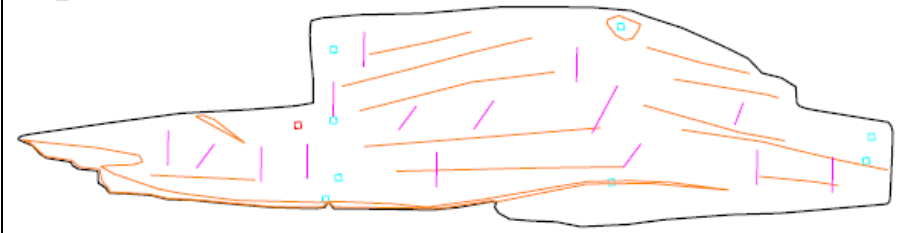


Face exterior



1m

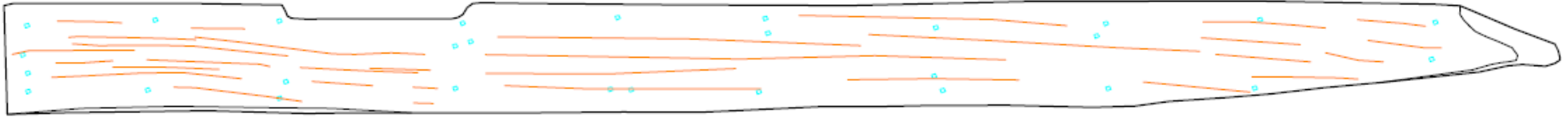
EDP\_0200



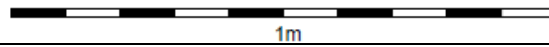
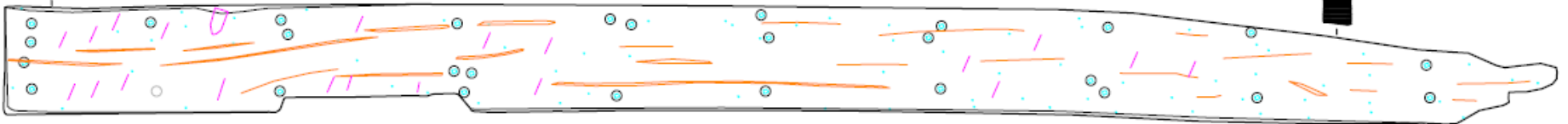
1m

EDP\_0197

Face interior

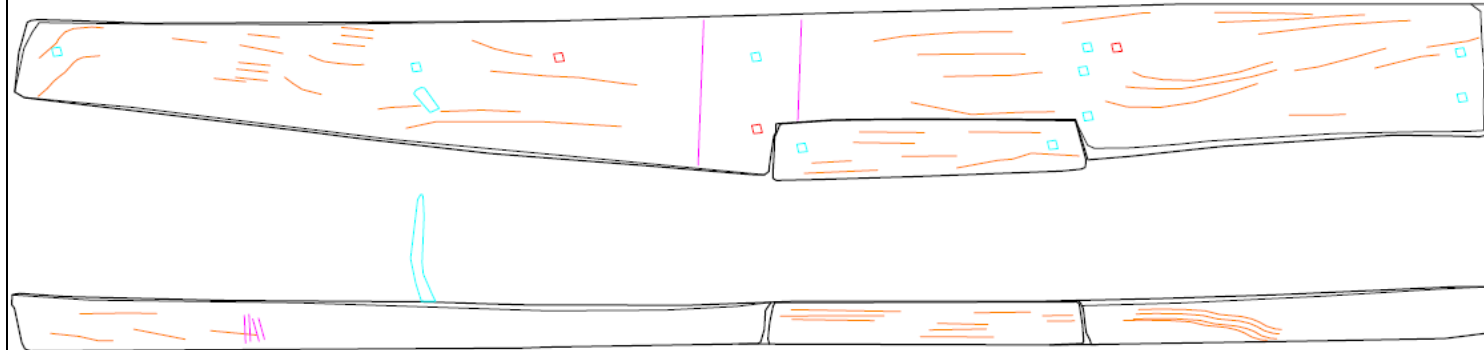


Face exterior

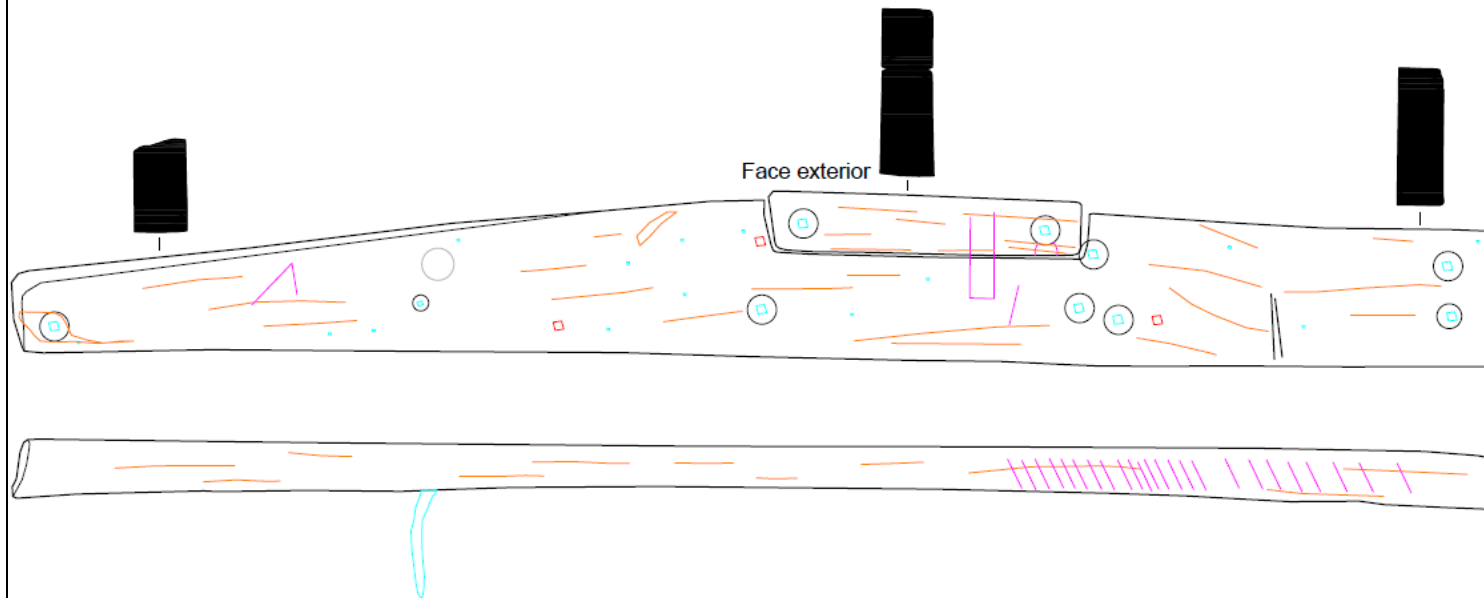


EDP\_0198

Face interior



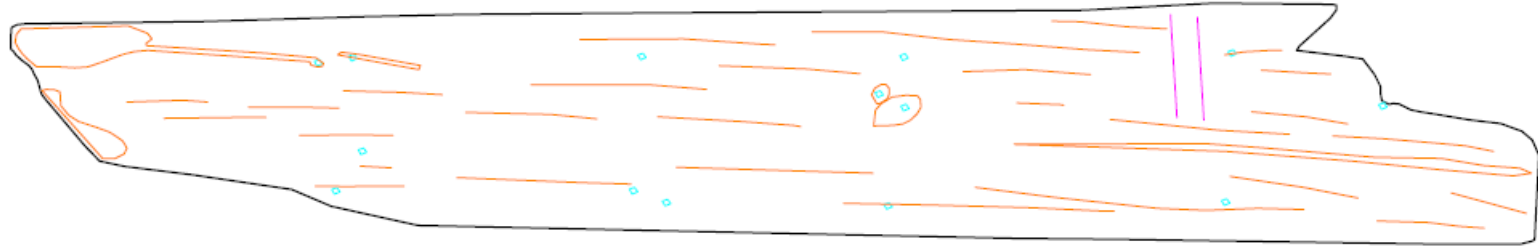
Face exterior



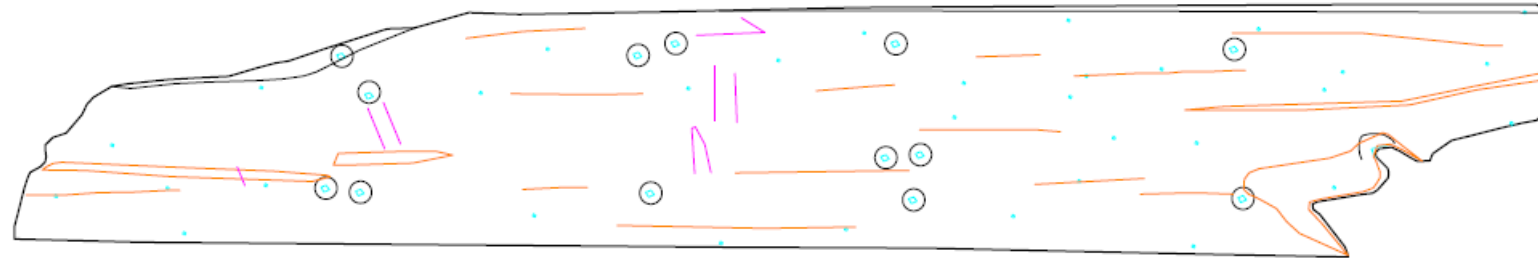
1m

EDP\_0199

Face interior



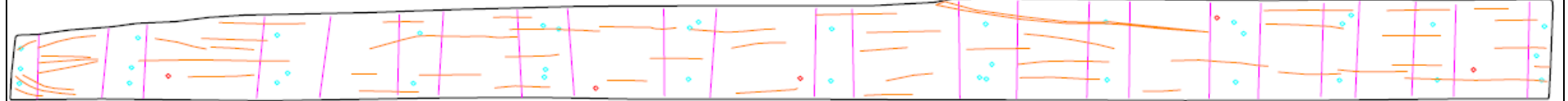
Face exterior



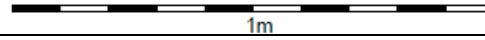
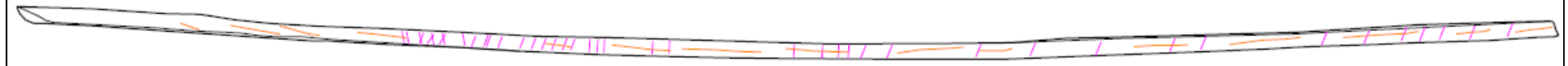
1m

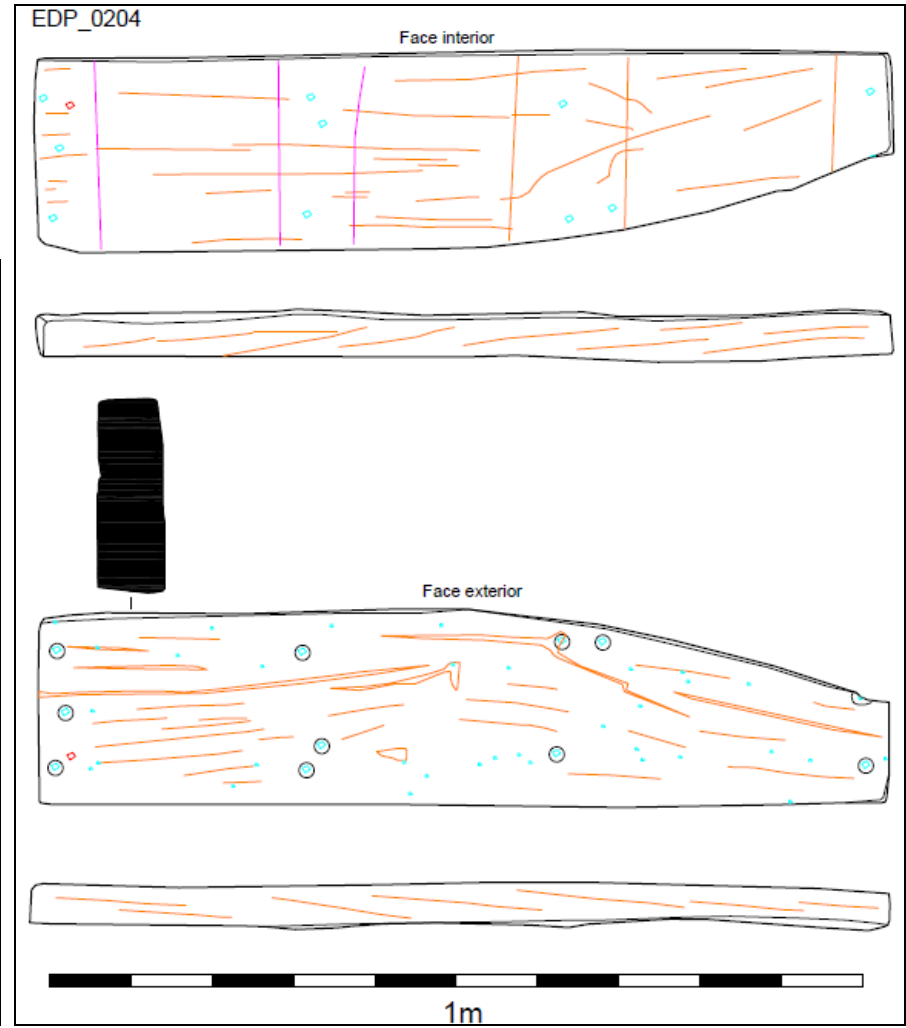
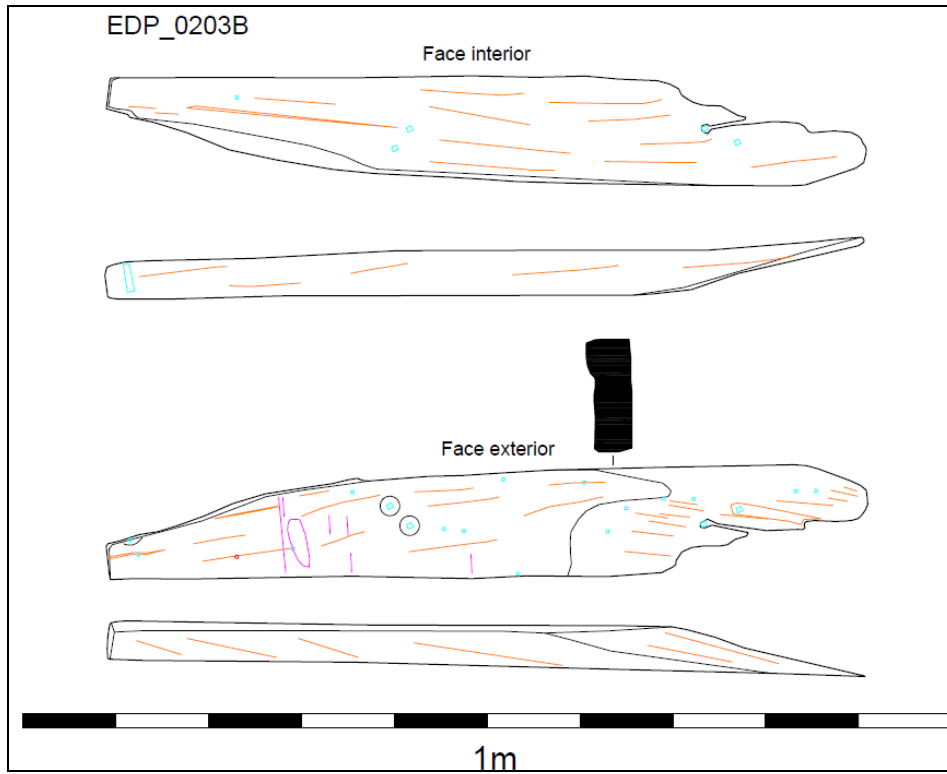
EDP\_0202

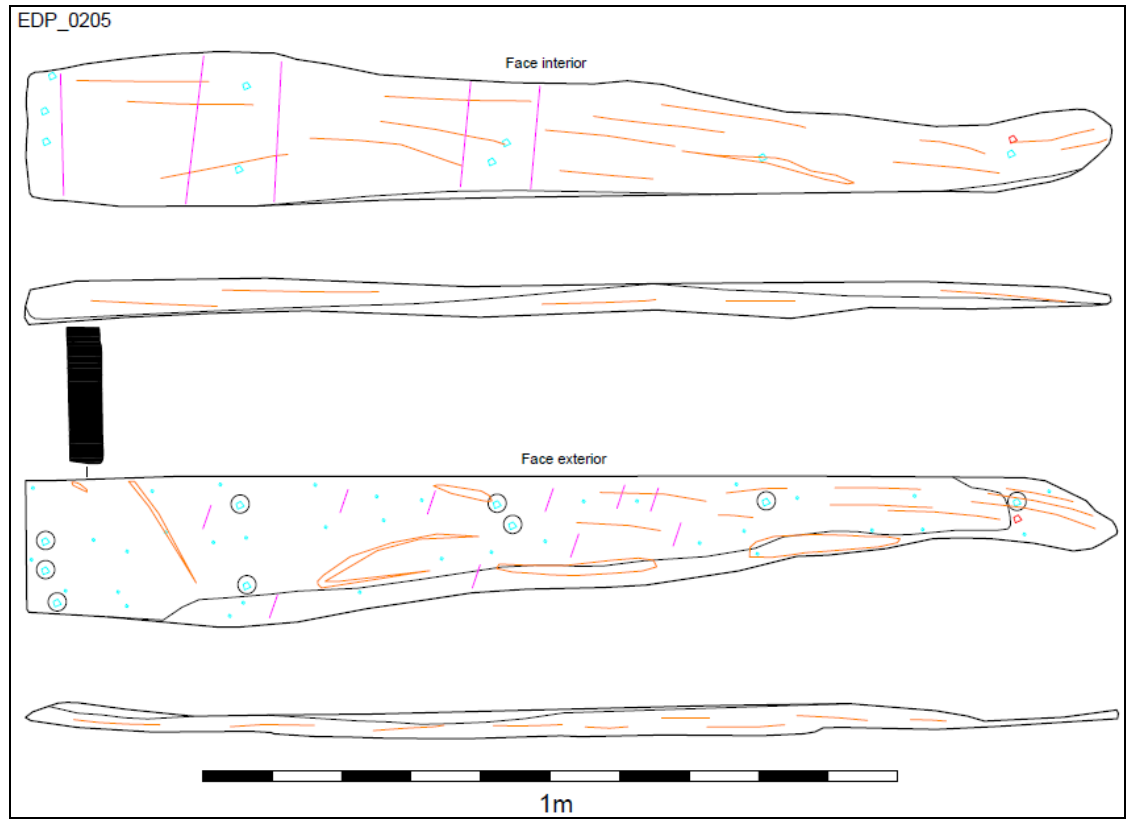
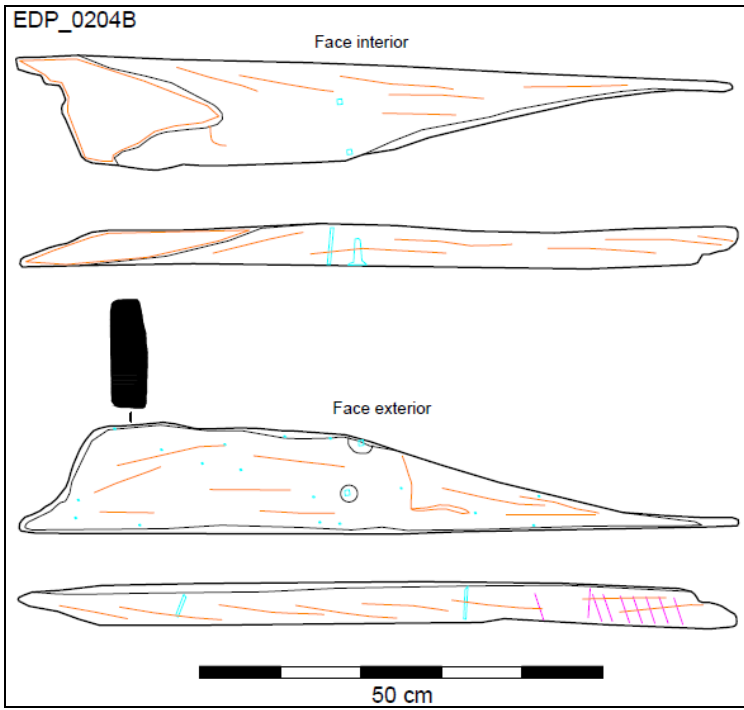
Face interior



Face exterior

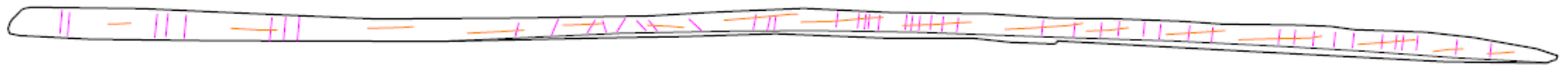
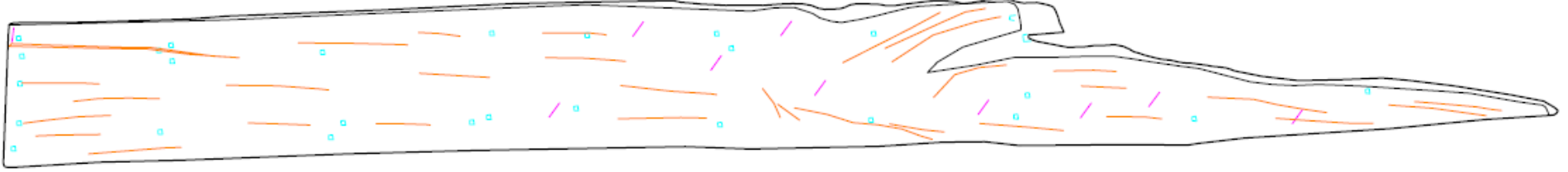




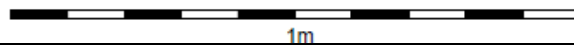
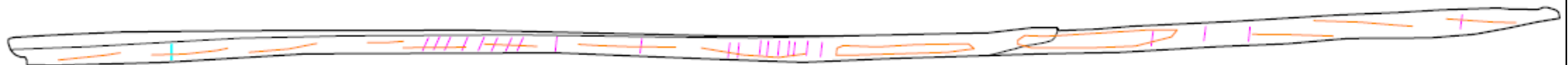
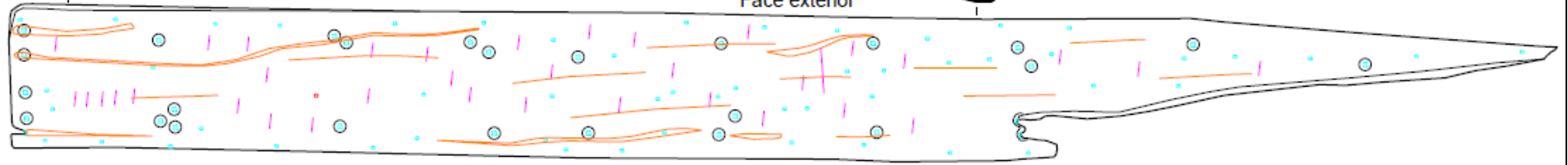


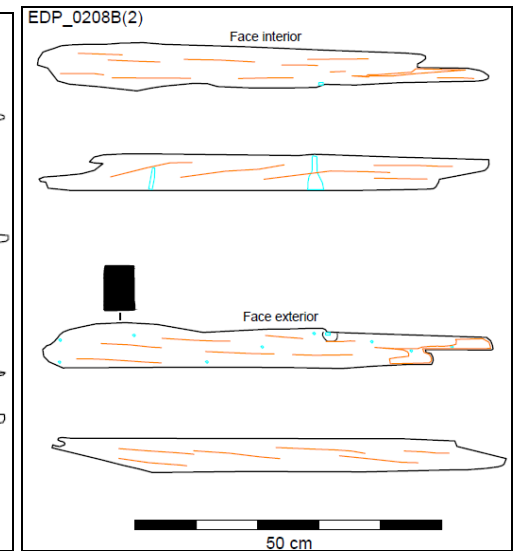
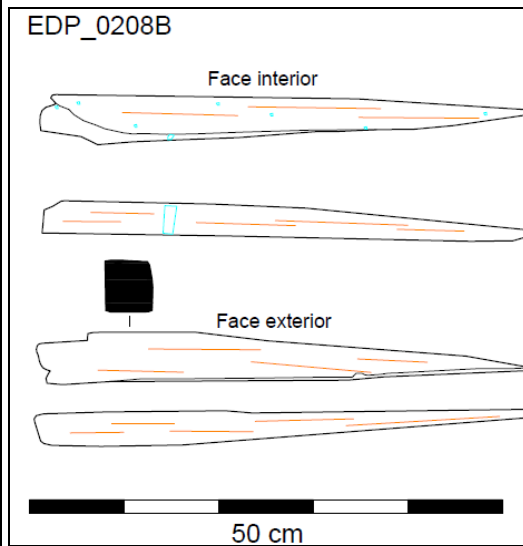
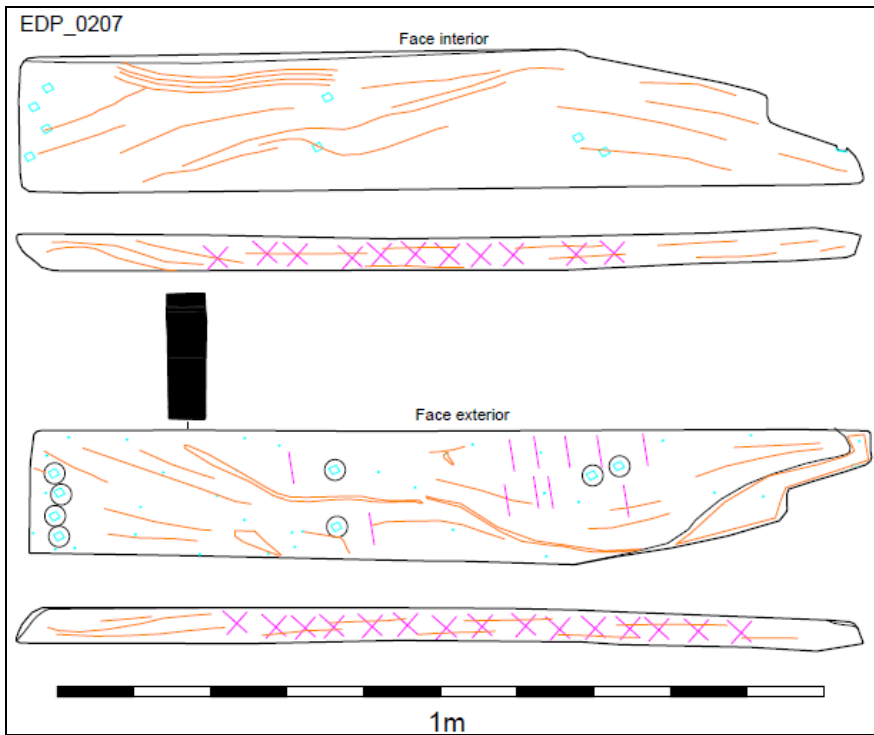
EDP\_0206

Face interior

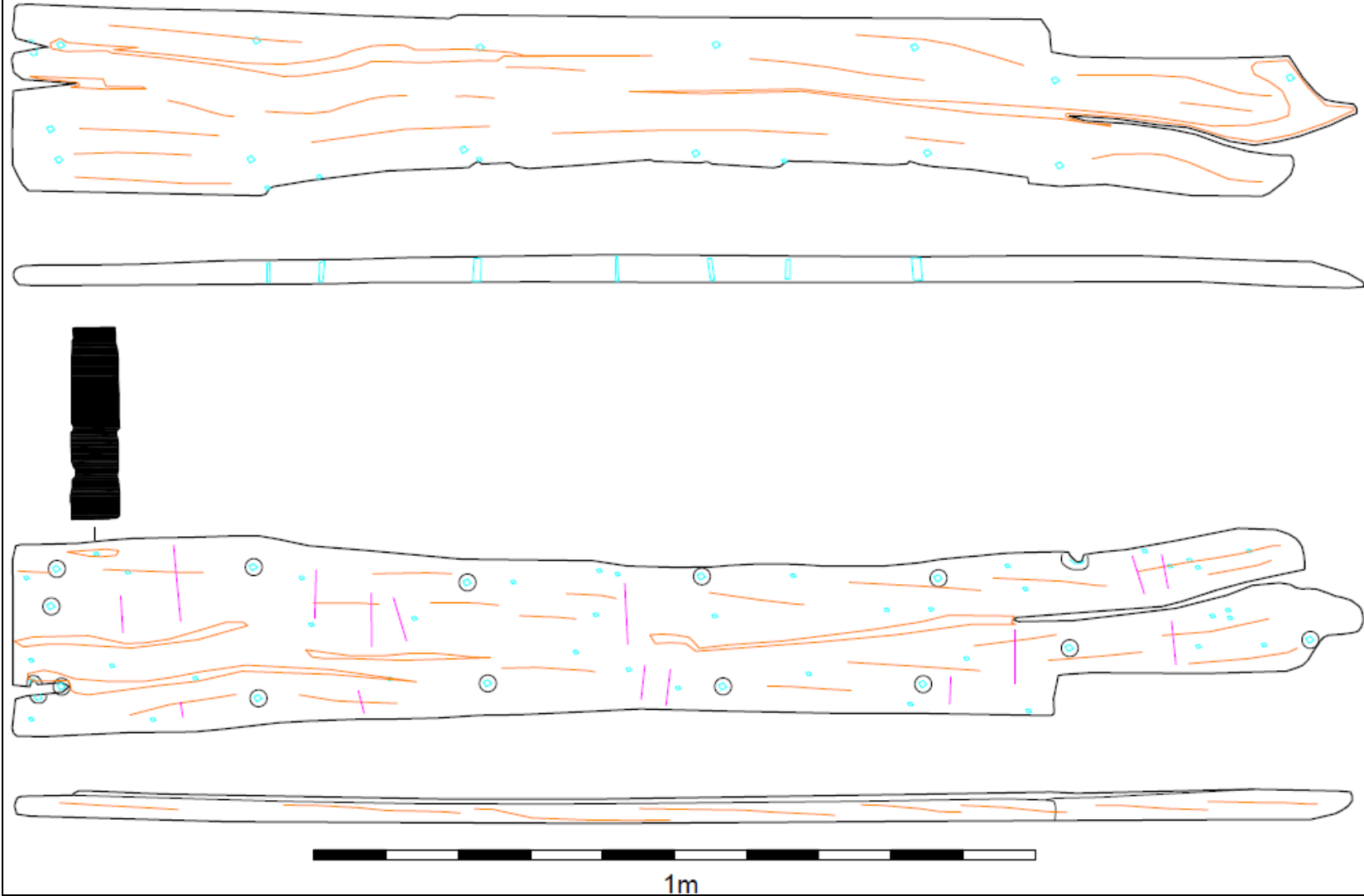


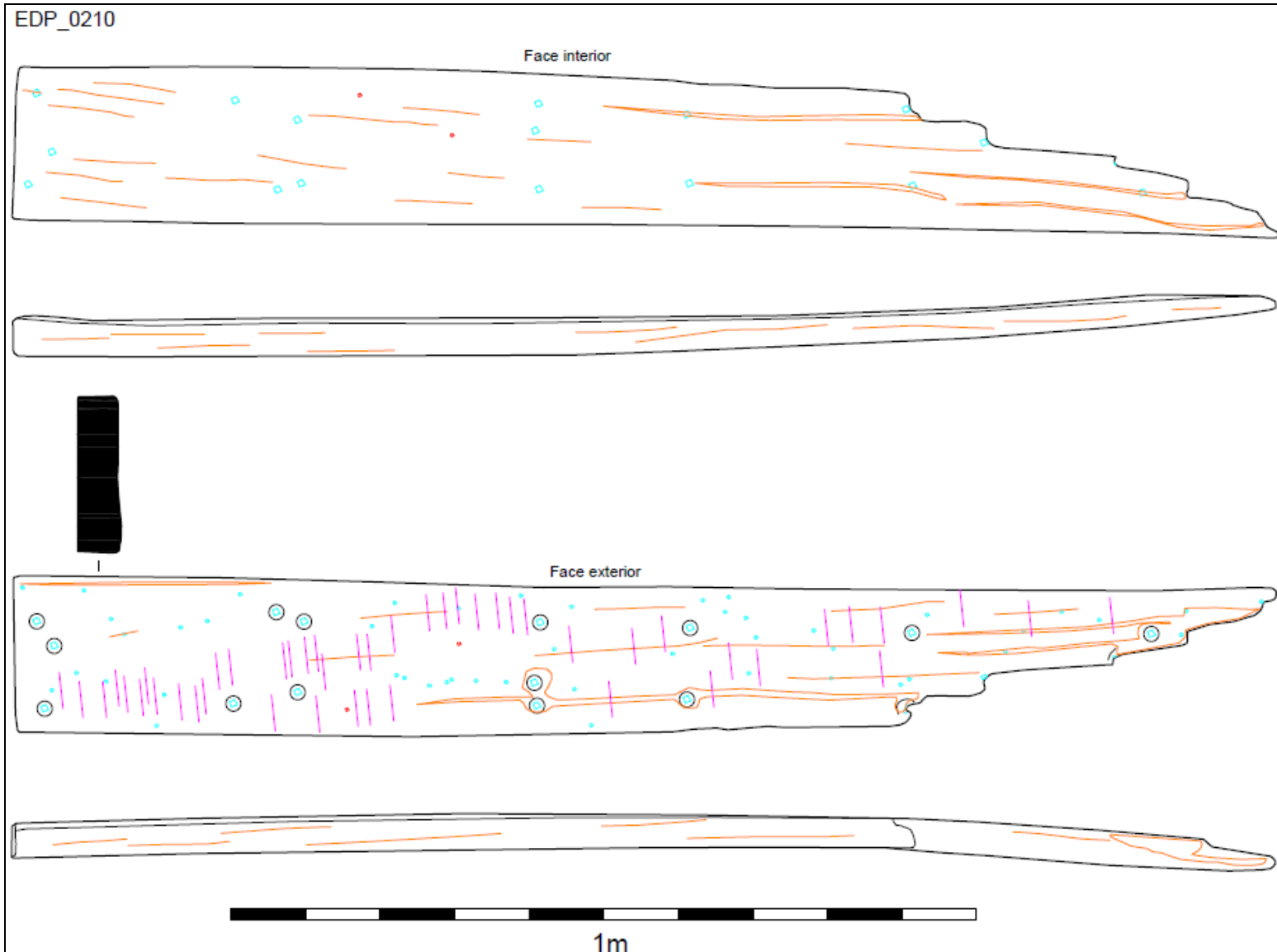
Face exterior





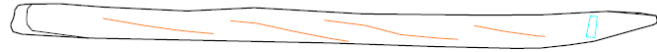
EDP\_0208



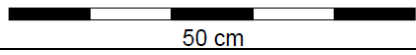
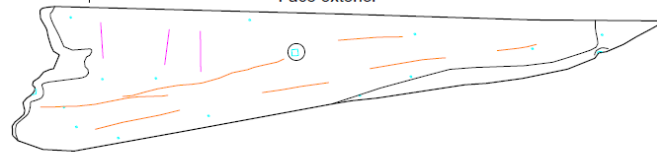


EDP\_0211

Face interior

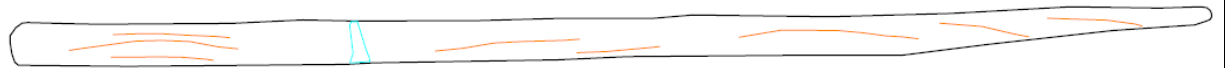


Face exterior

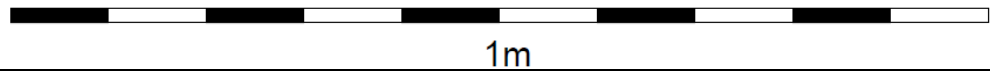
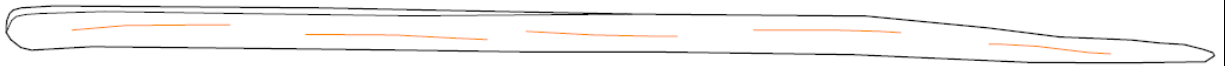
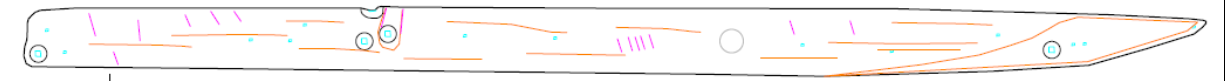


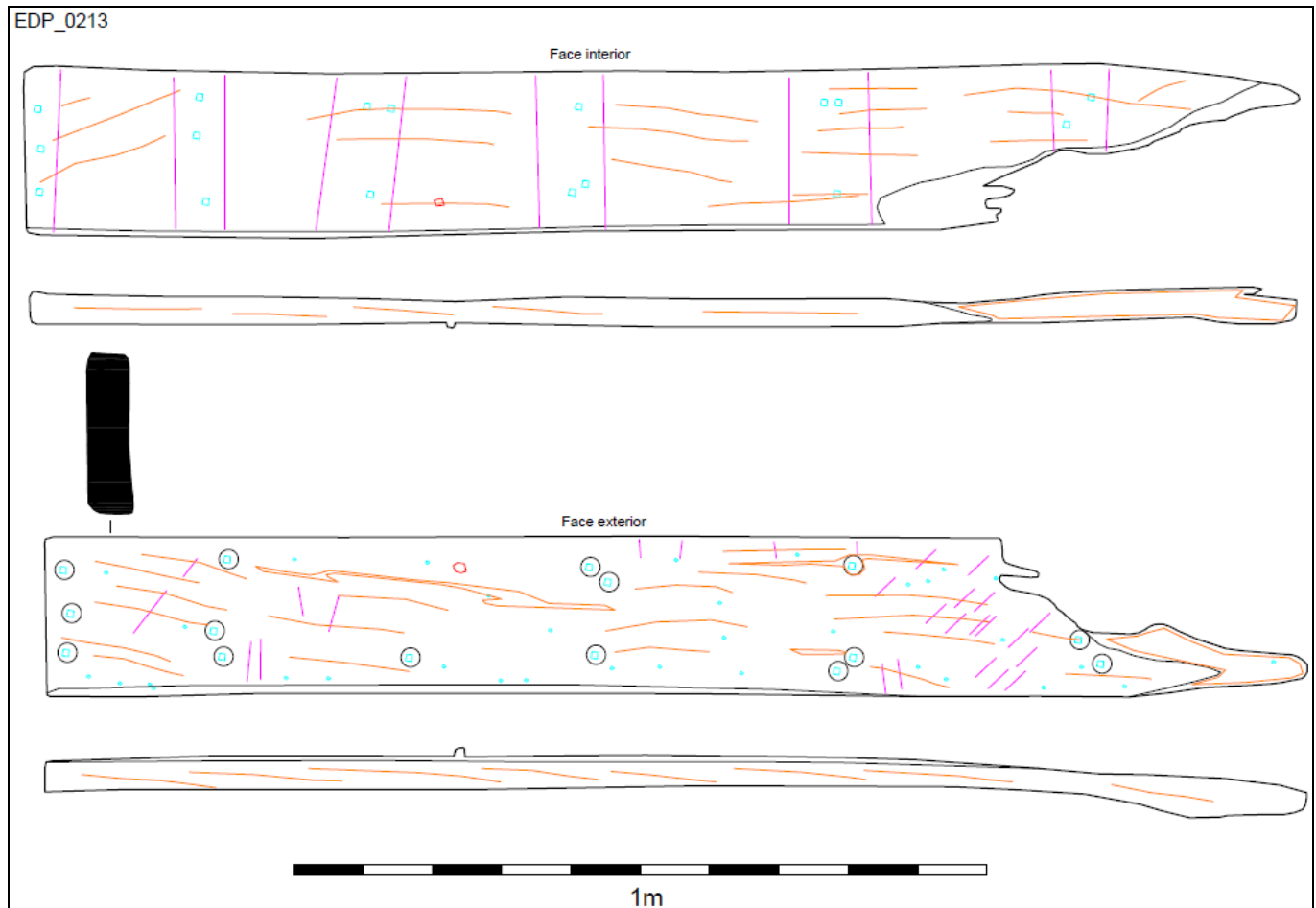
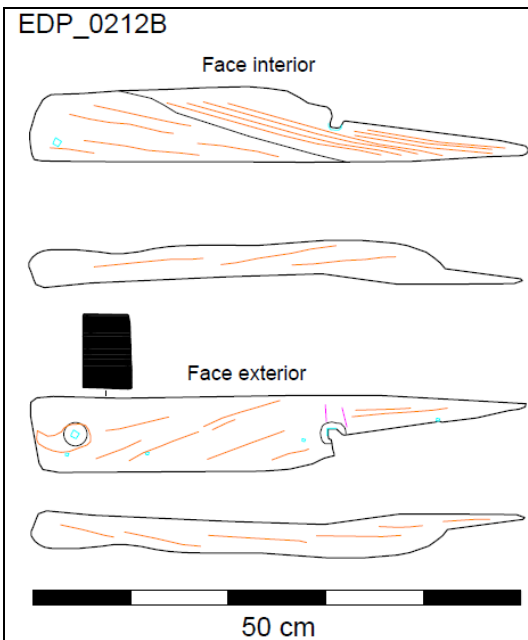
EDP\_0212

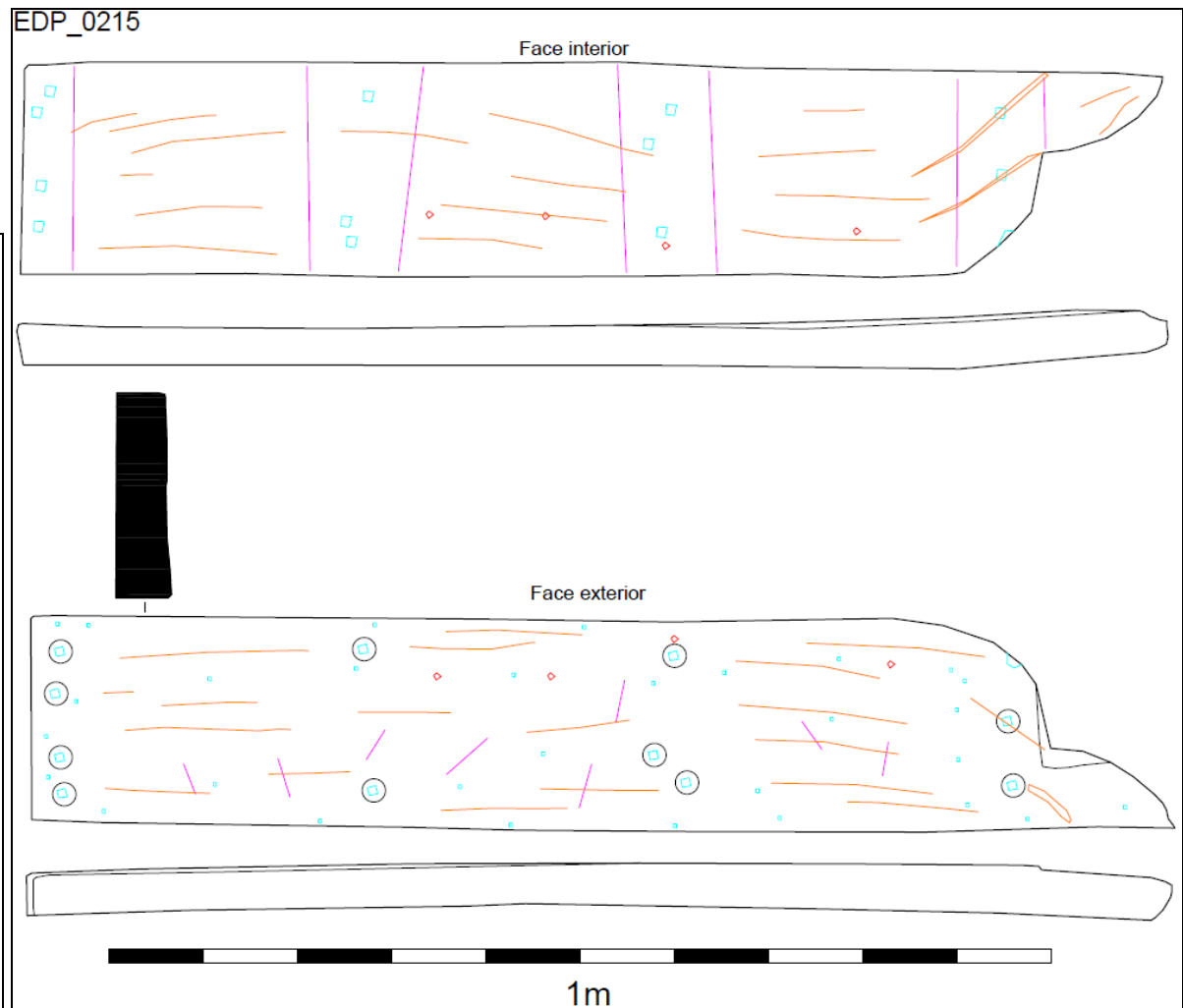
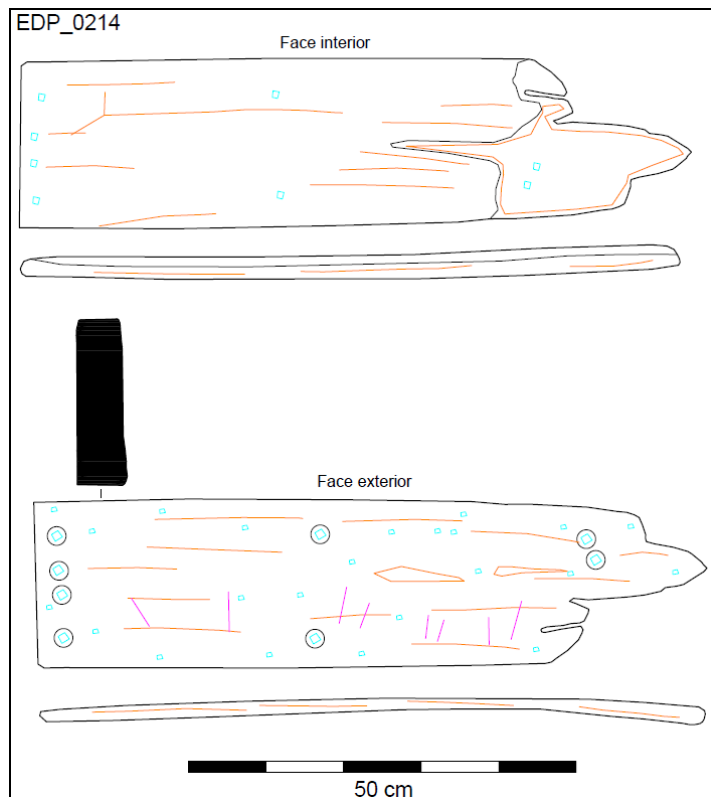
Face interior



Face exterior

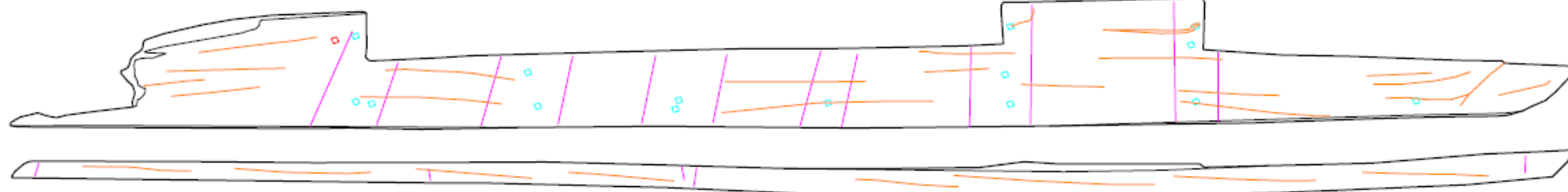




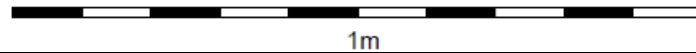


EDP\_0216

Face interior

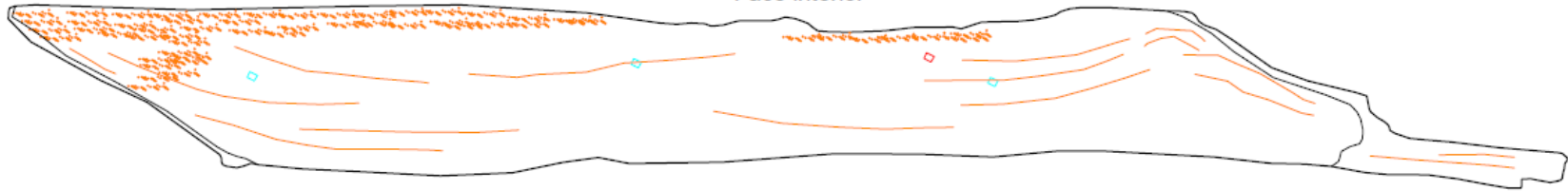


Face exterior

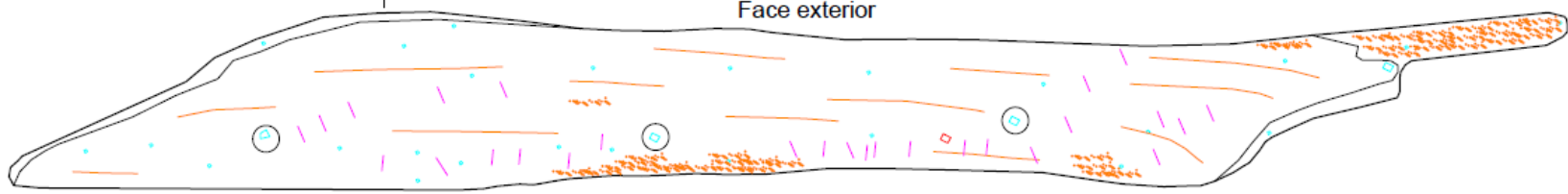


EDP\_0223

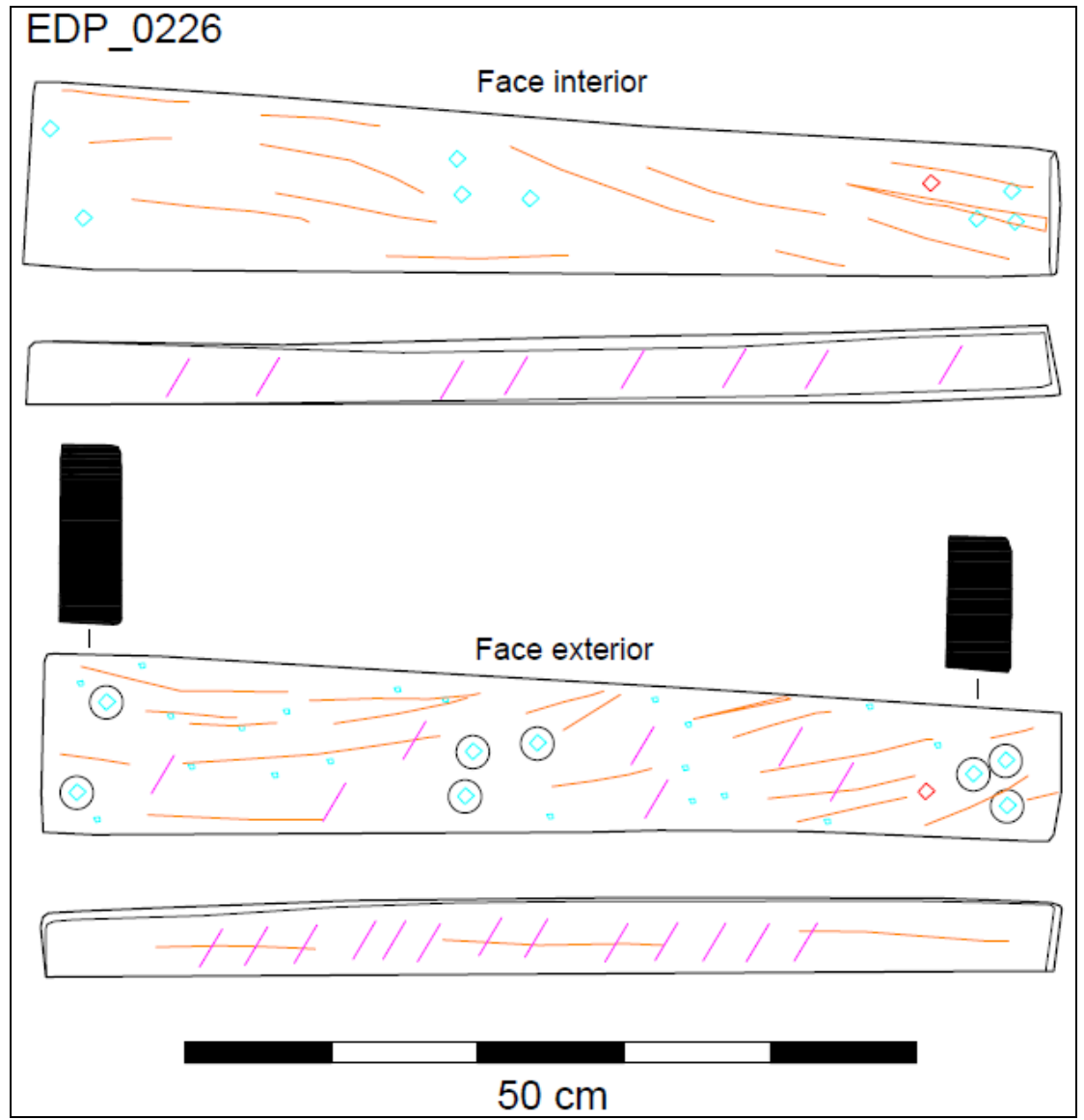
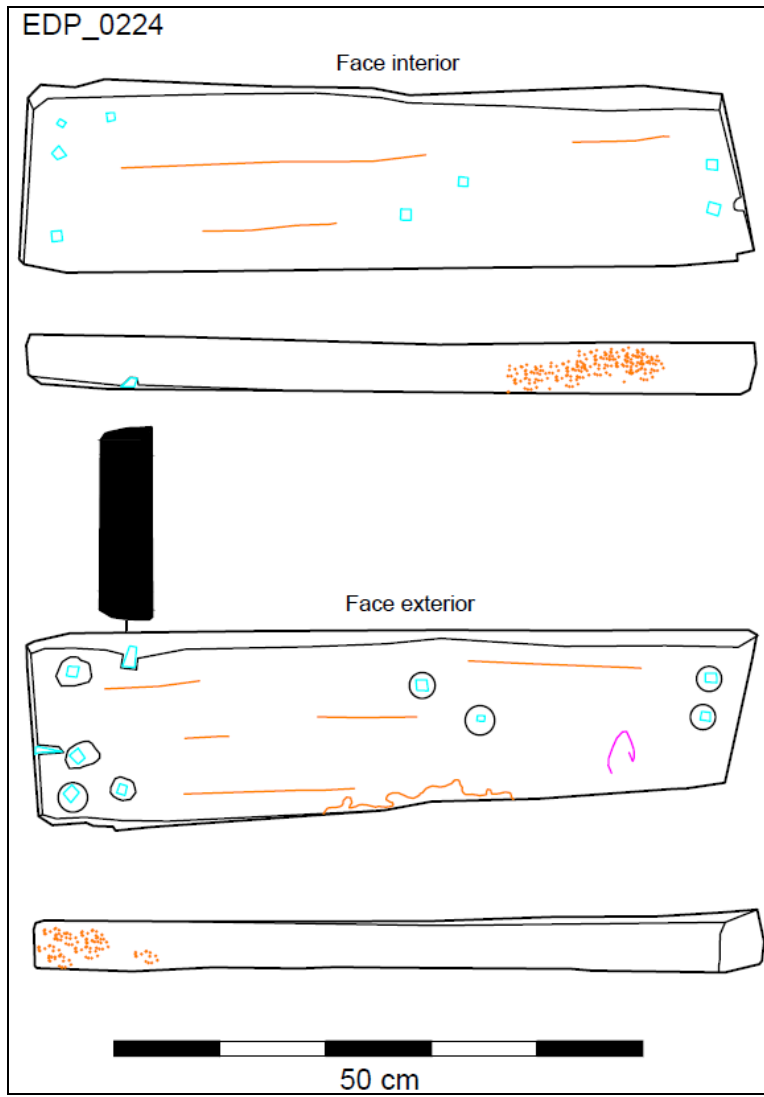
Face interior



Face exterior

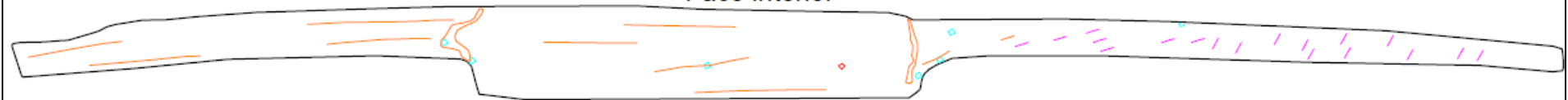


1m

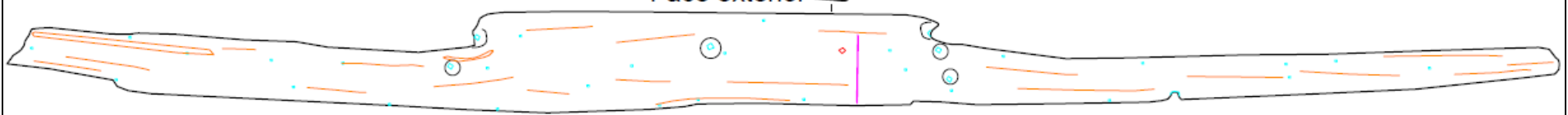


EDP\_0225

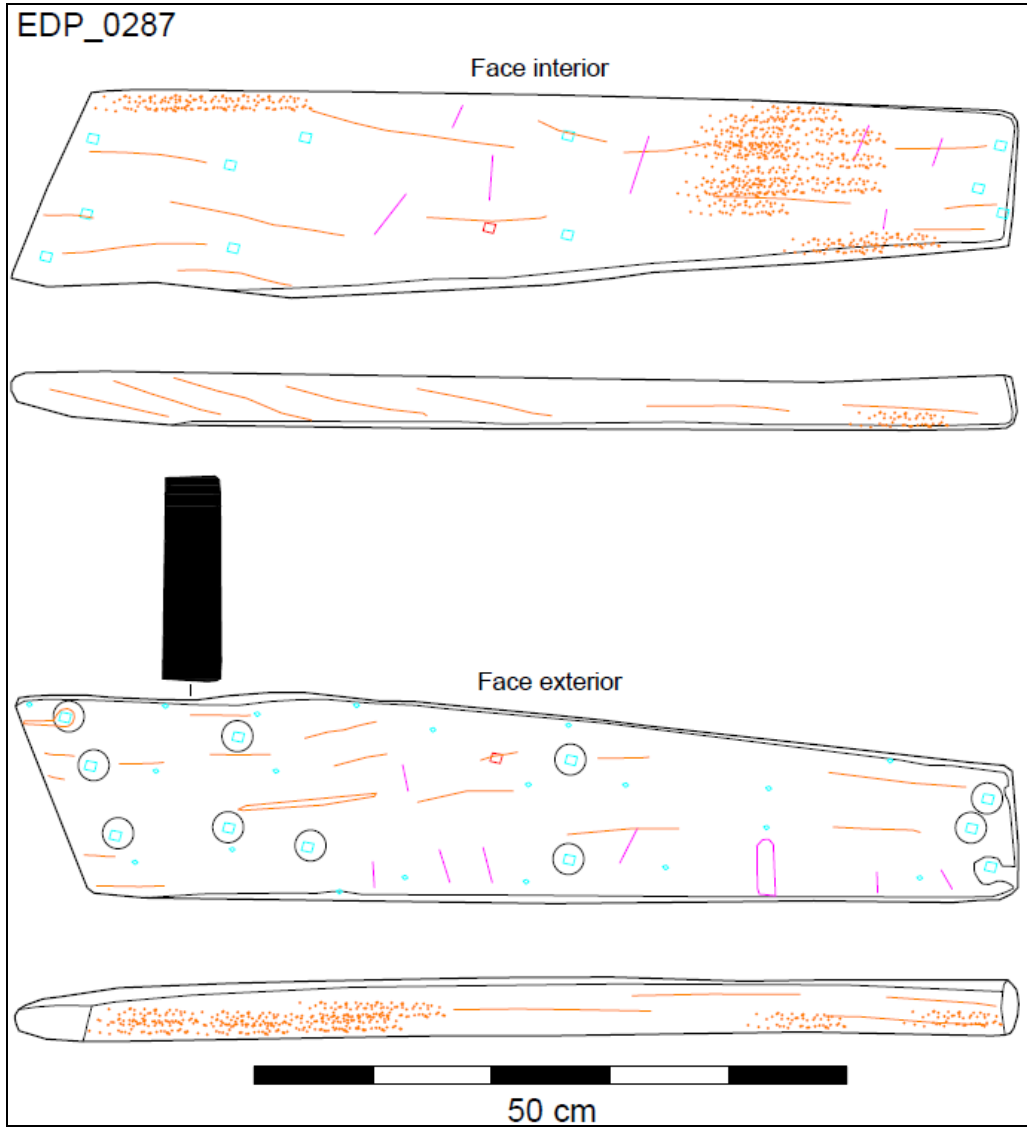
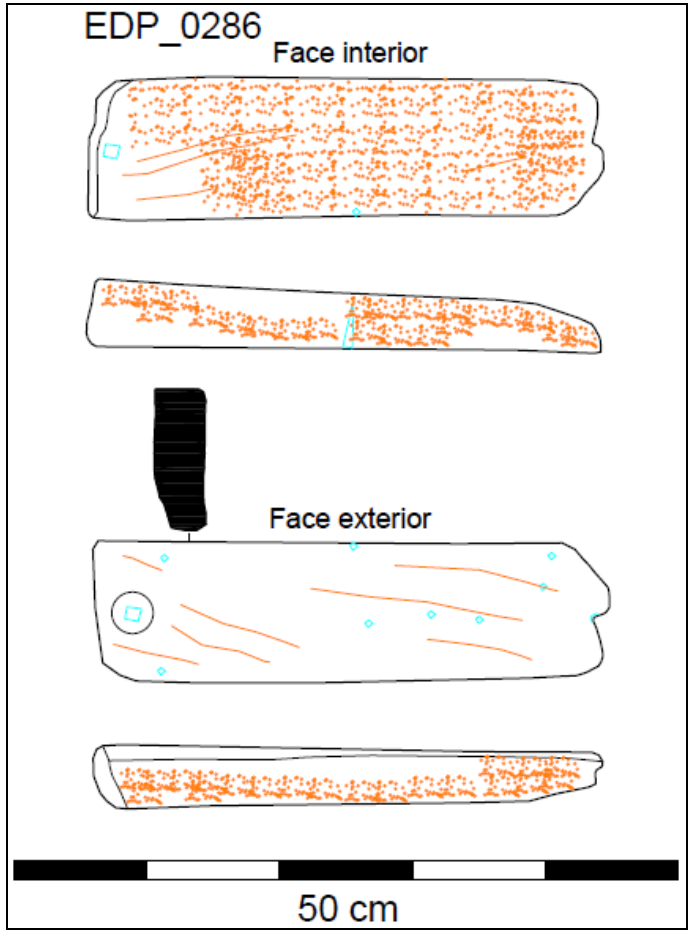
Face interior

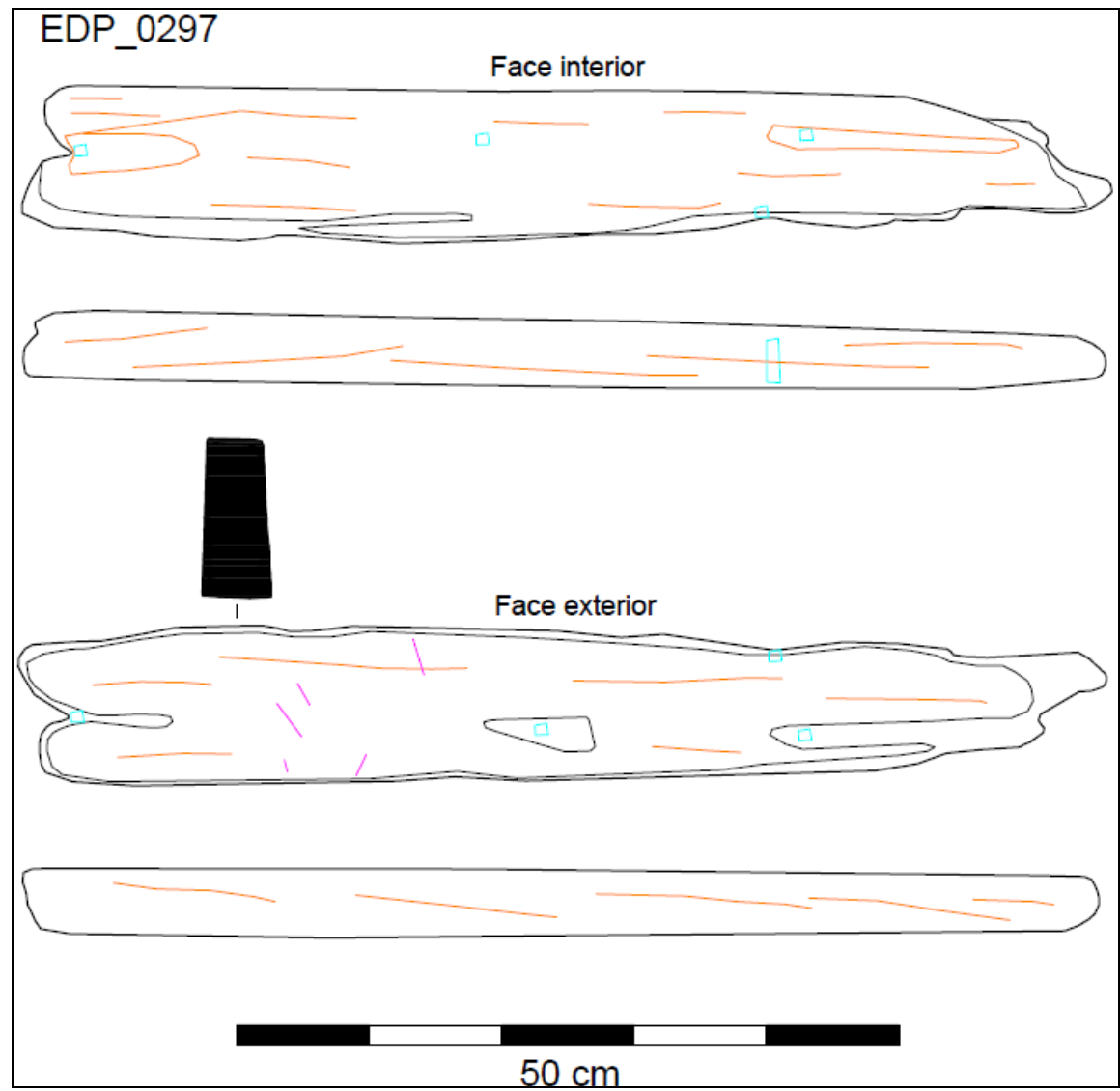
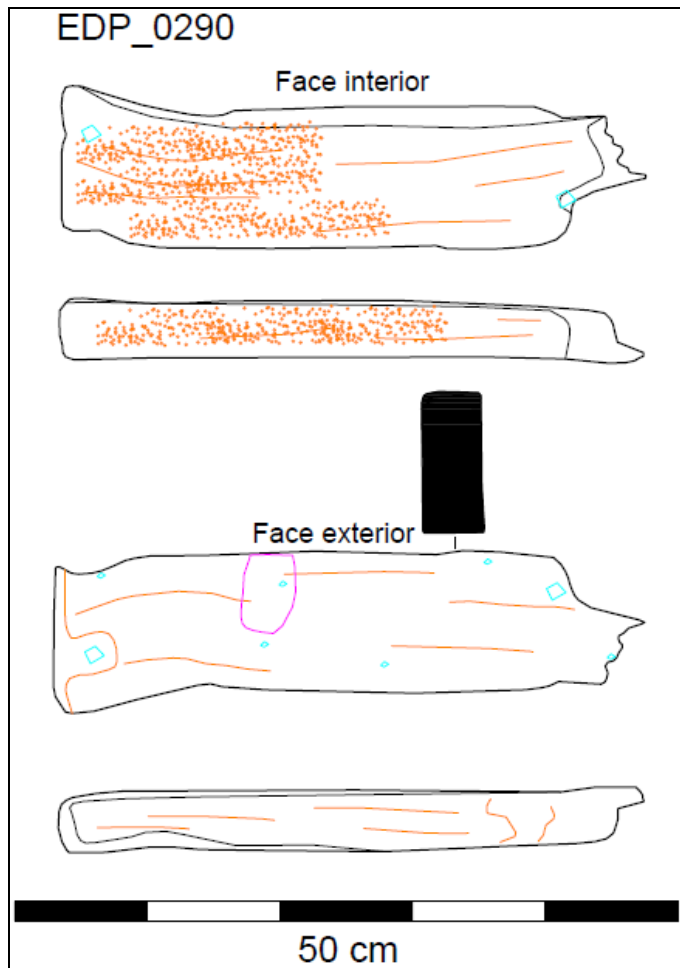


Face exterior



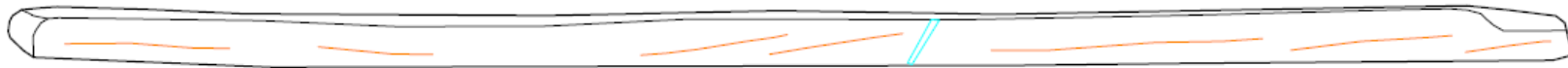
1m



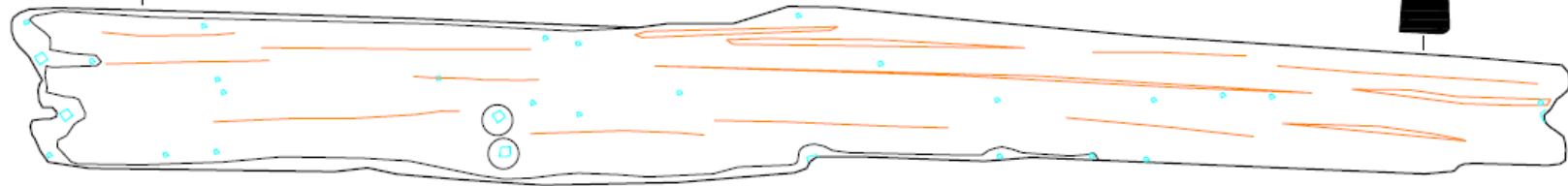


EDP\_0300

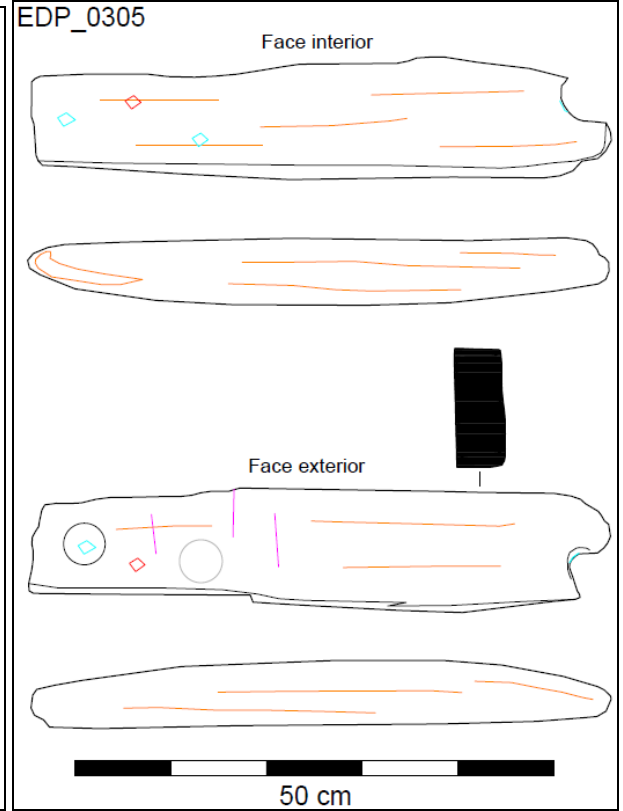
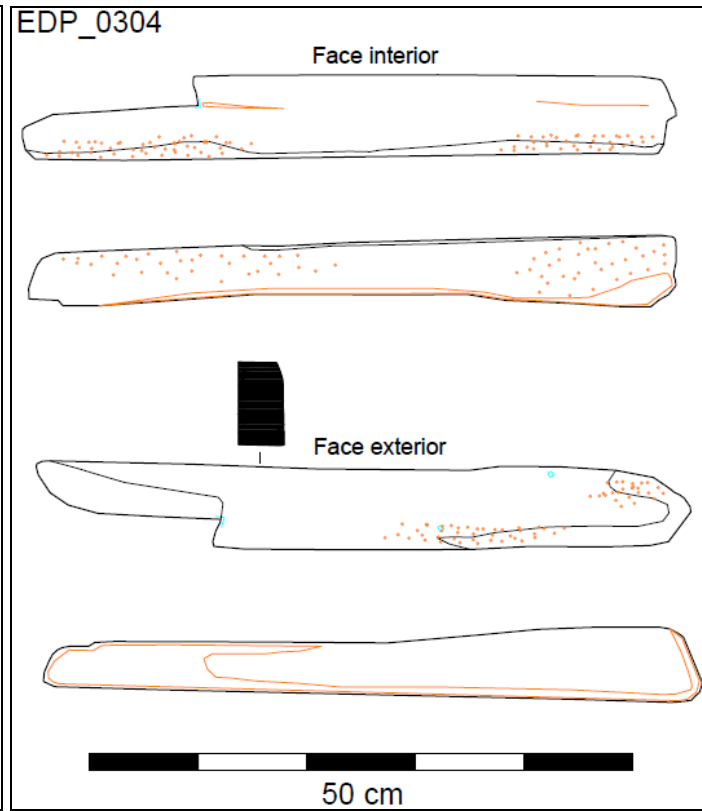
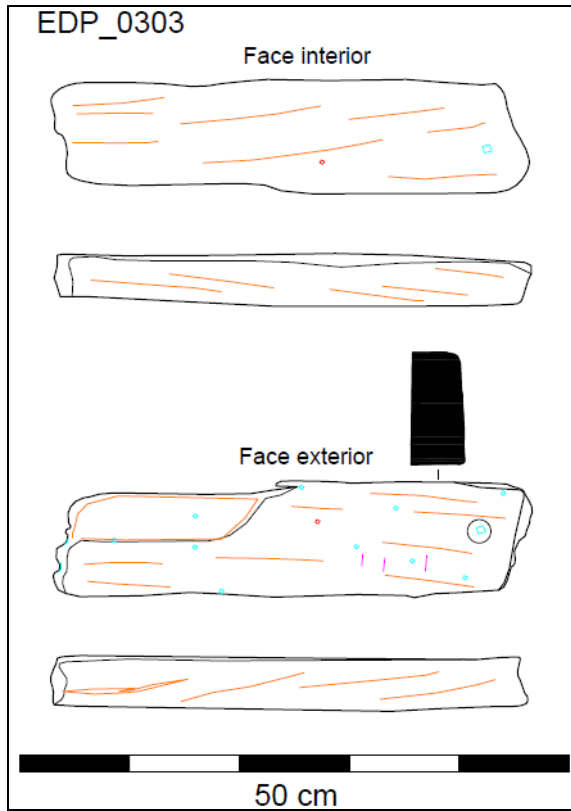
Face interior



Face exterior

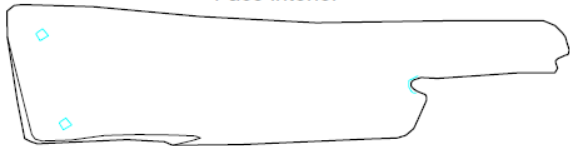


1m

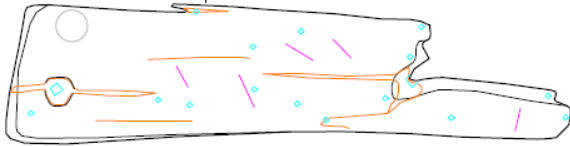


EDP\_0307

Face interior



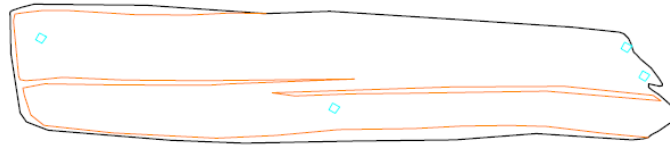
Face exterior



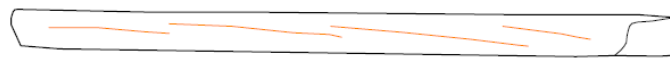
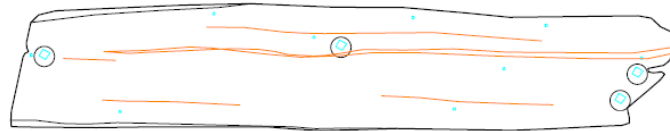
50 cm

EDP\_0308

Face interior



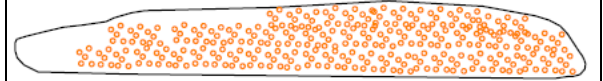
Face exterior



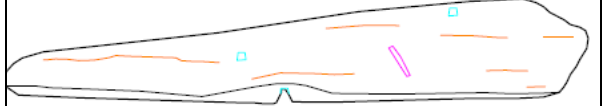
50 cm

EDP\_0309

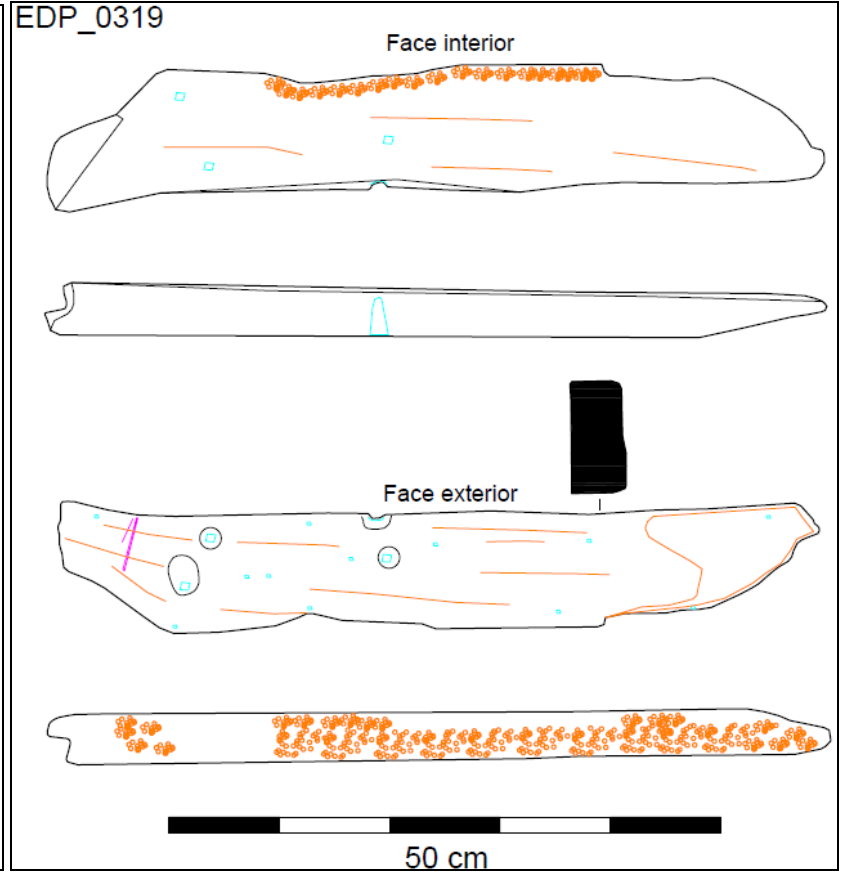
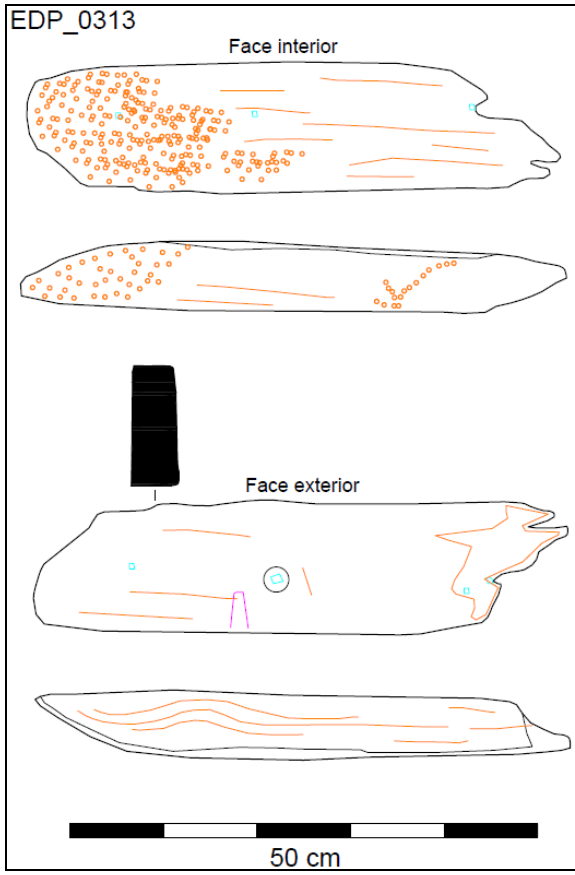
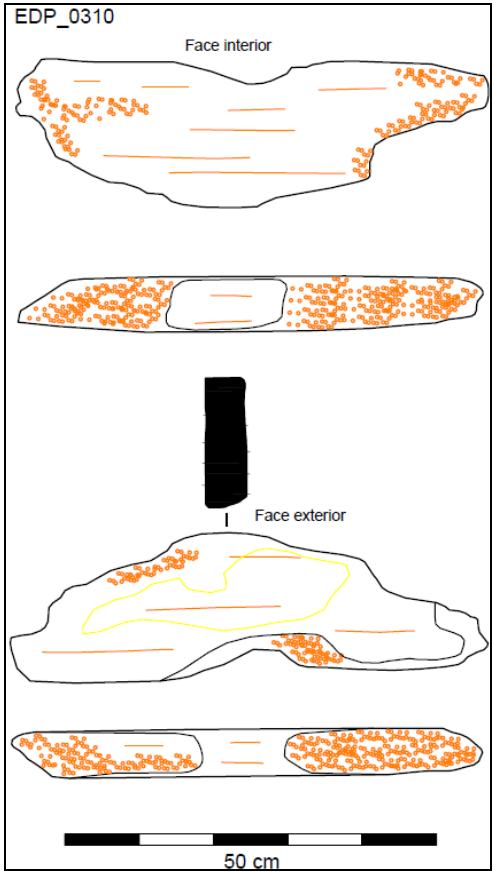
Face interior



Face exterior

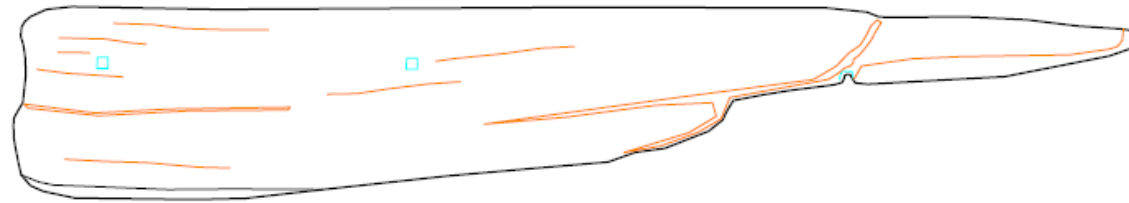


50 cm

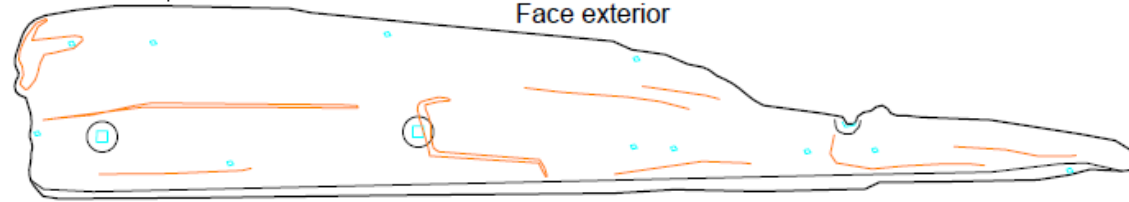


EDP\_0317

Face interior



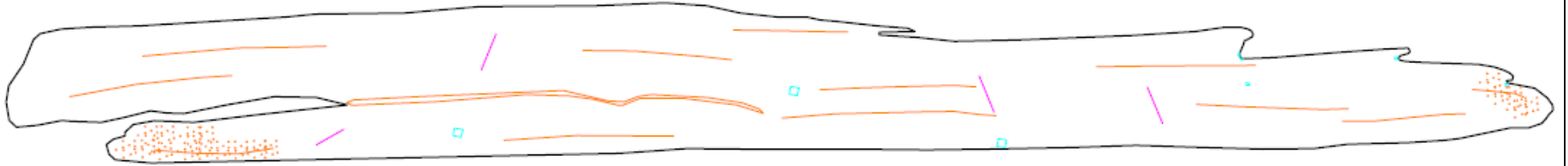
Face exterior



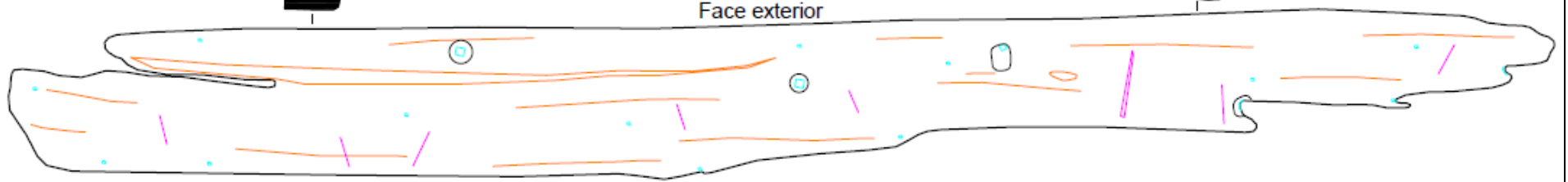
1m

EDP\_0318

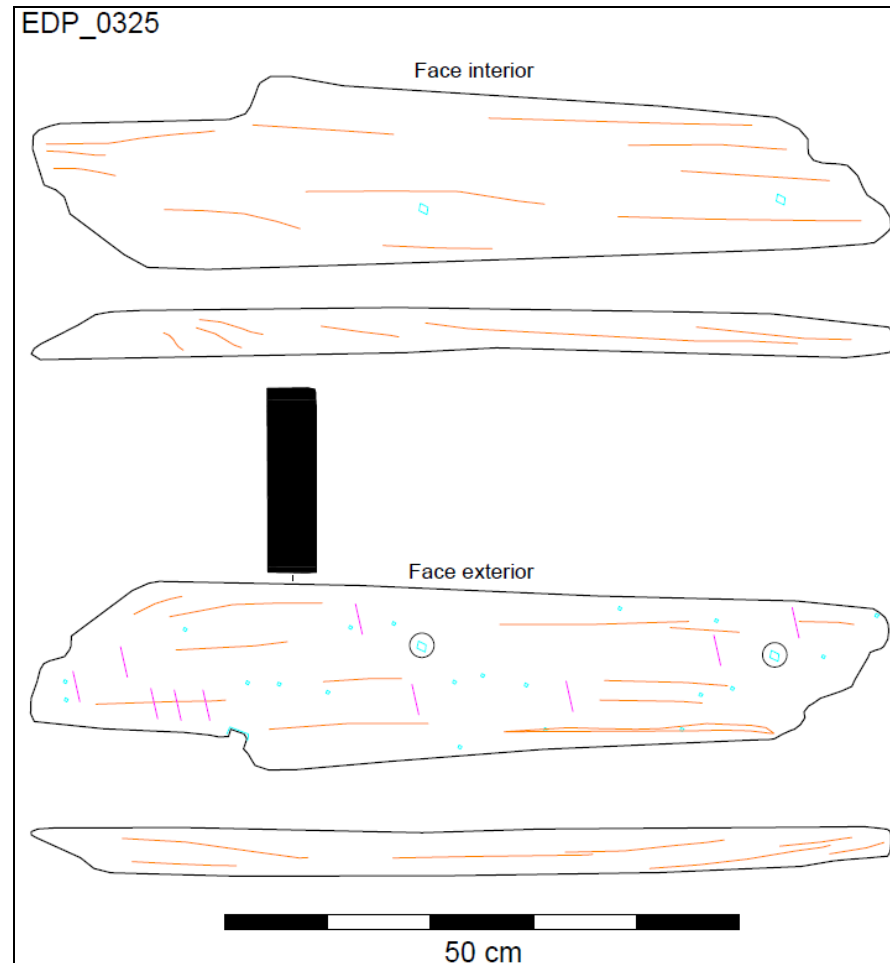
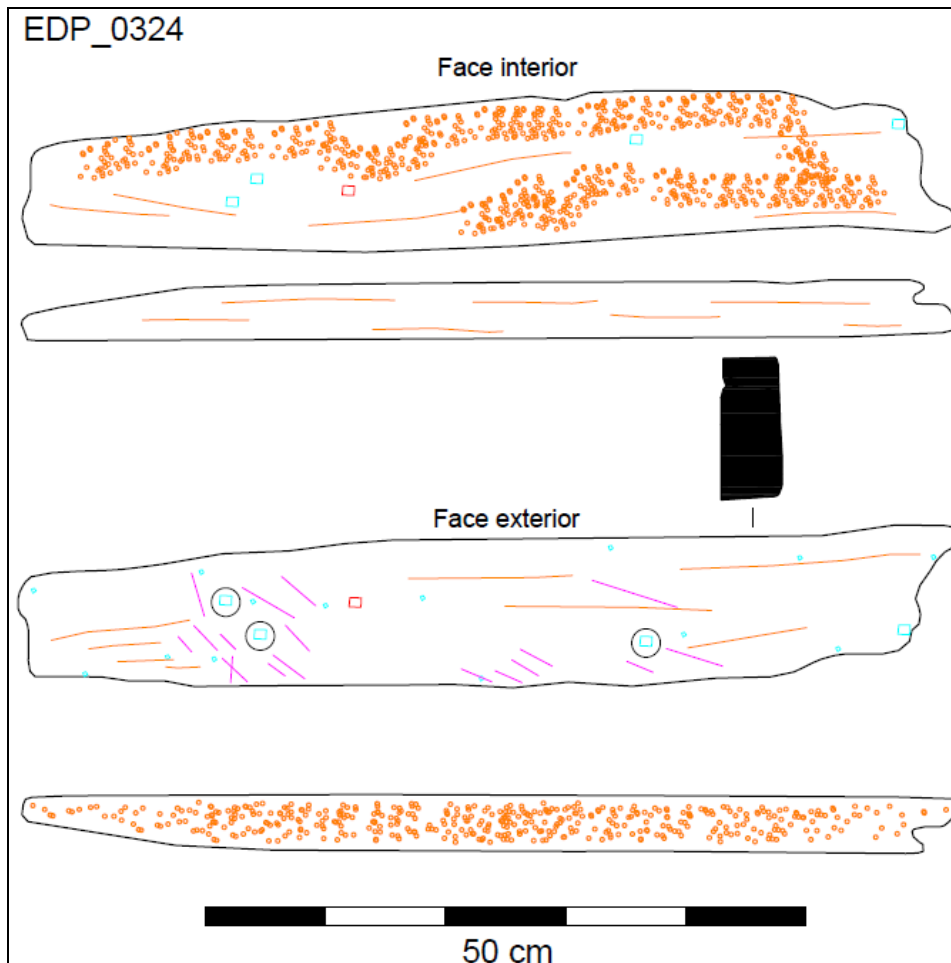
Face interior



Face exterior

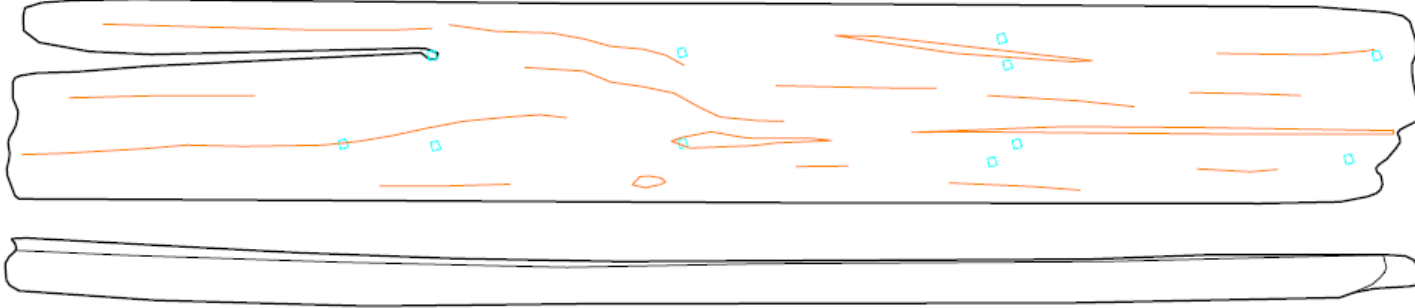


1m

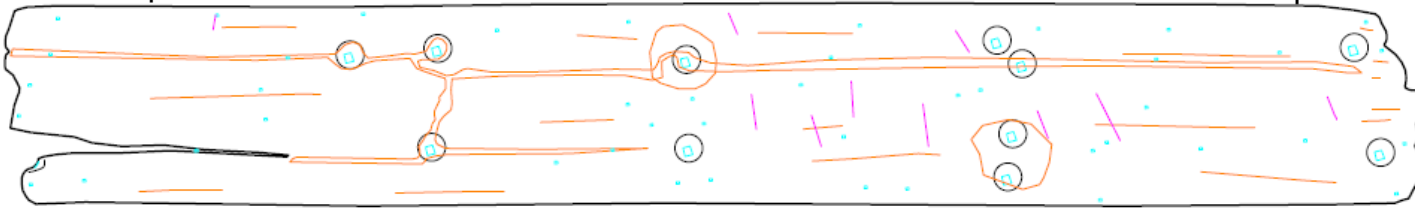


EDP\_0326

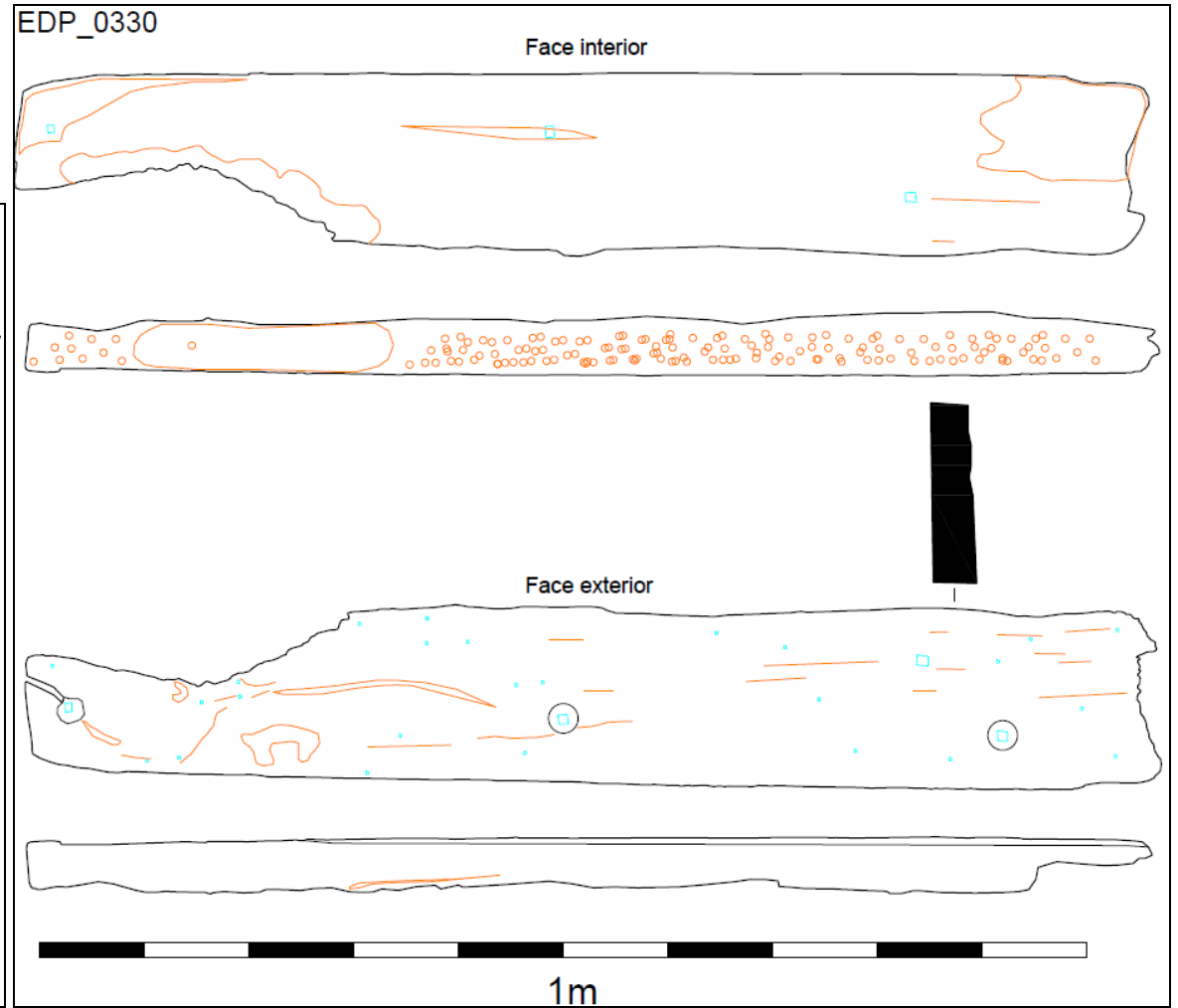
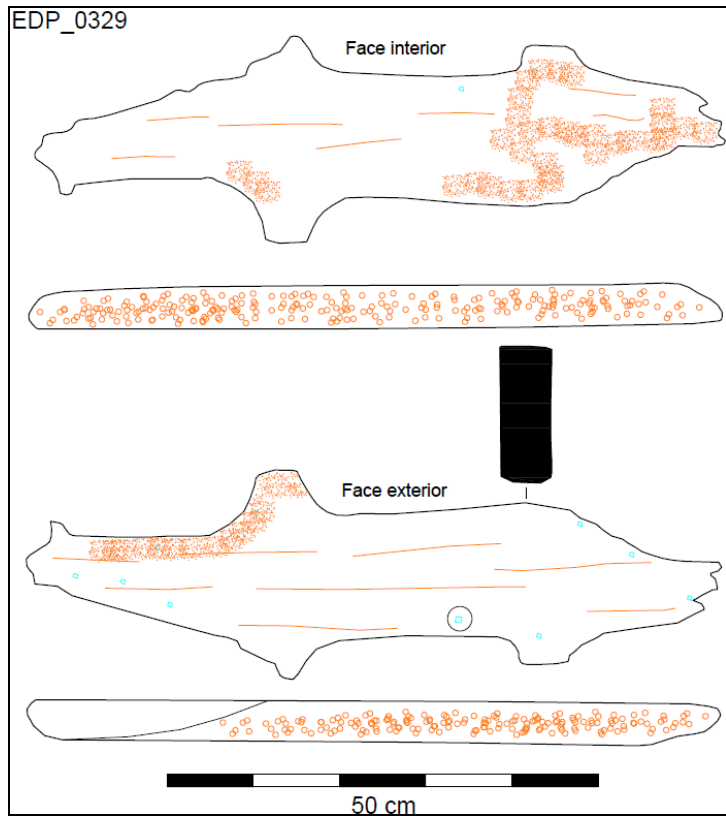
Face interior



Face exterior

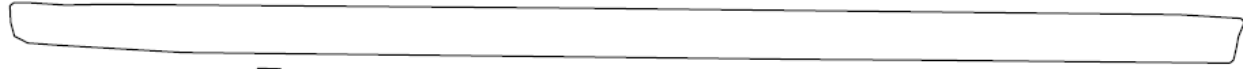
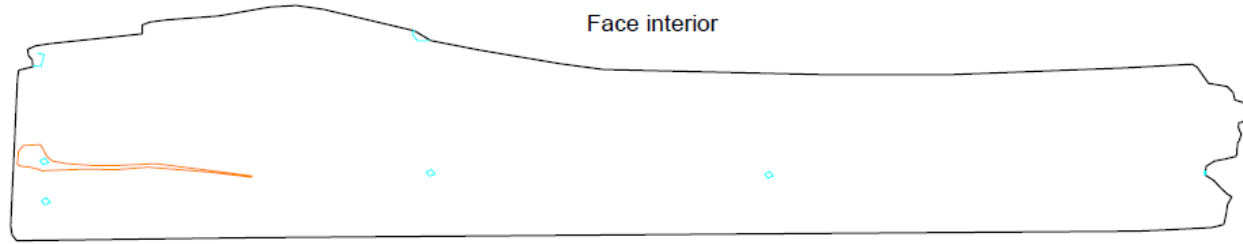


1m

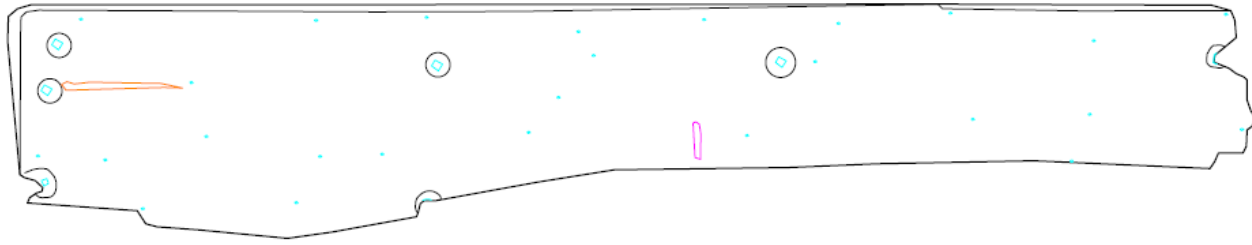


EDP\_0339

Face interior

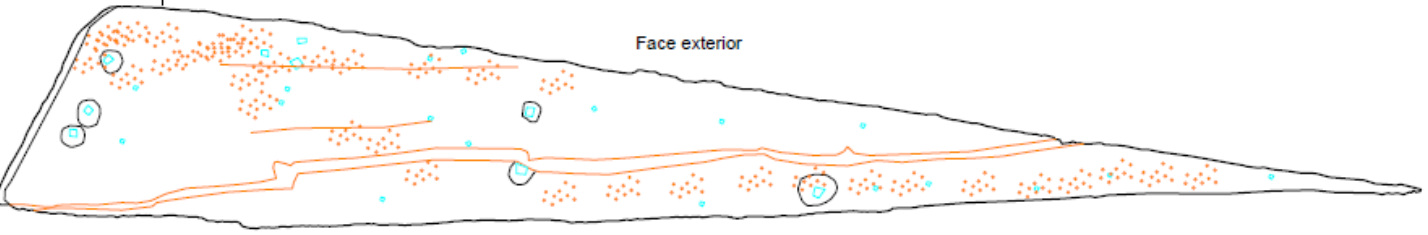
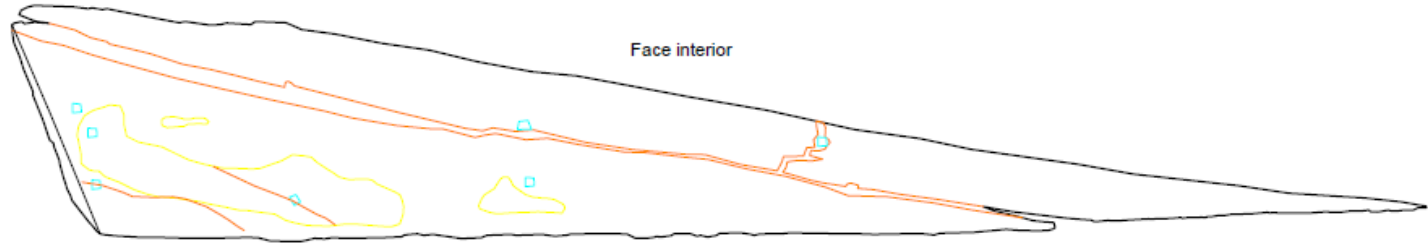


Face exterior

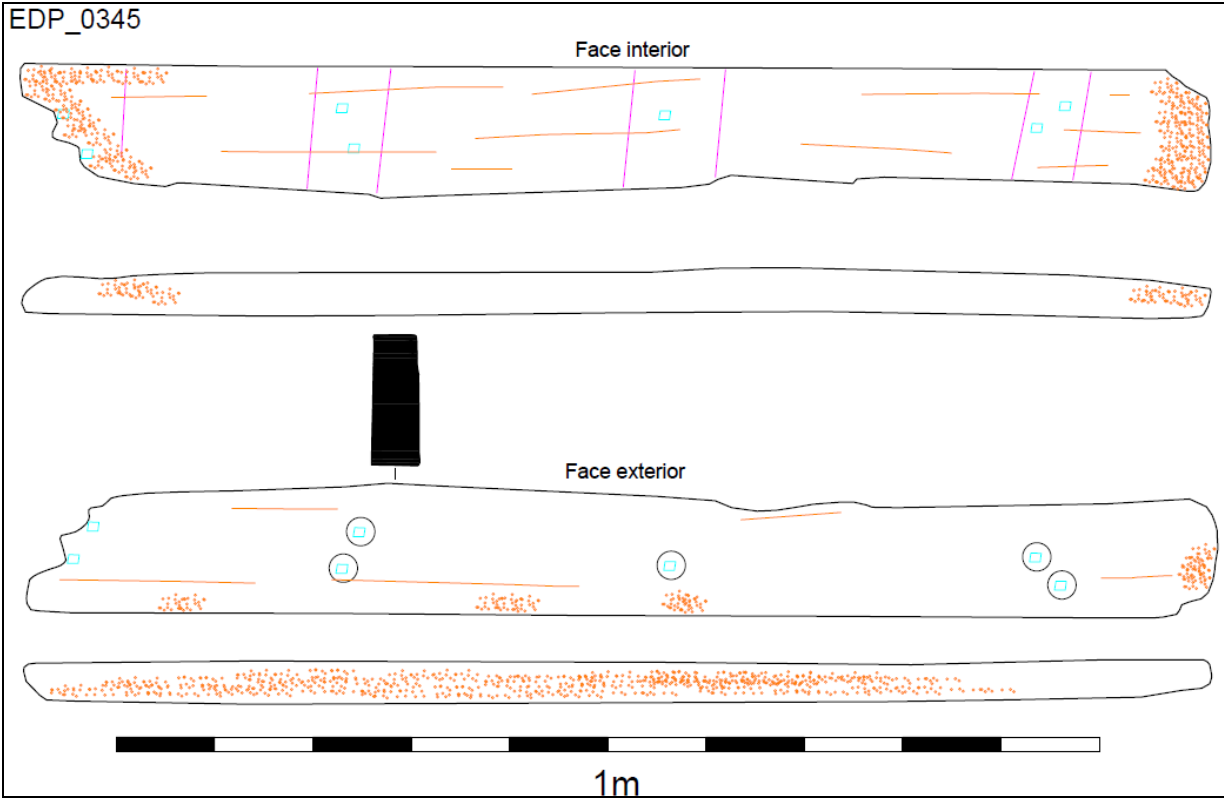
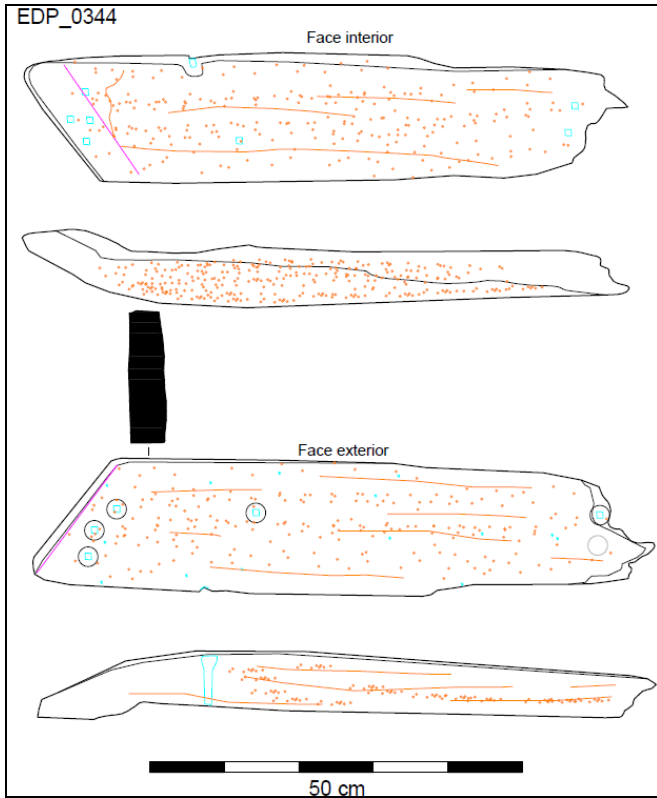


1m

EDP\_0341

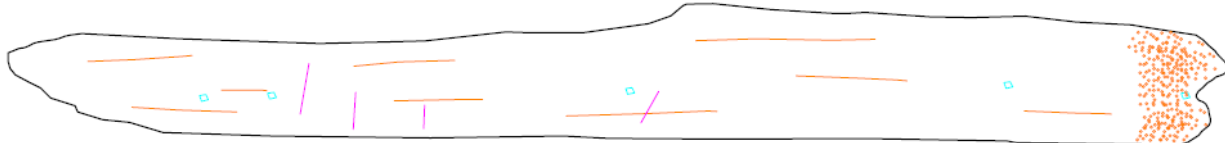


1m

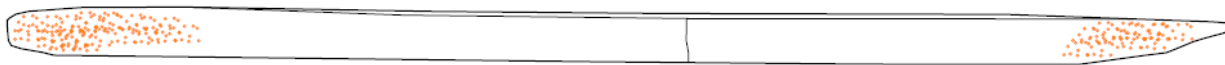


EDP\_0346

Face interior



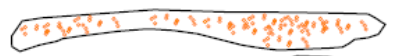
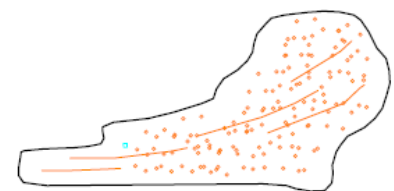
Face exterior



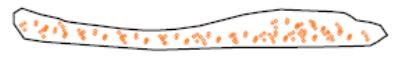
1m

EDP\_0347

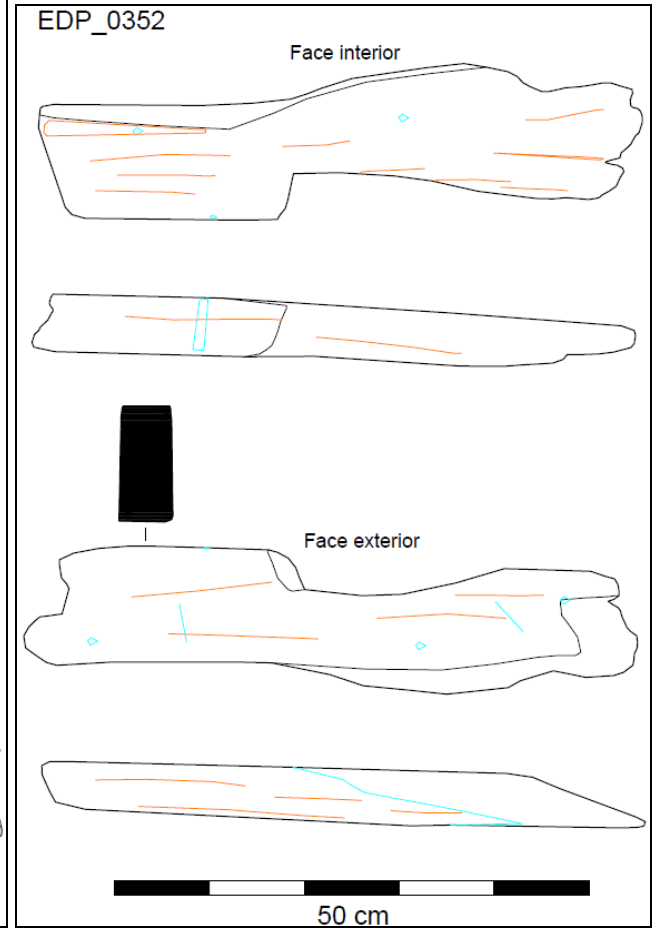
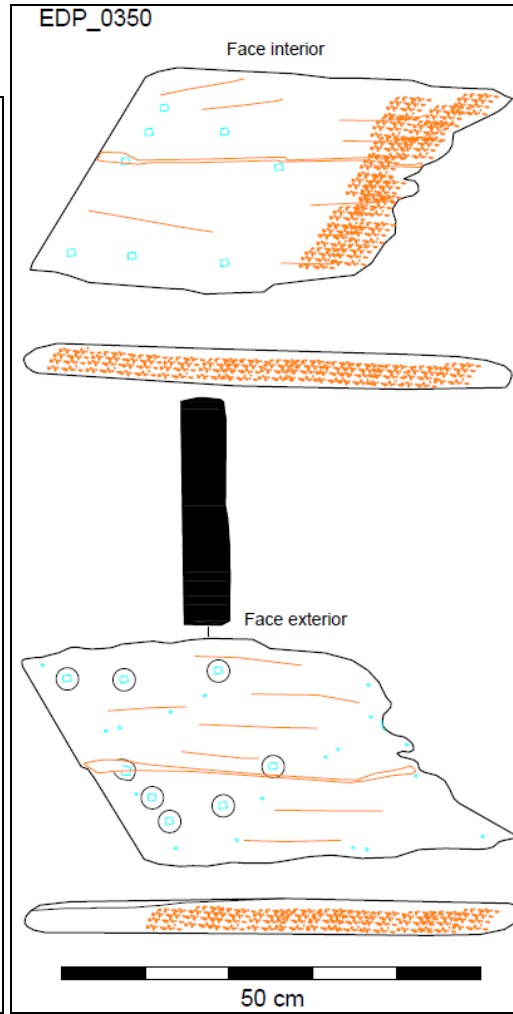
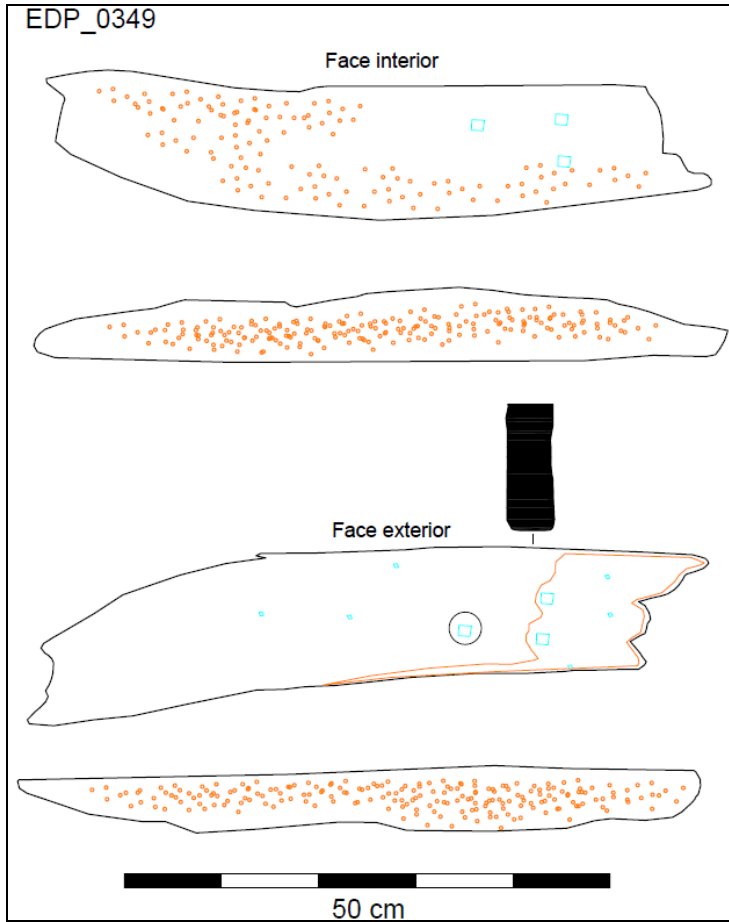
Face interior



Face exterior

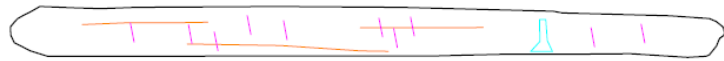
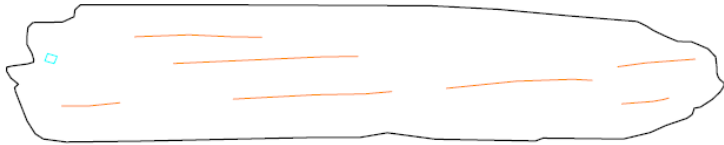


50 cm

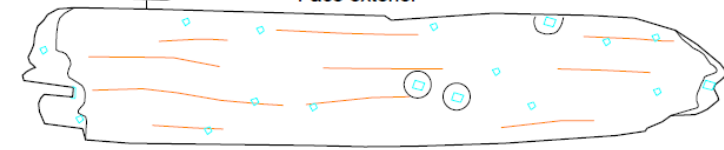


EDP\_0354

Face interior



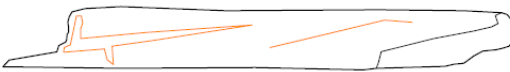
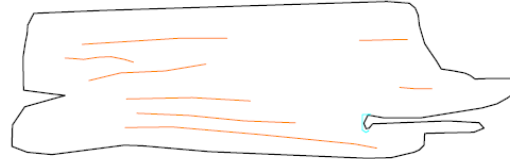
Face exterior



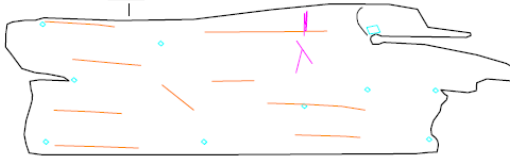
50 cm

EDP\_0358

Face interior



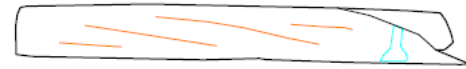
Face exterior



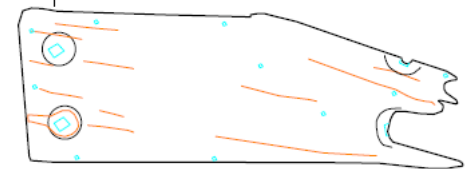
50 cm

EDP\_0360

Face interior



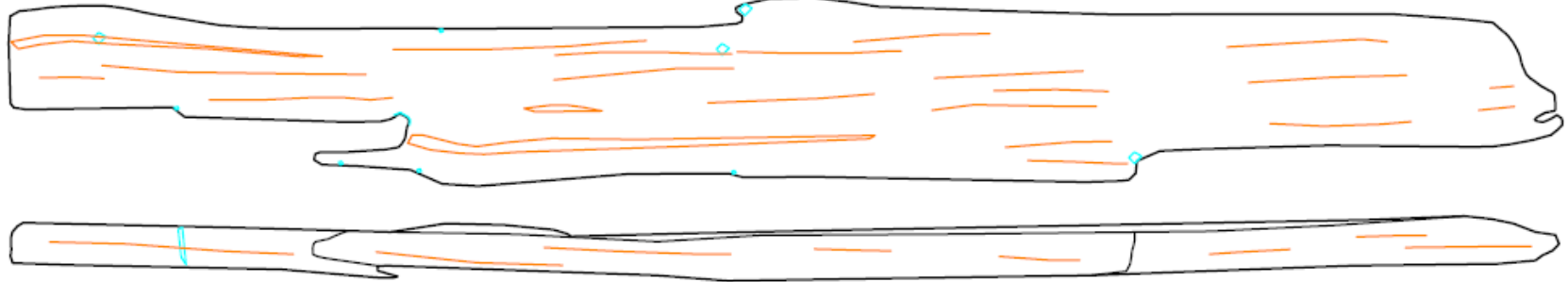
Face exterior



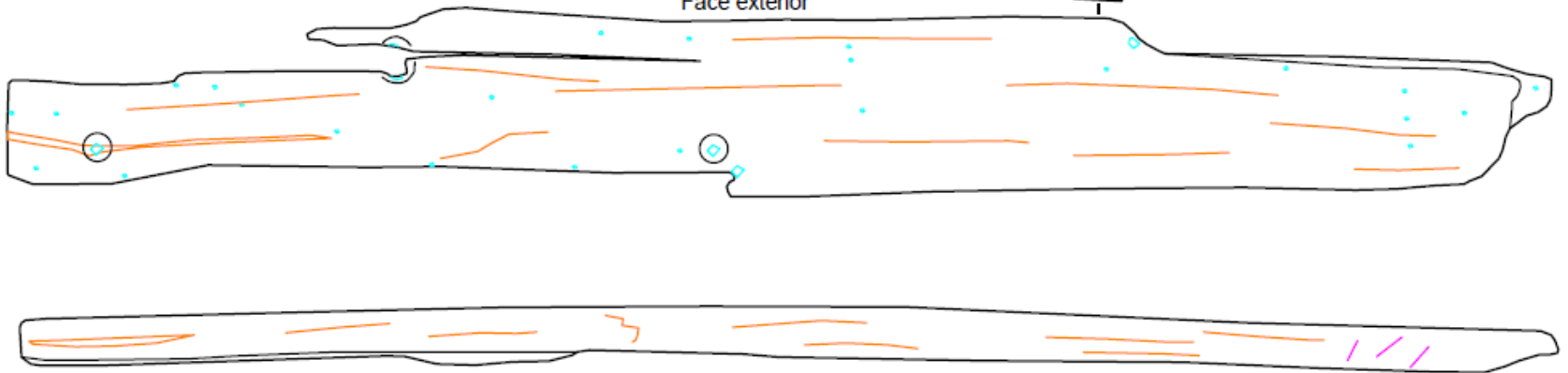
50 cm

EDP\_0362

Face interior



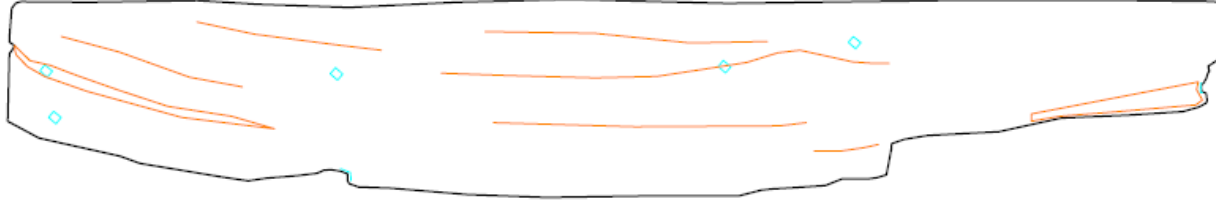
Face exterior



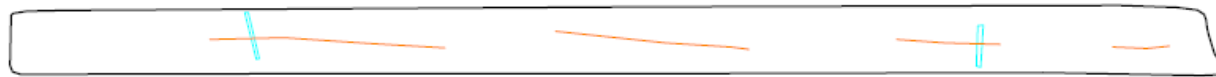
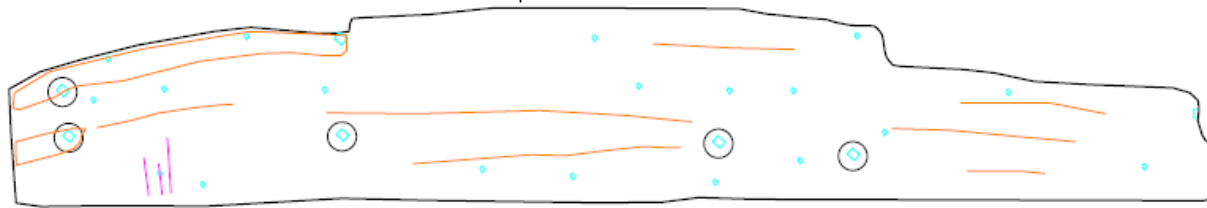
1m

EDP\_0363

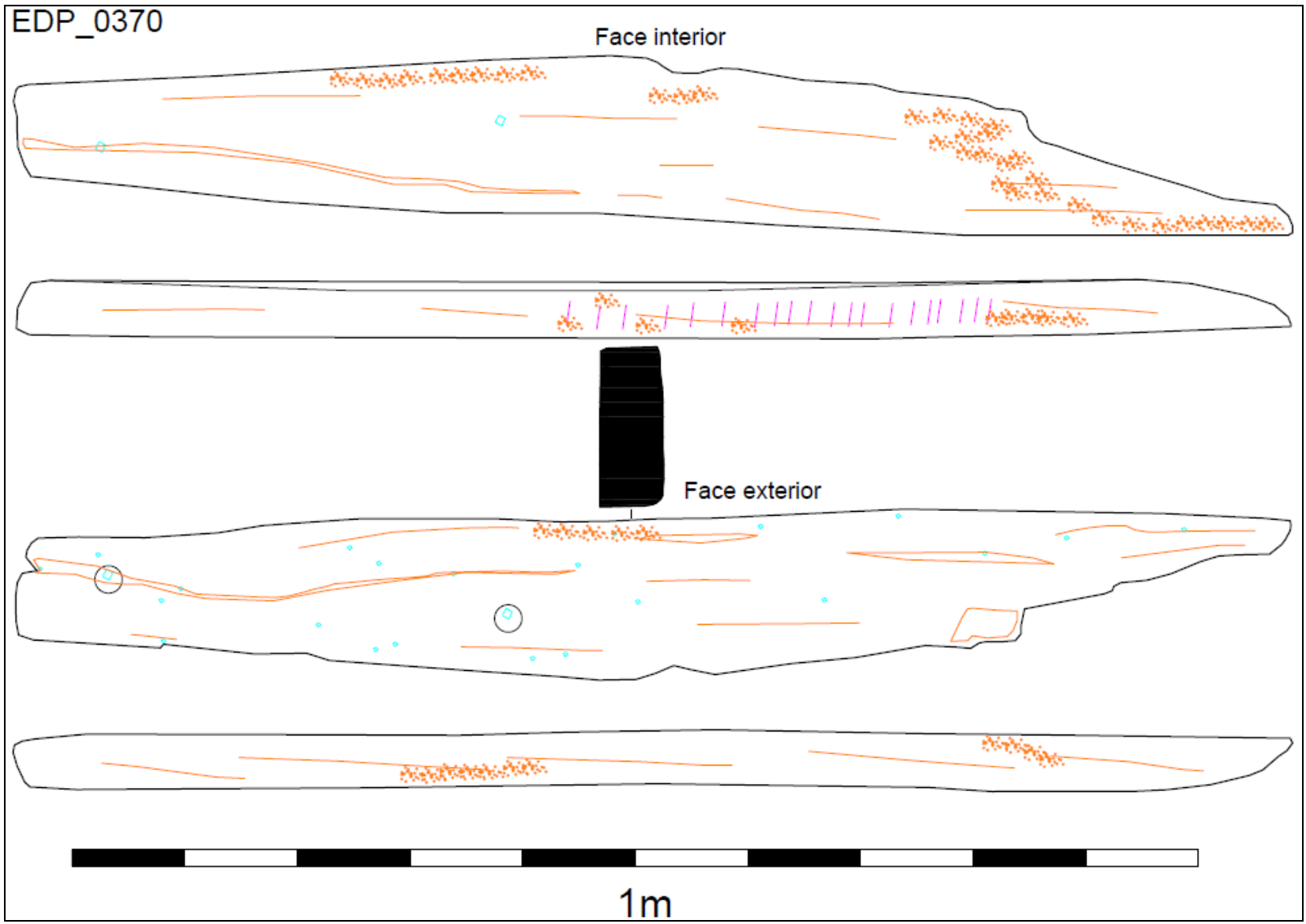
Face interior



Face exterior

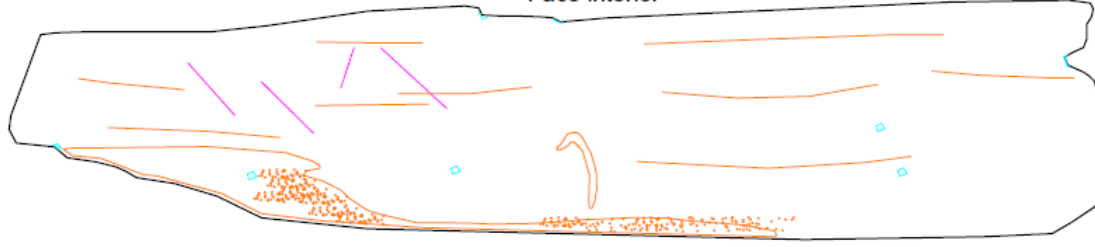


1m



EDP\_0373

Face interior



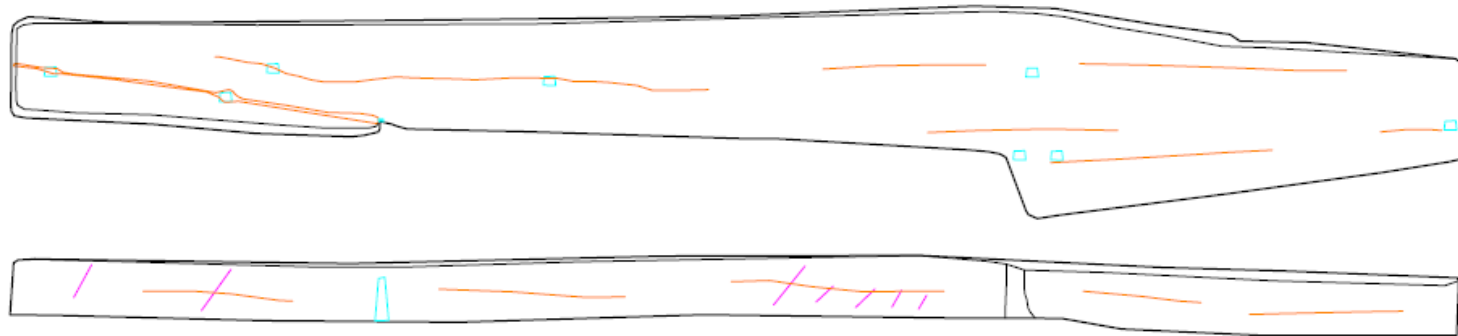
Face exterior



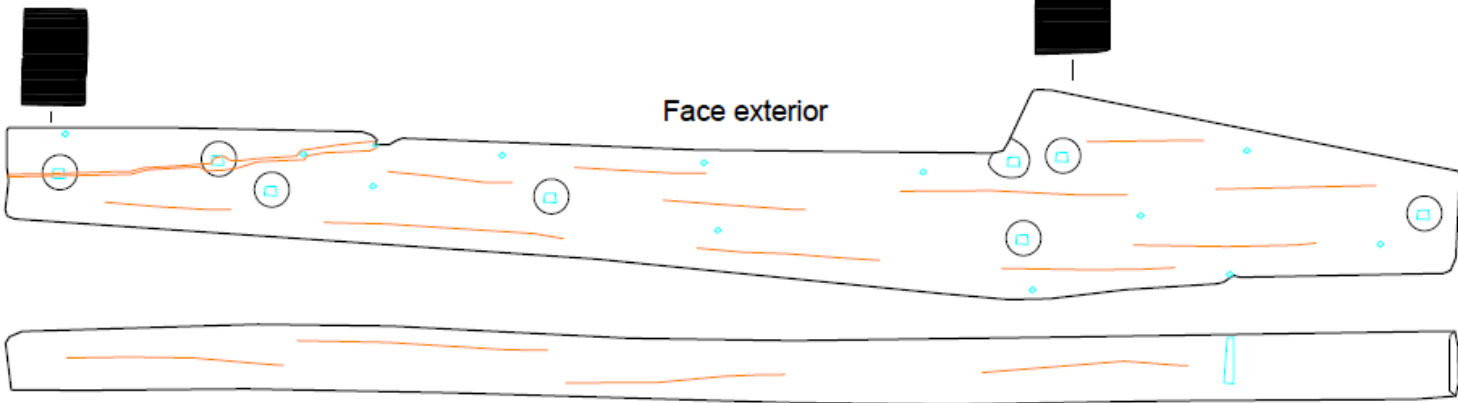
1m

EDP\_0374

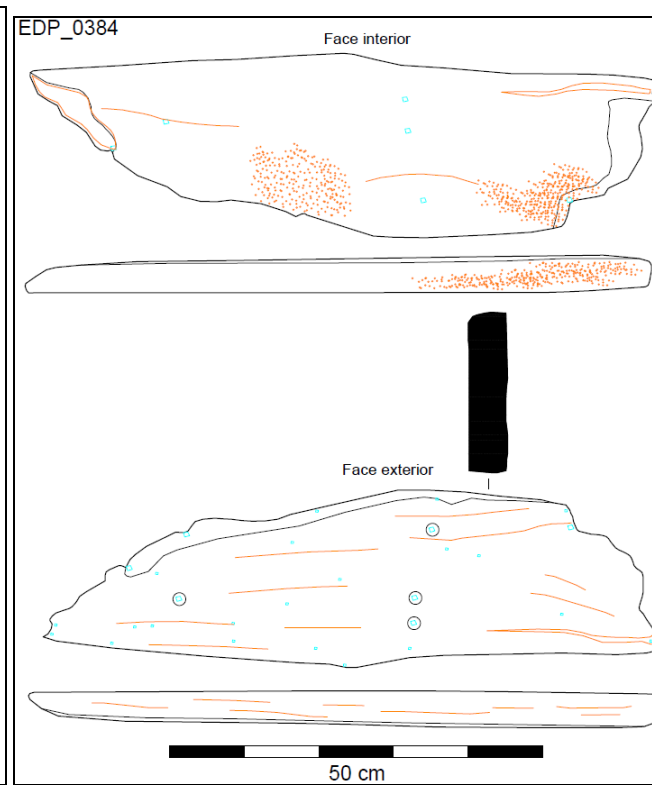
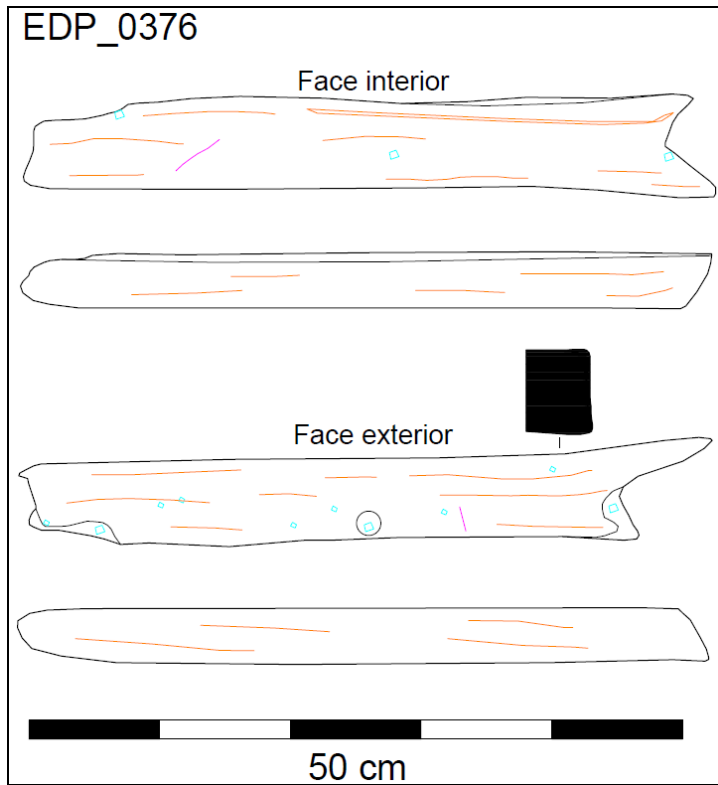
Face interior

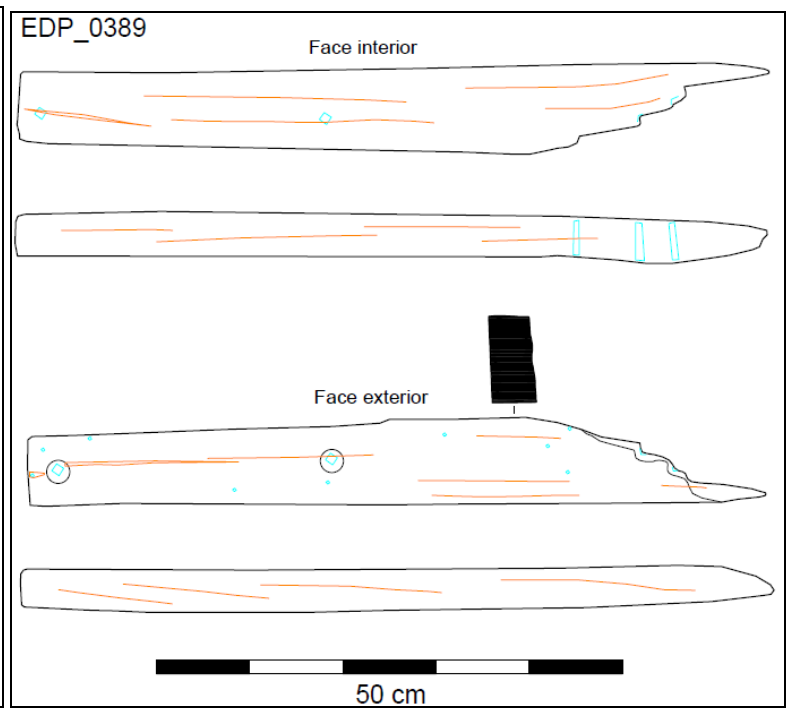
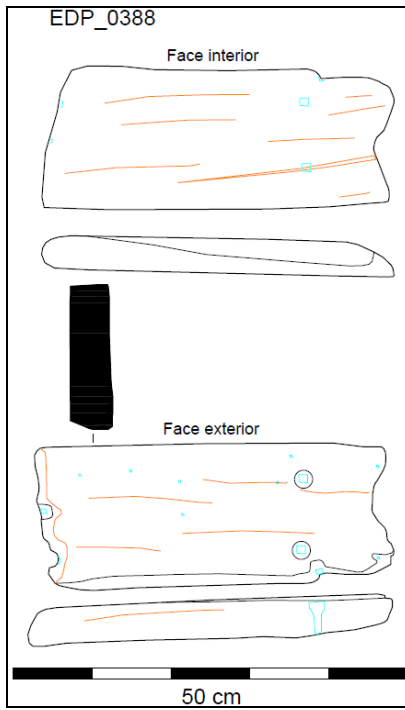
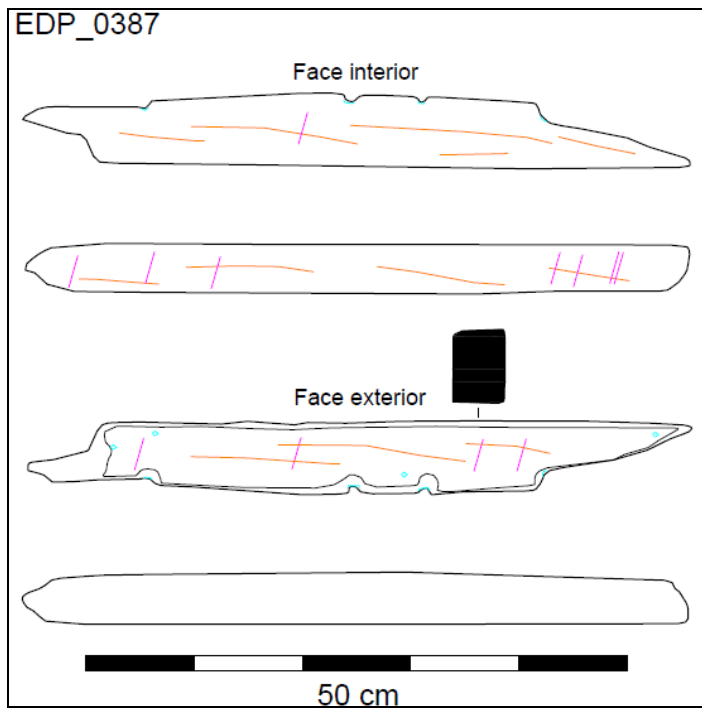


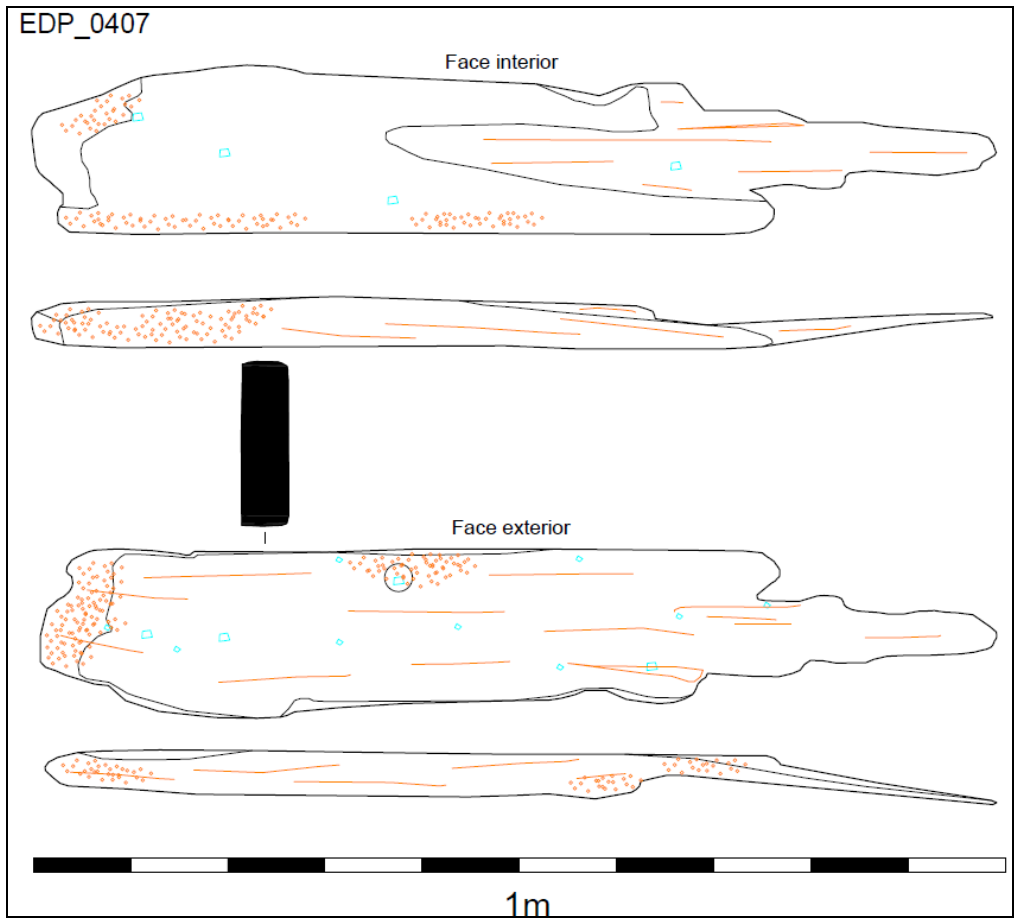
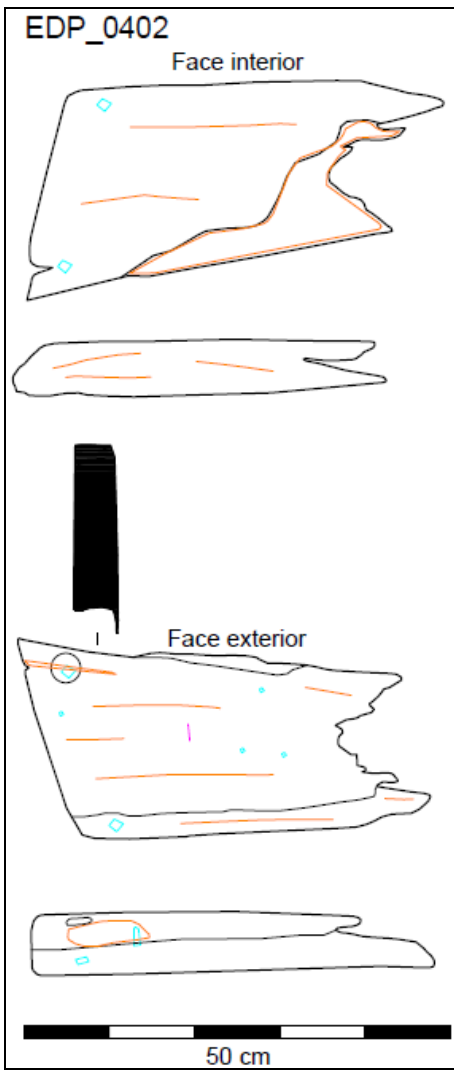
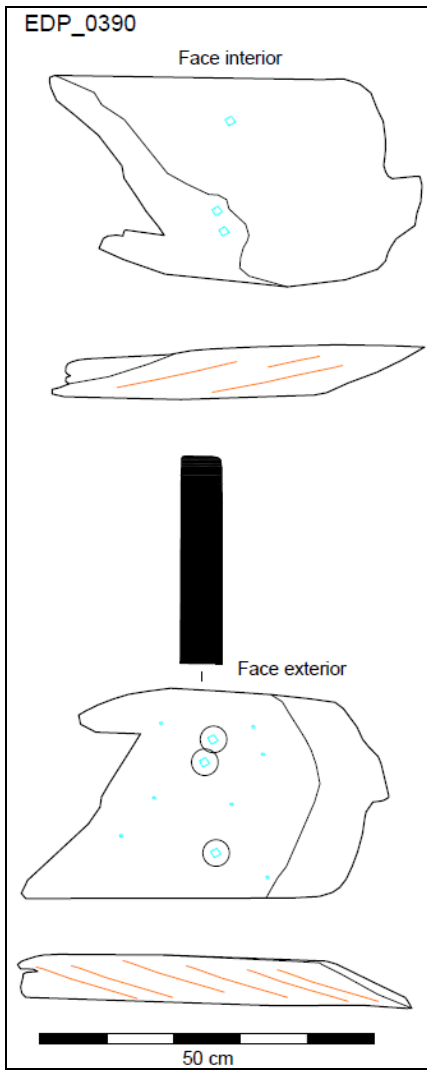
Face exterior



1m

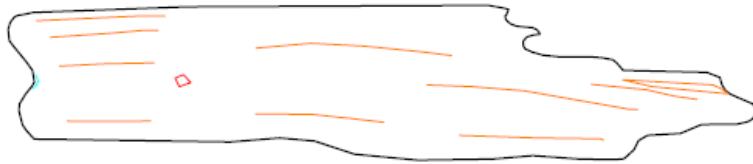






EDP\_0415

Face interior



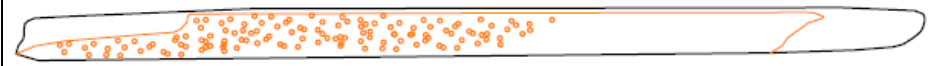
Face exterior



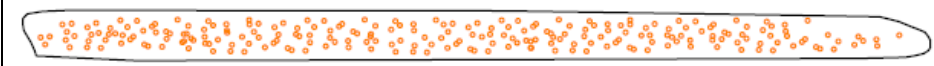
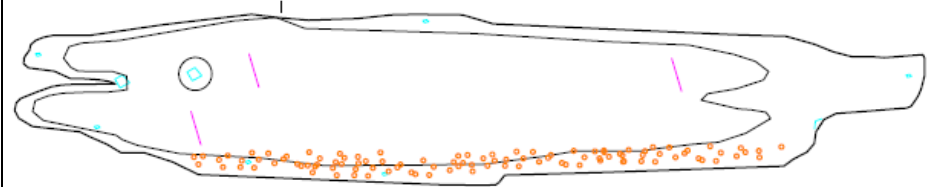
50 cm

EDP\_0416

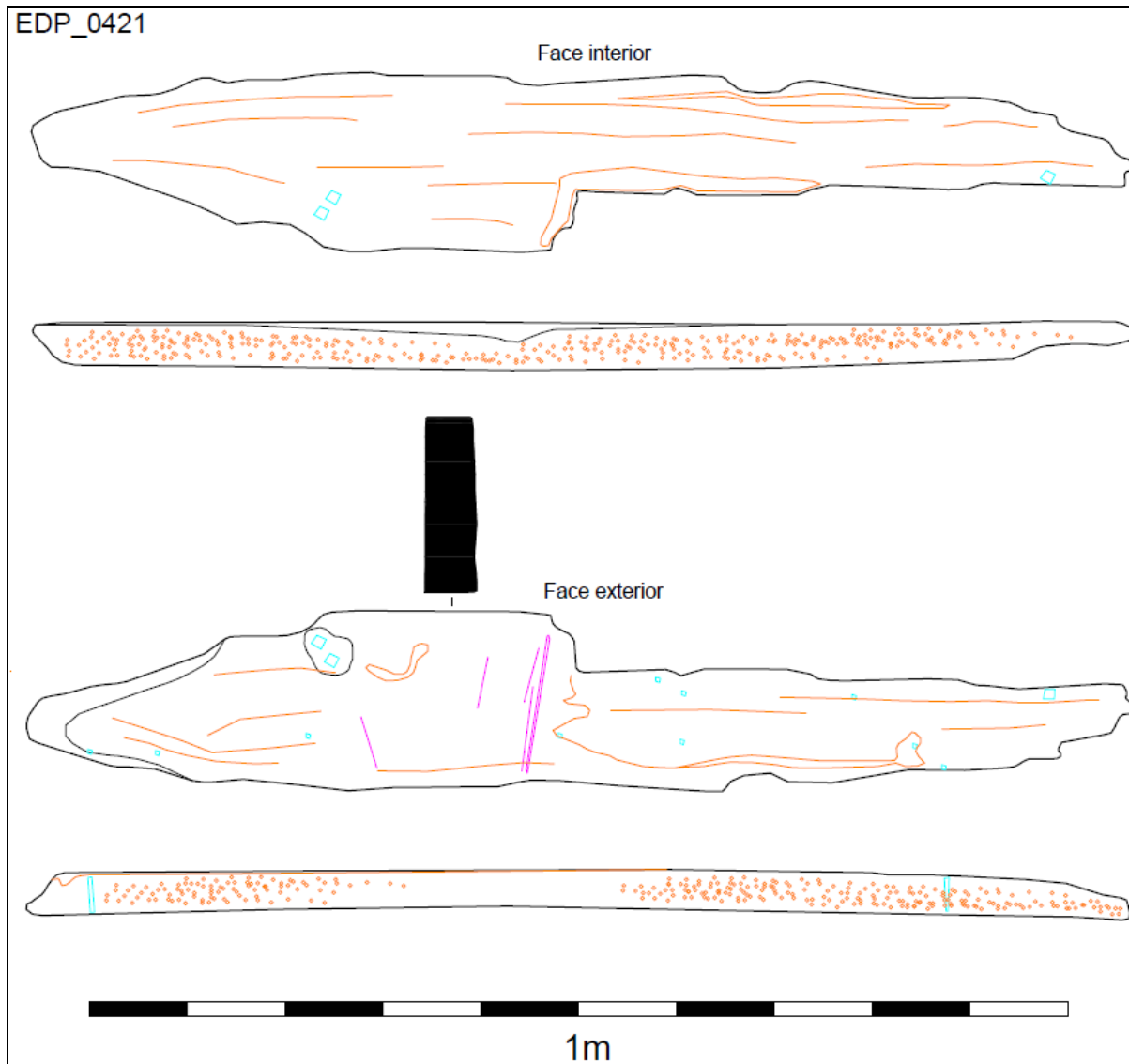
Face interior



Face exterior

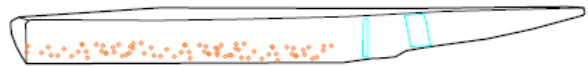
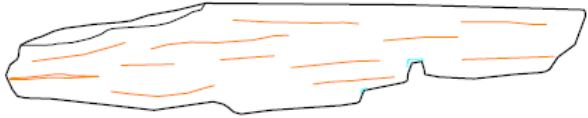


50 cm

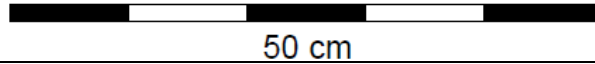


EDP\_0422

Face interior



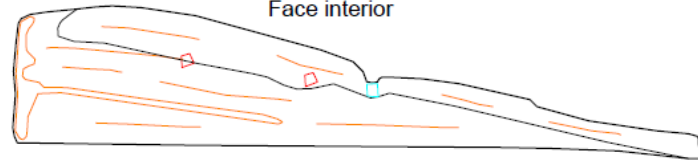
Face exterior



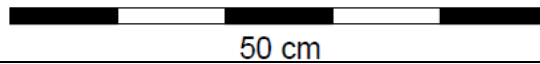
50 cm

EDP\_0424

Face interior



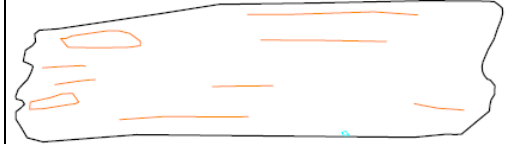
Face exterior



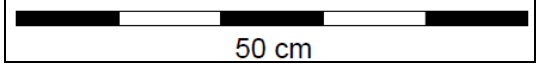
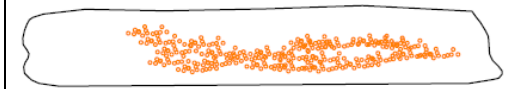
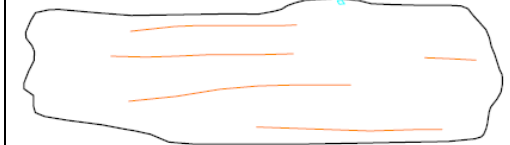
50 cm

EDP\_0429

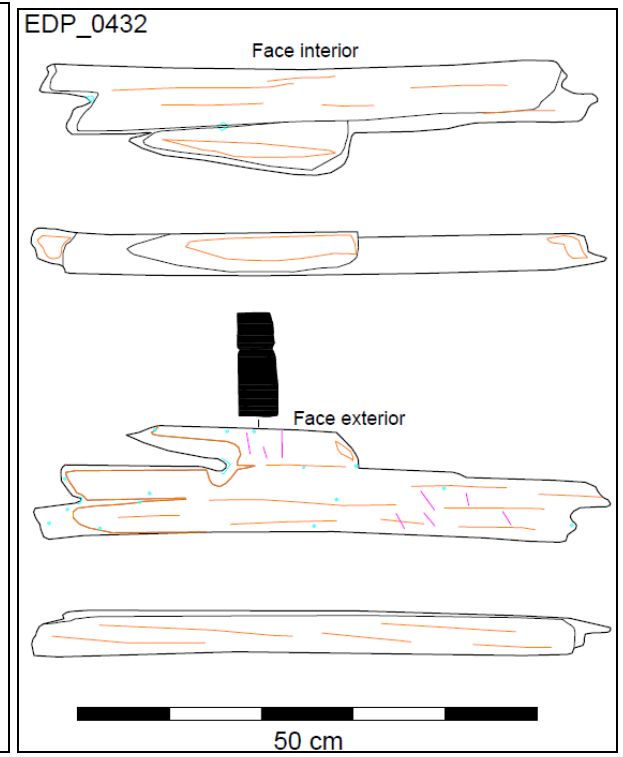
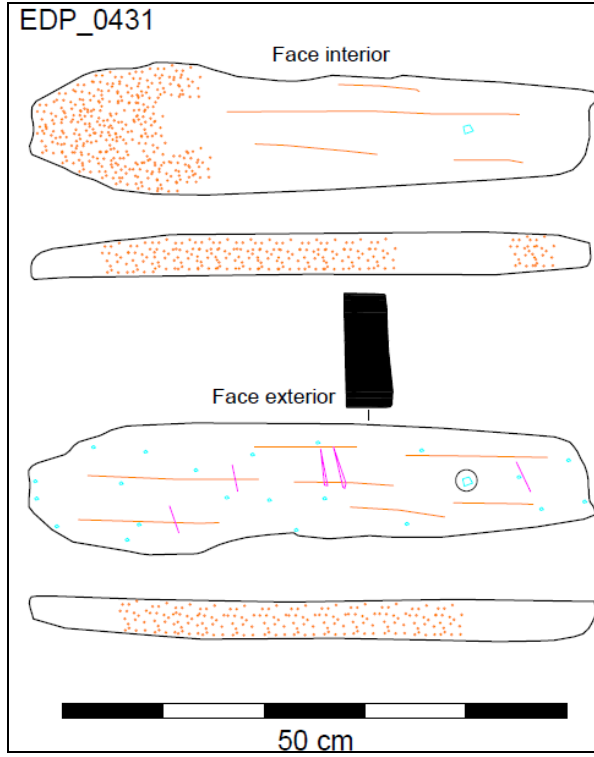
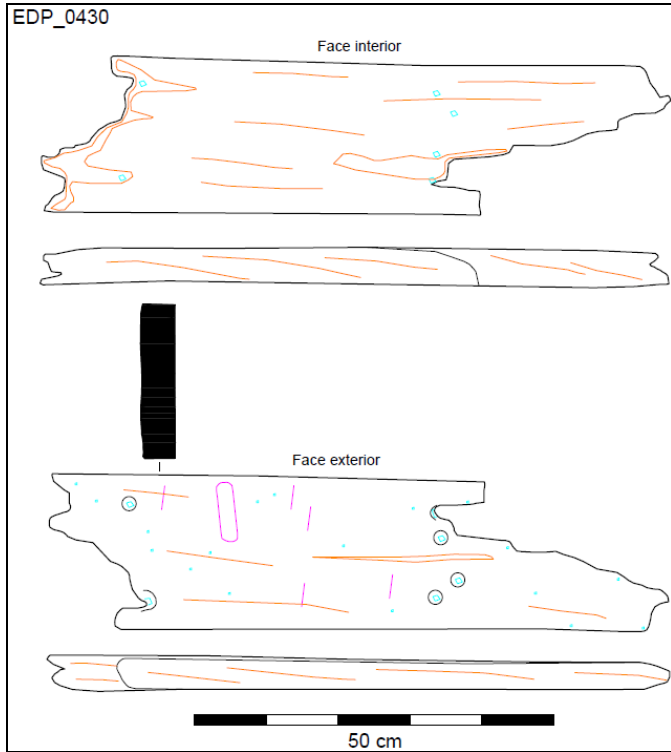
Face interior

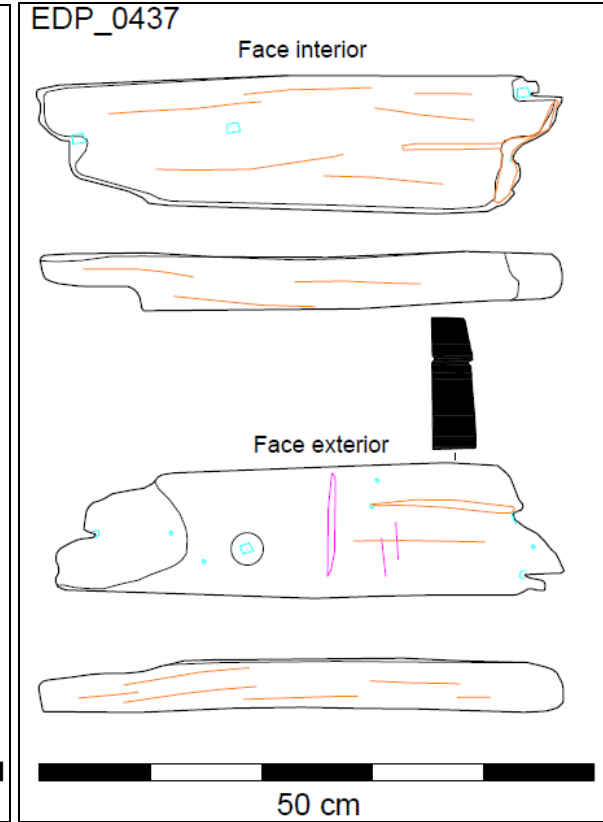
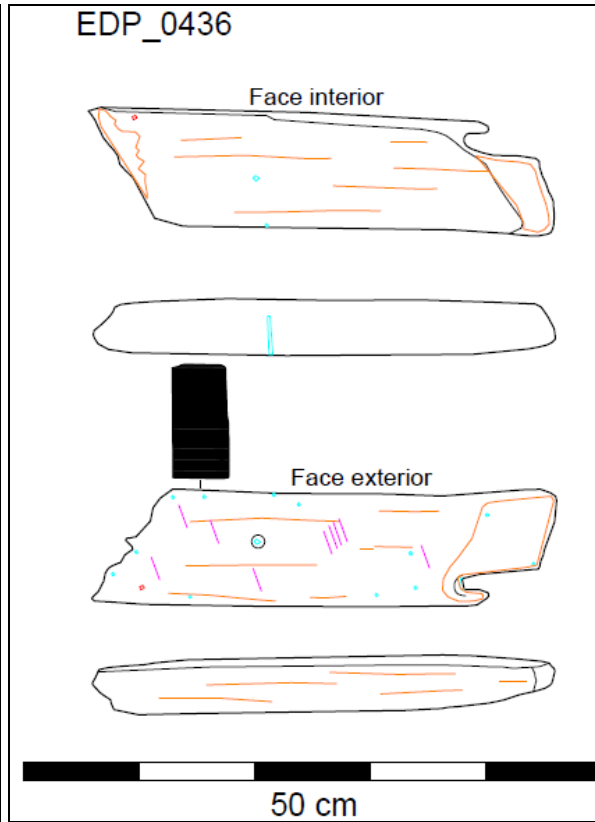


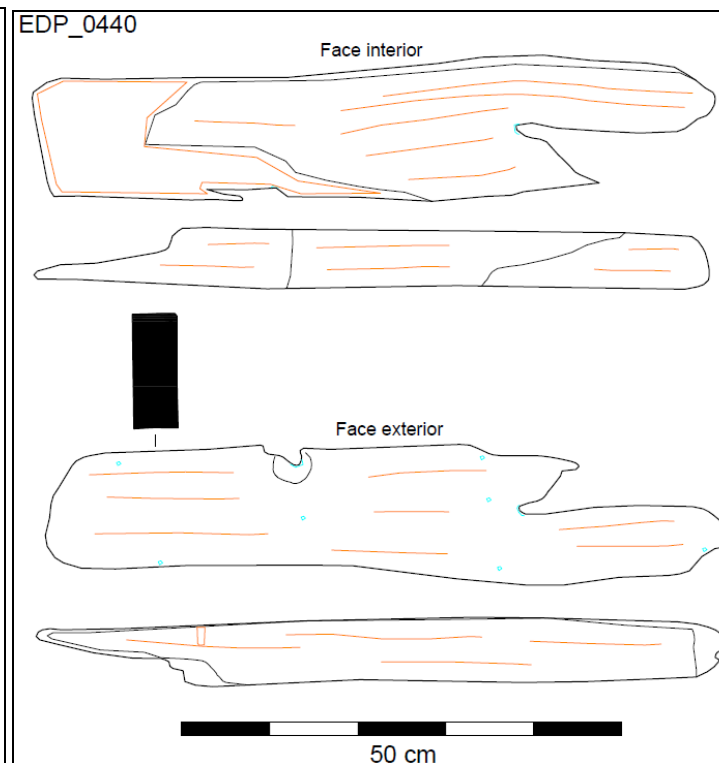
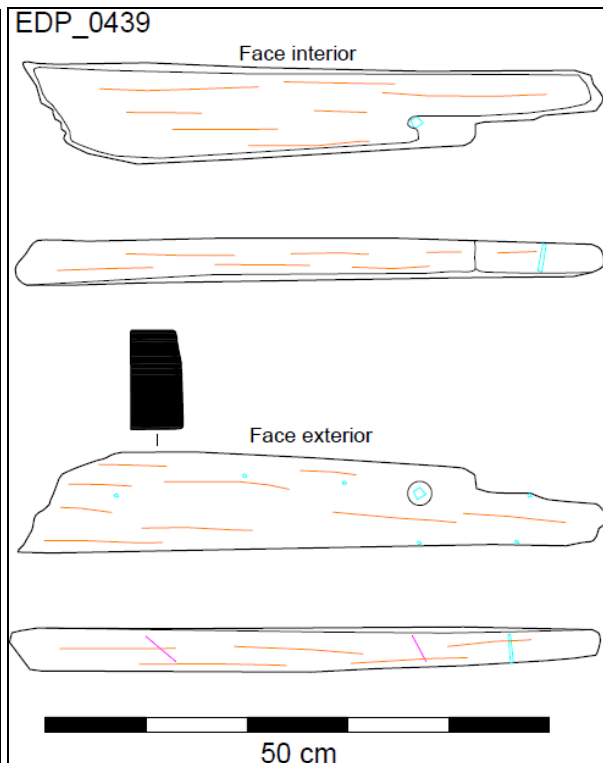
Face exterior

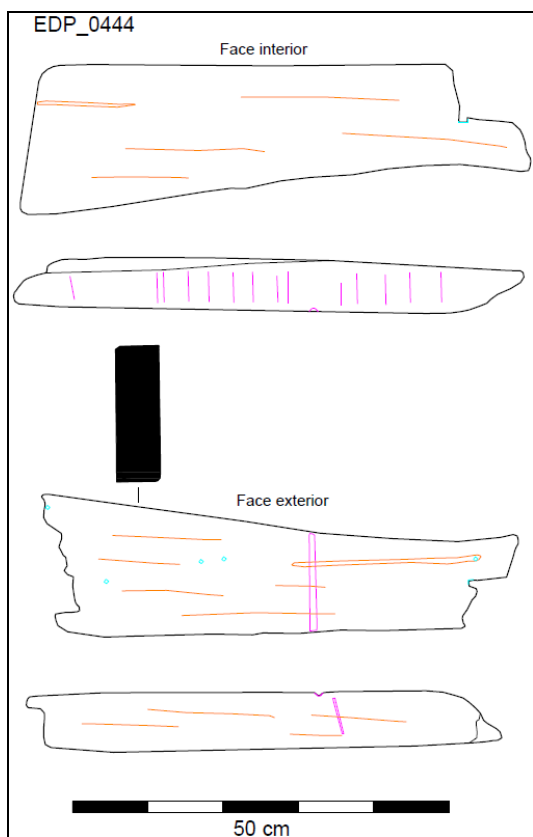
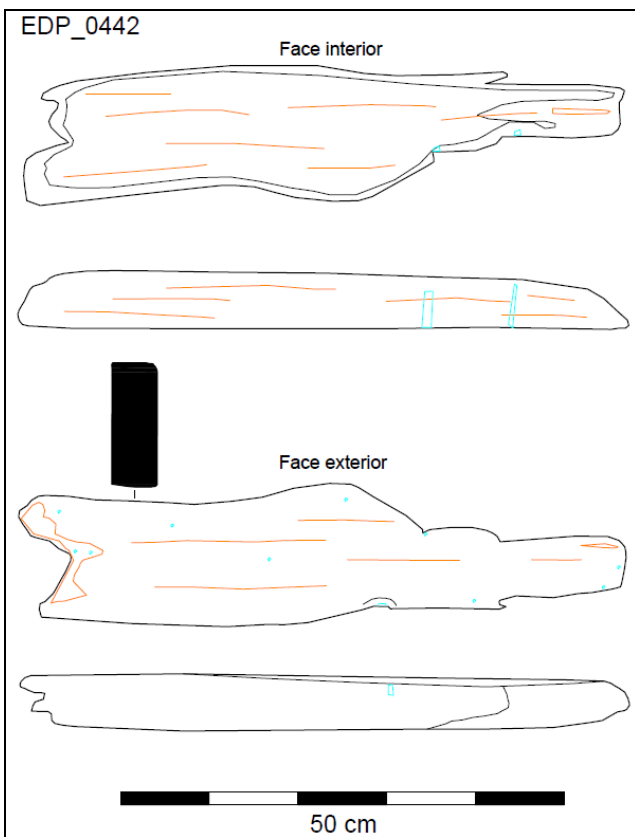
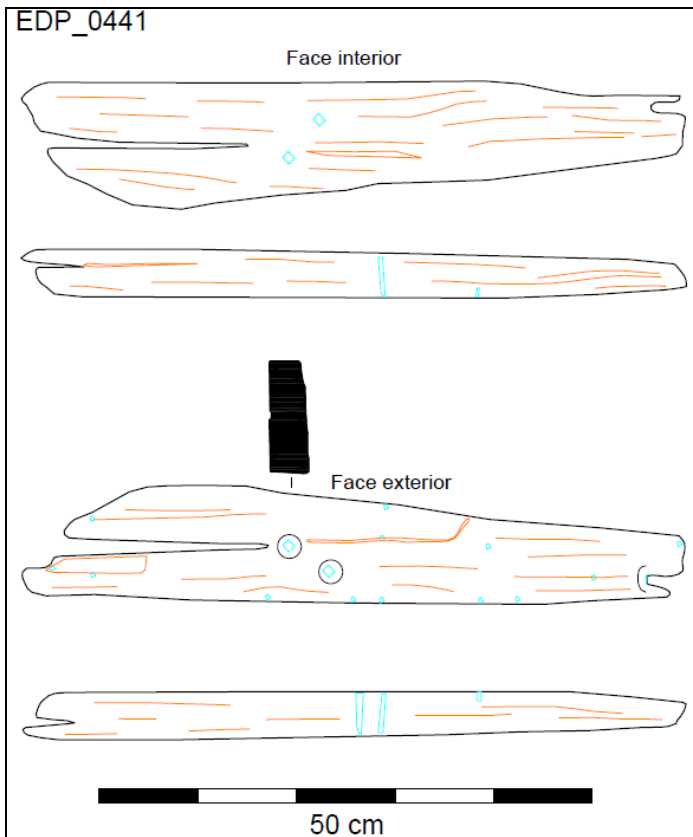


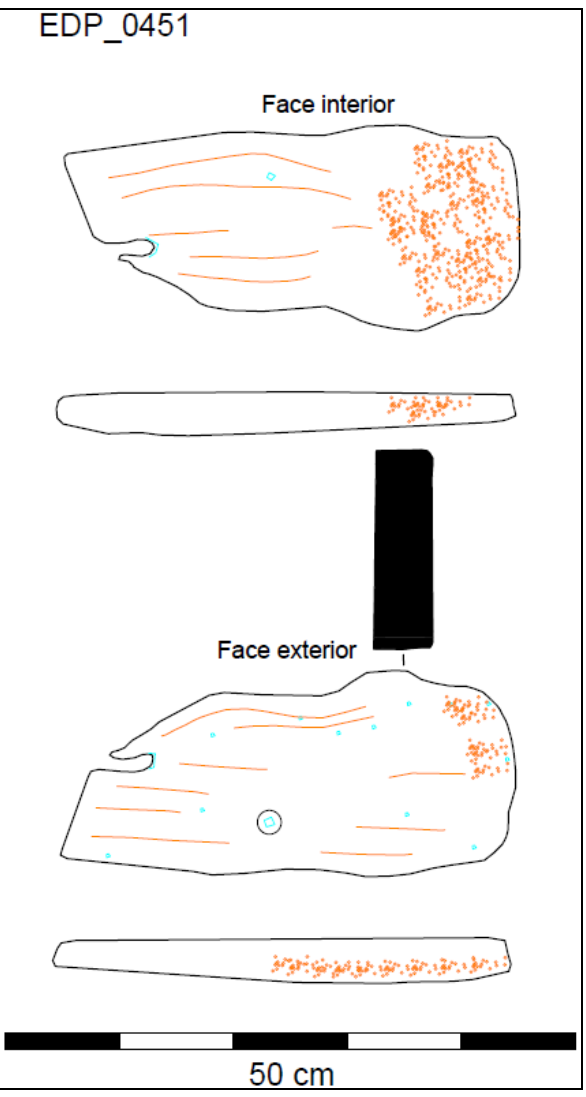
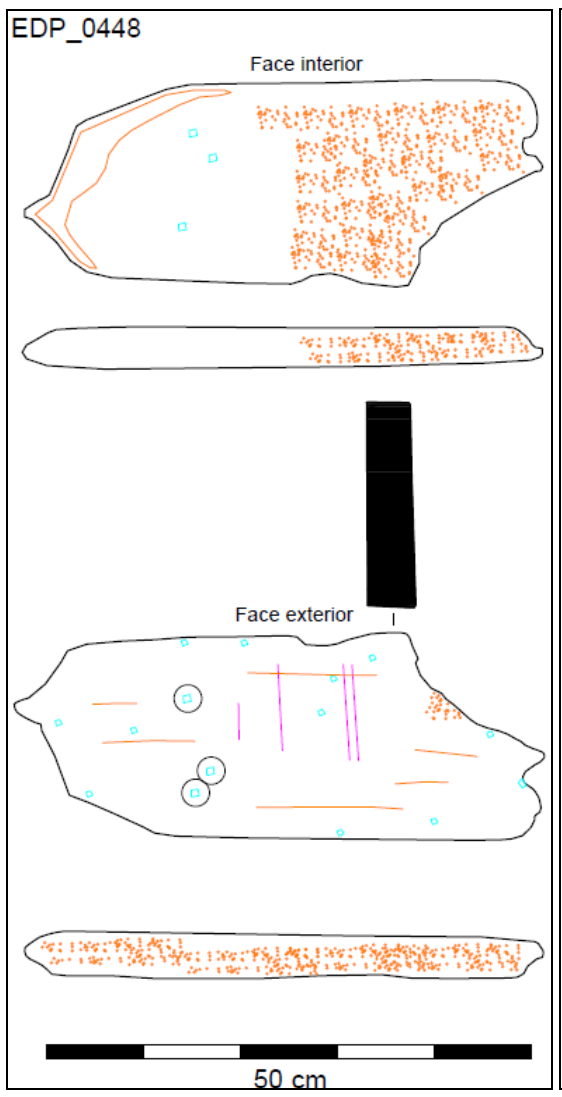
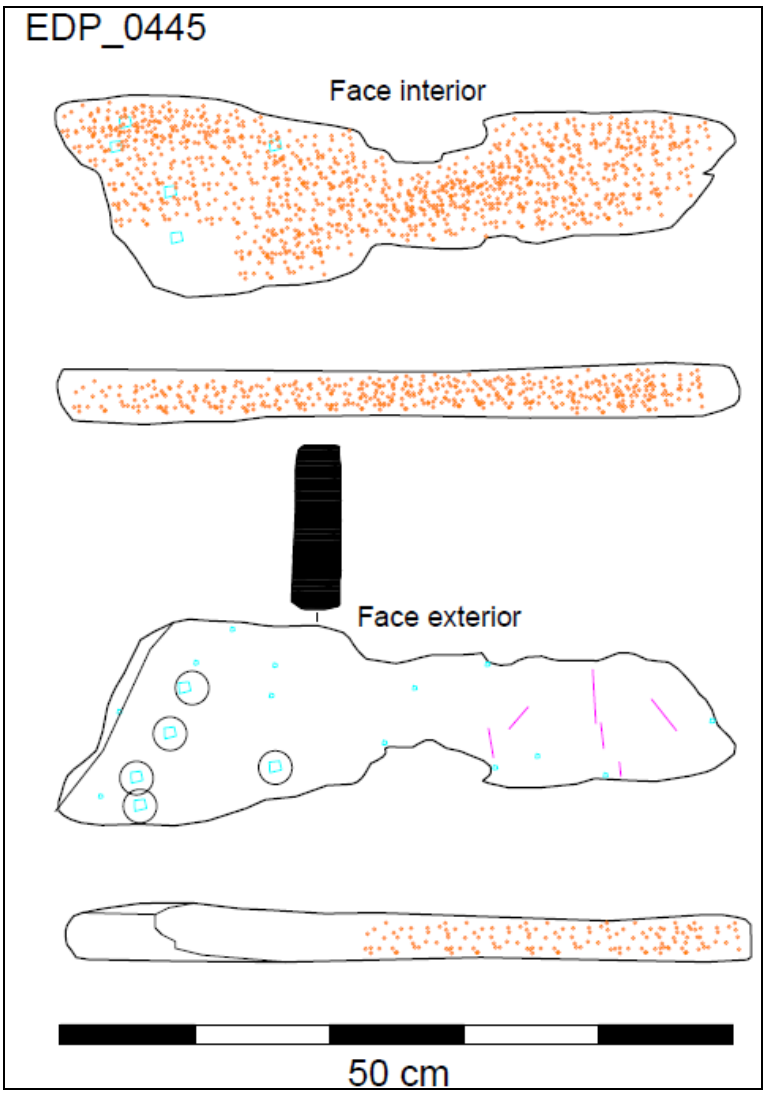
50 cm

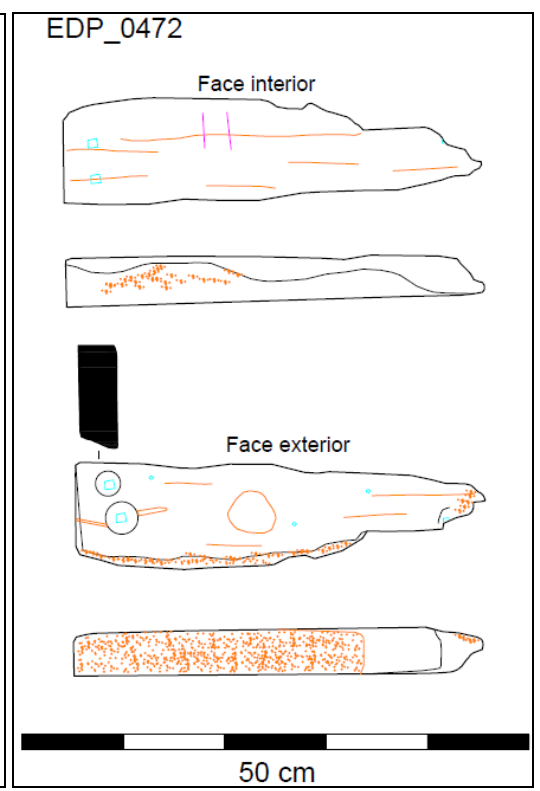
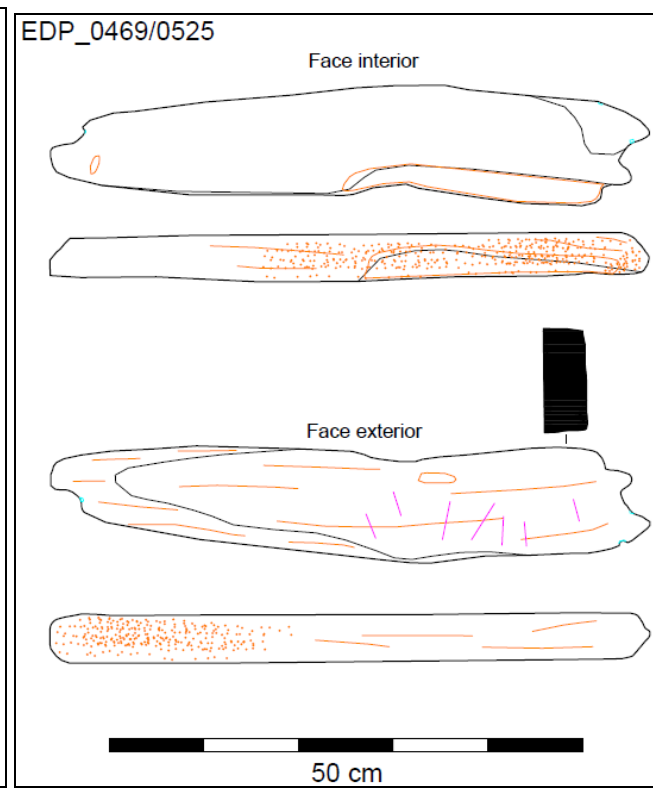
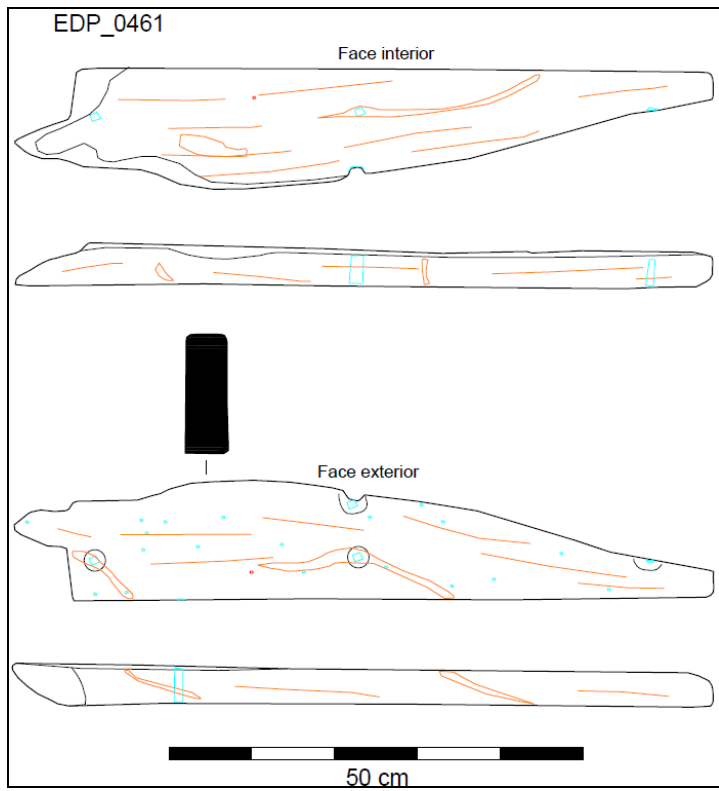




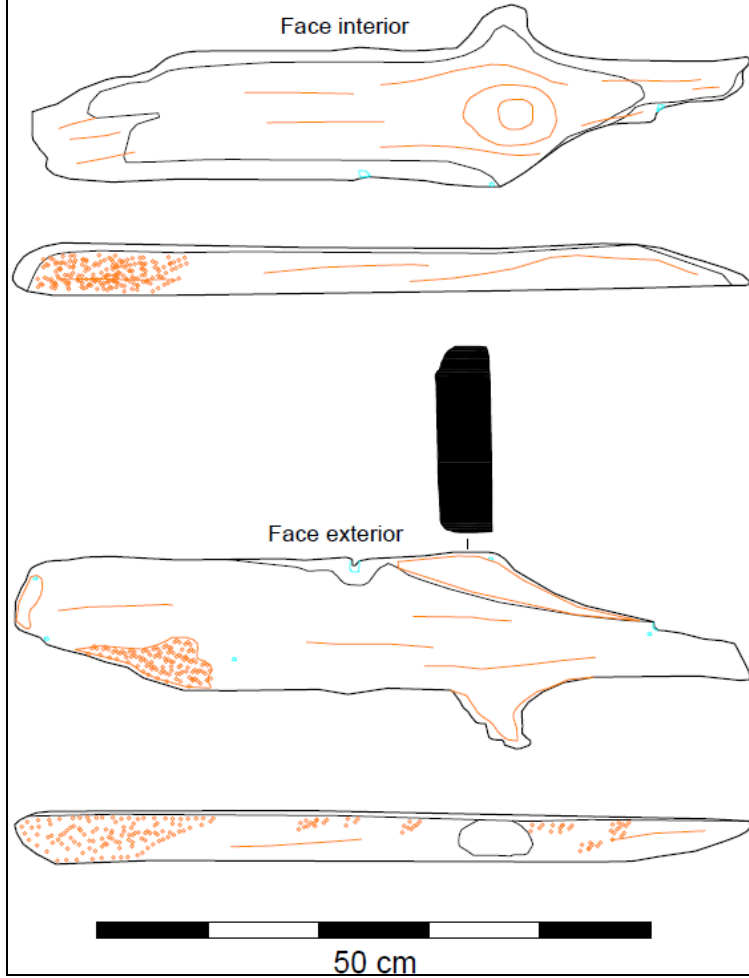




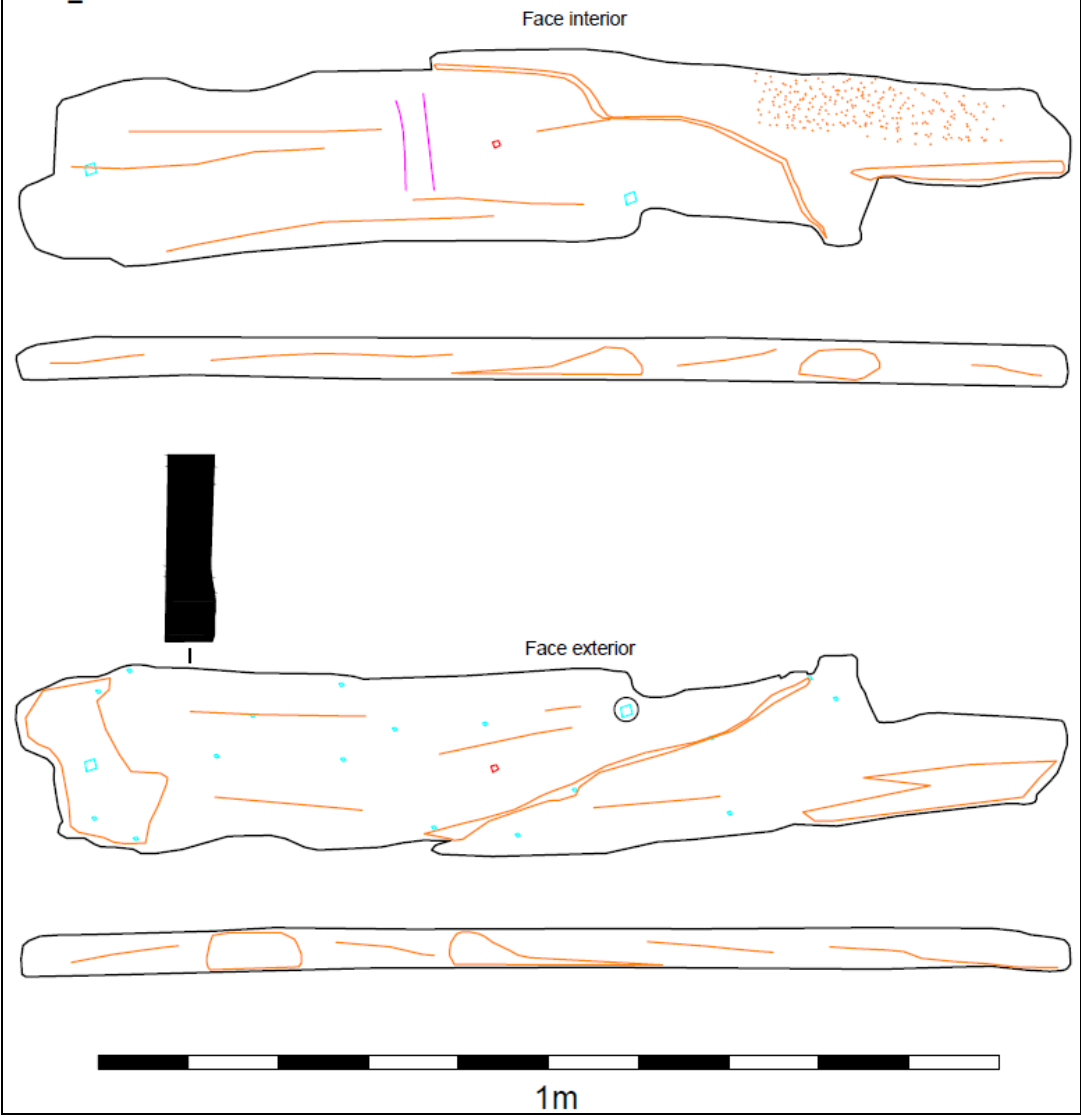


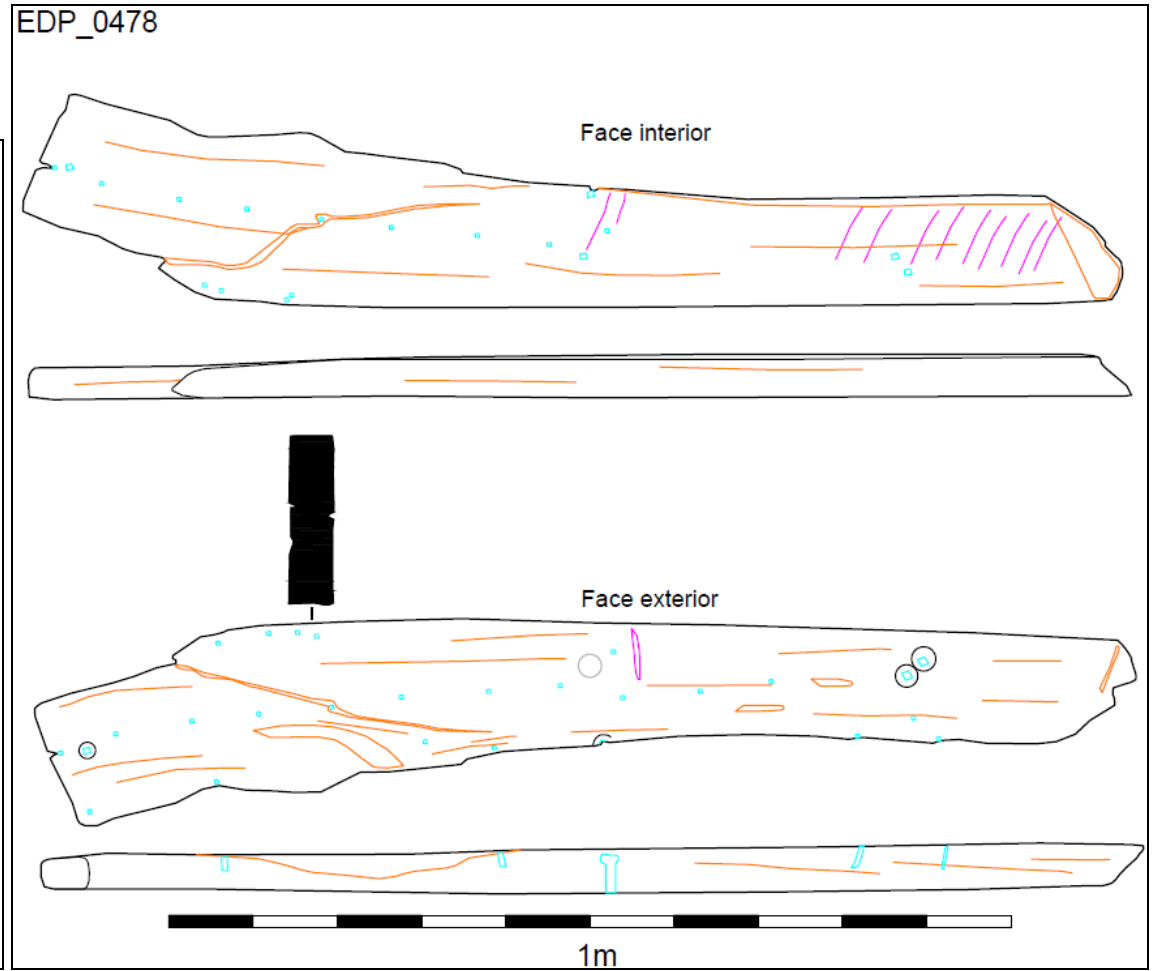
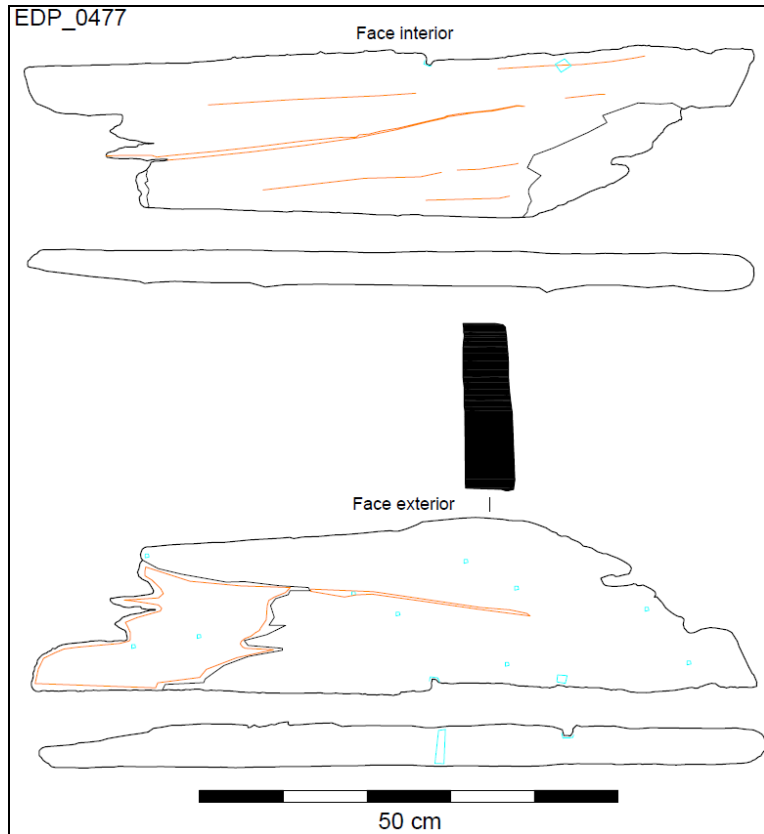


EDP\_0474

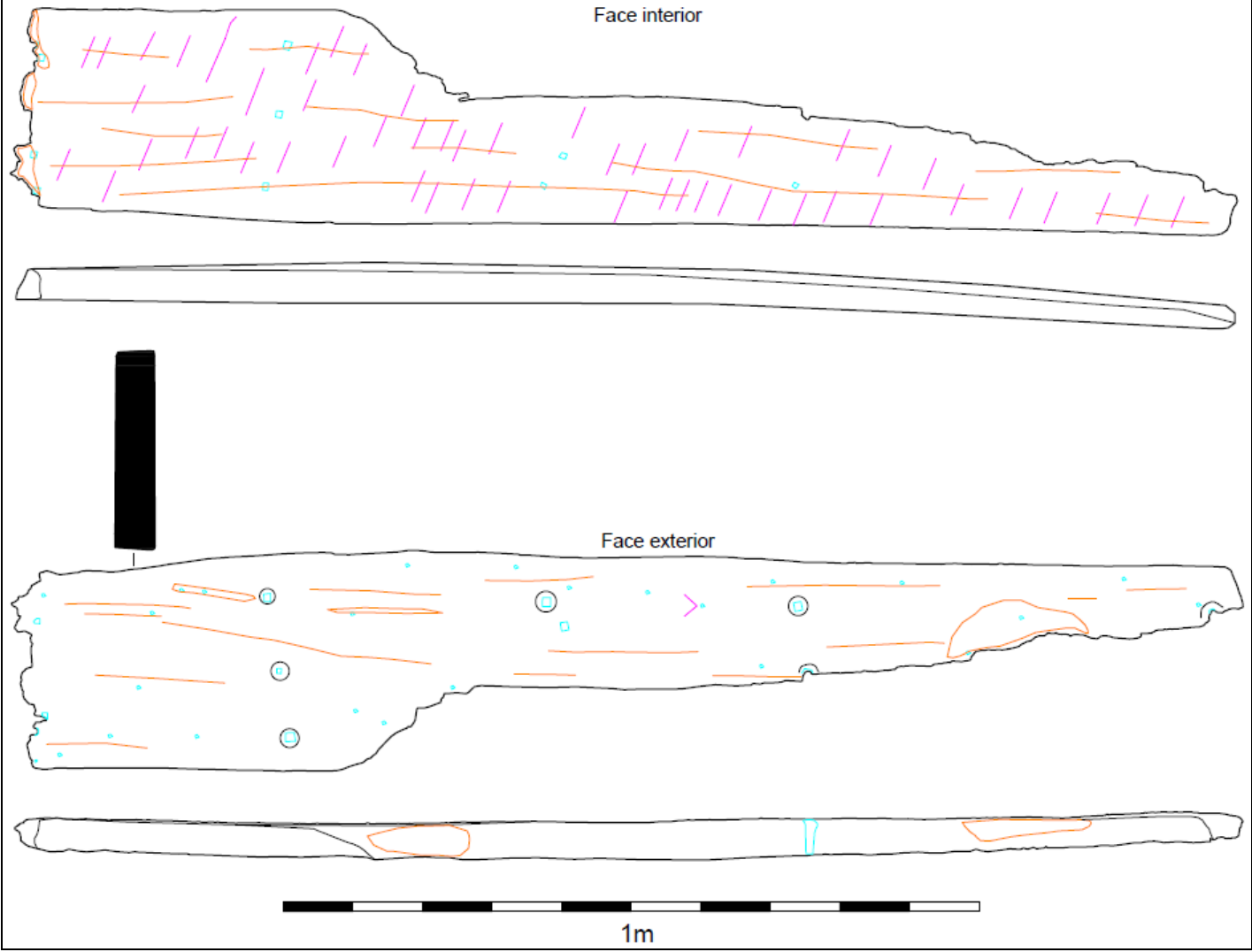


EDP\_0476



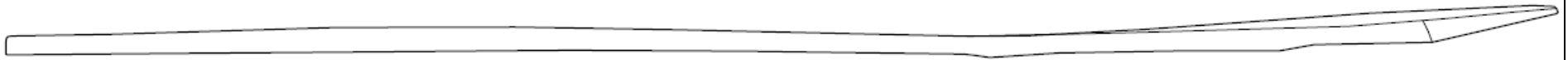
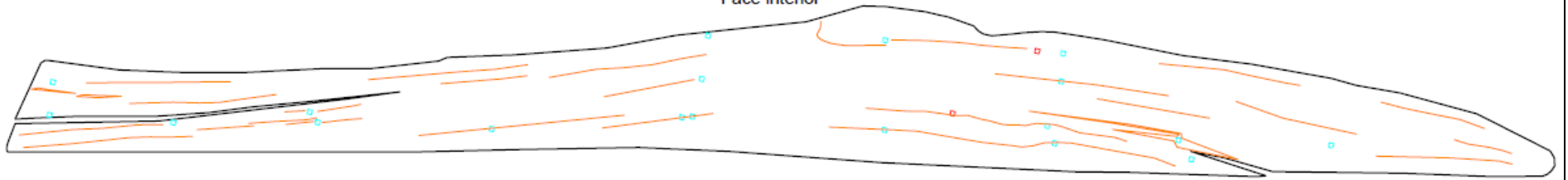


EDP\_0479

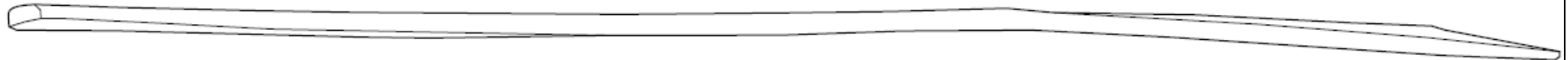


EDP\_0480

Face interior



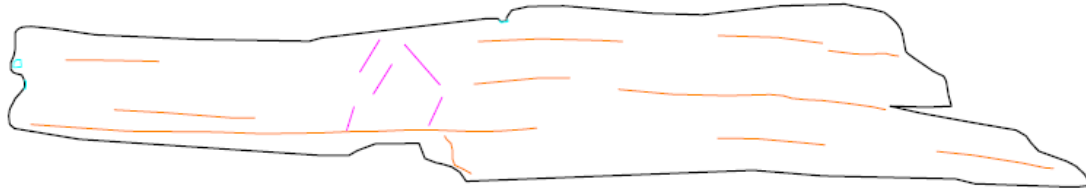
Face exterior



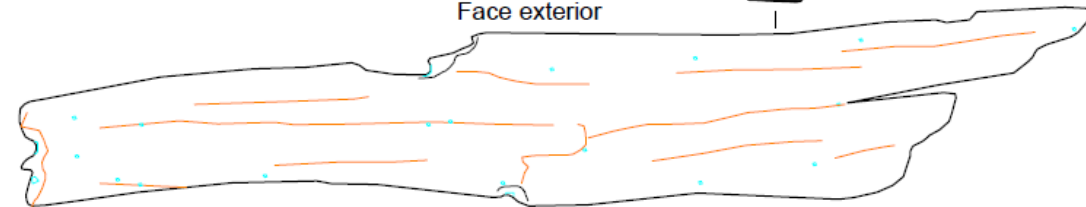
1m

EDP\_0481

Face interior



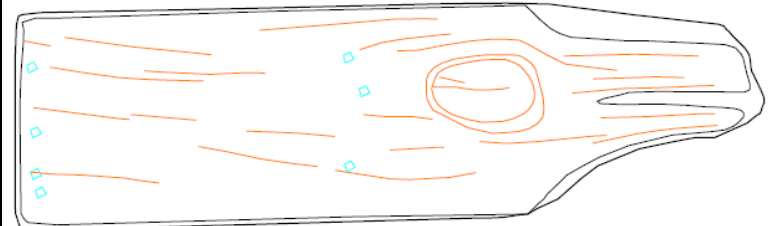
Face exterior



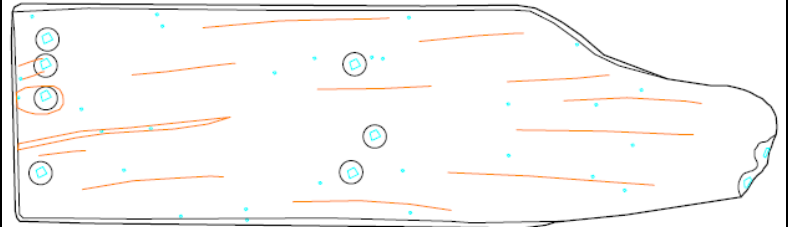
50 cm

EDP\_0491

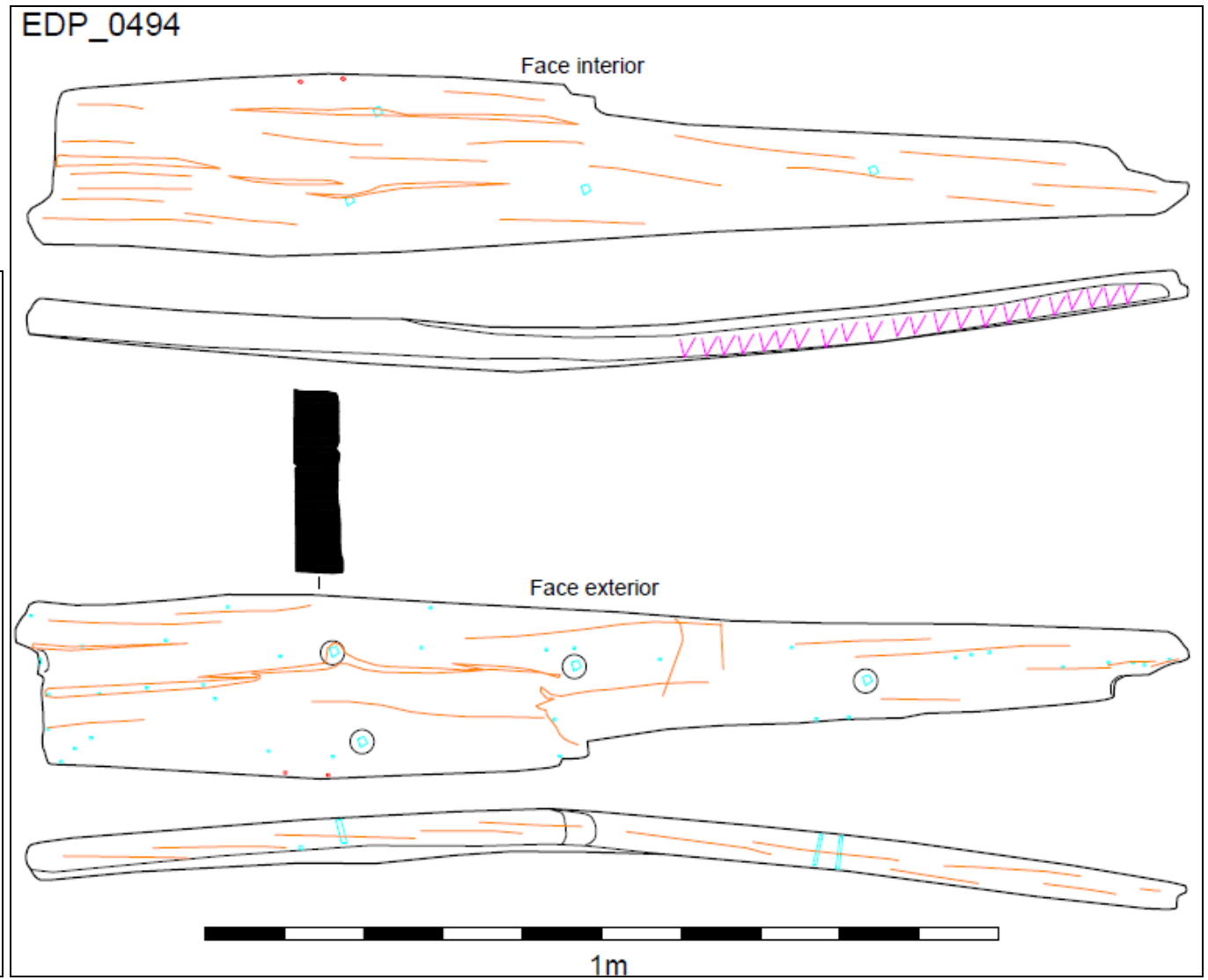
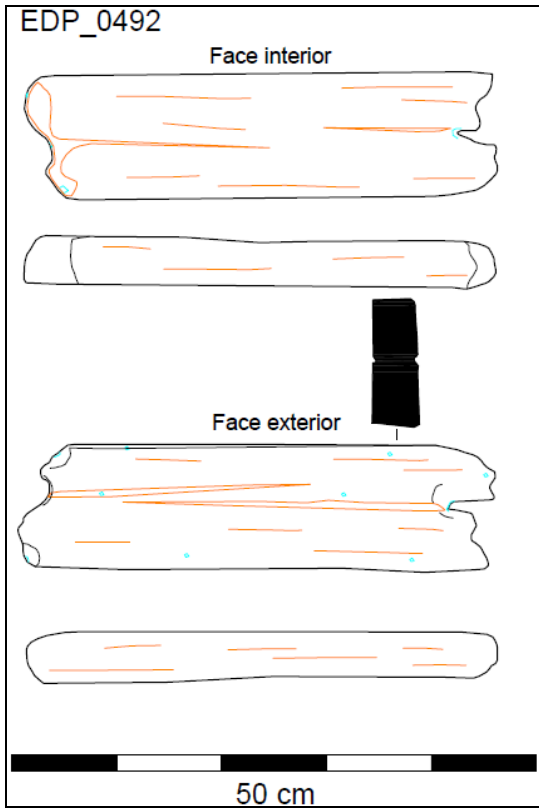
Face interior

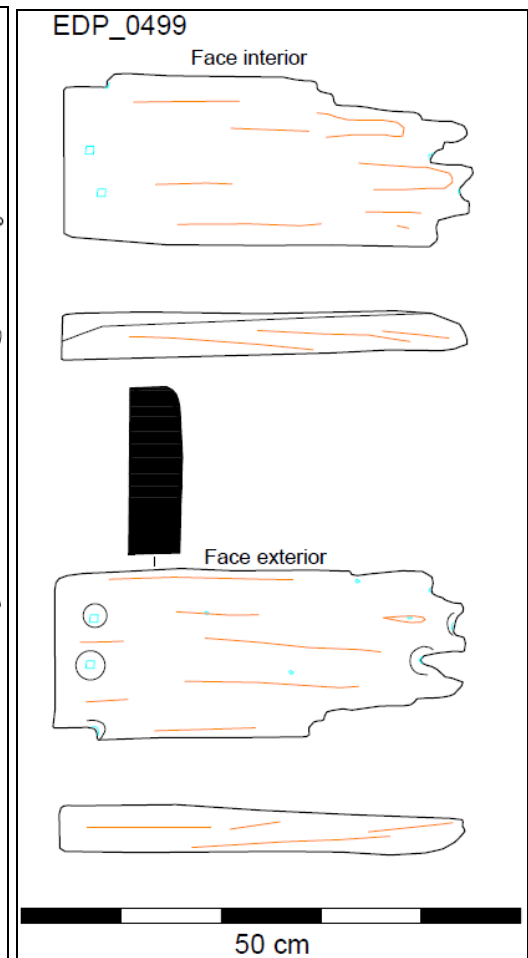
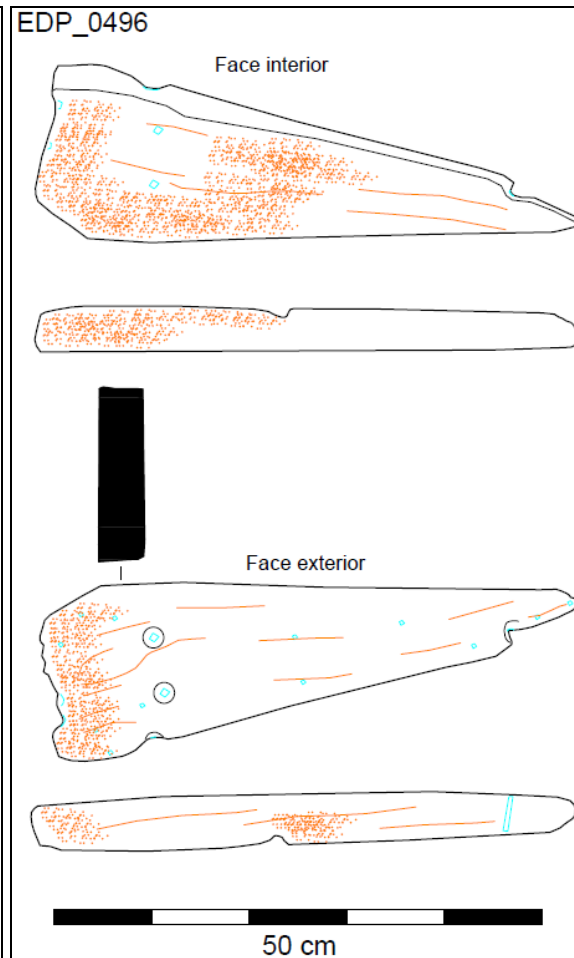


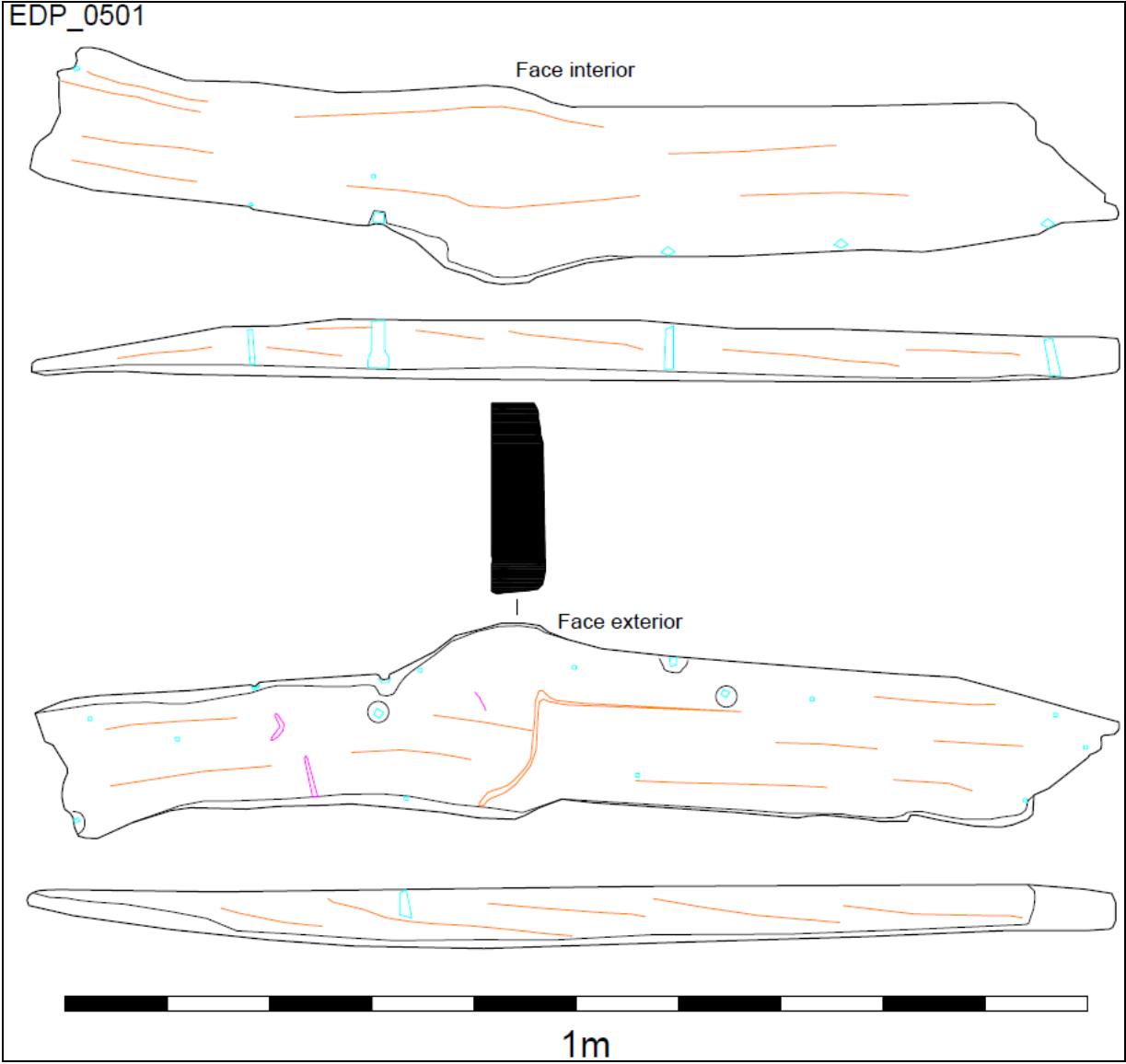
Face exterior



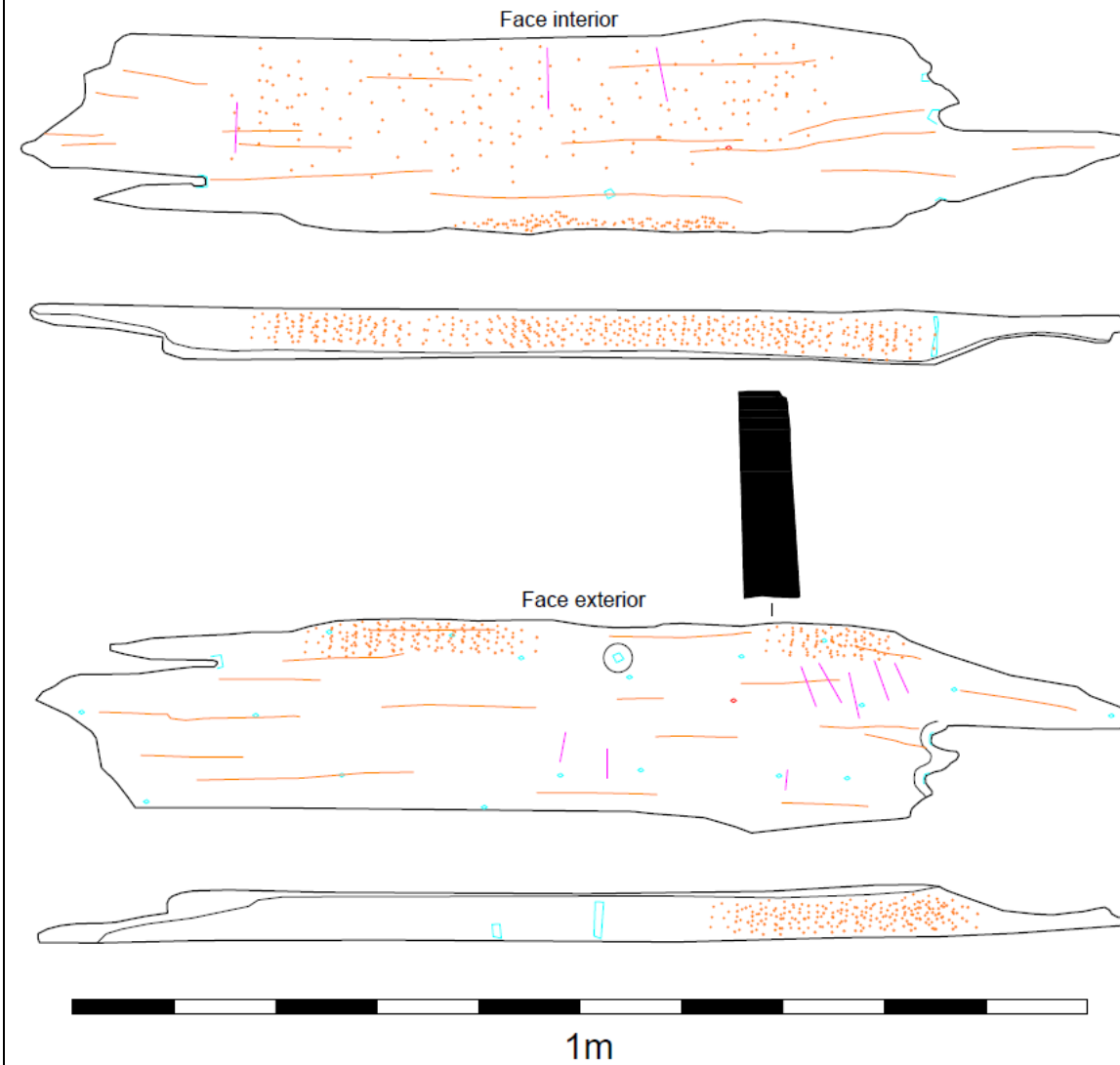
50 cm

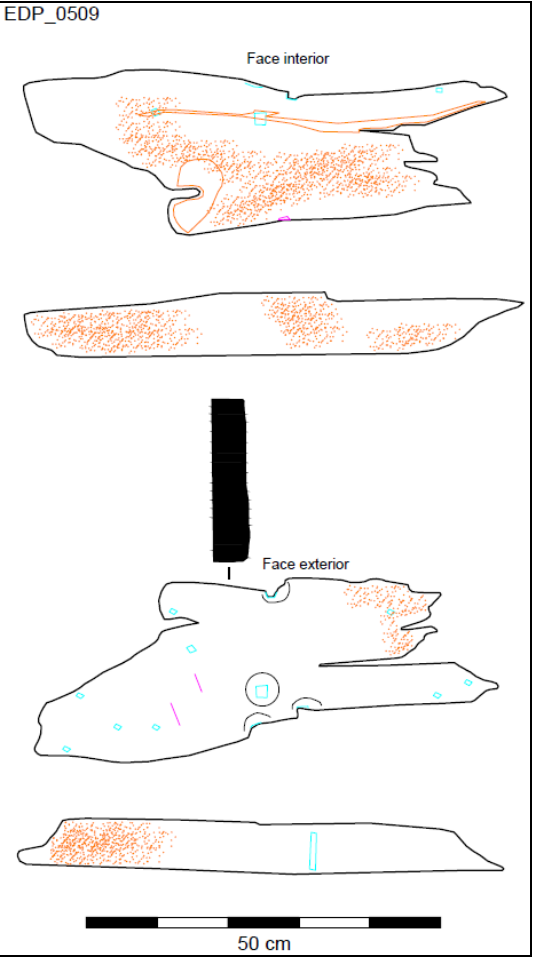
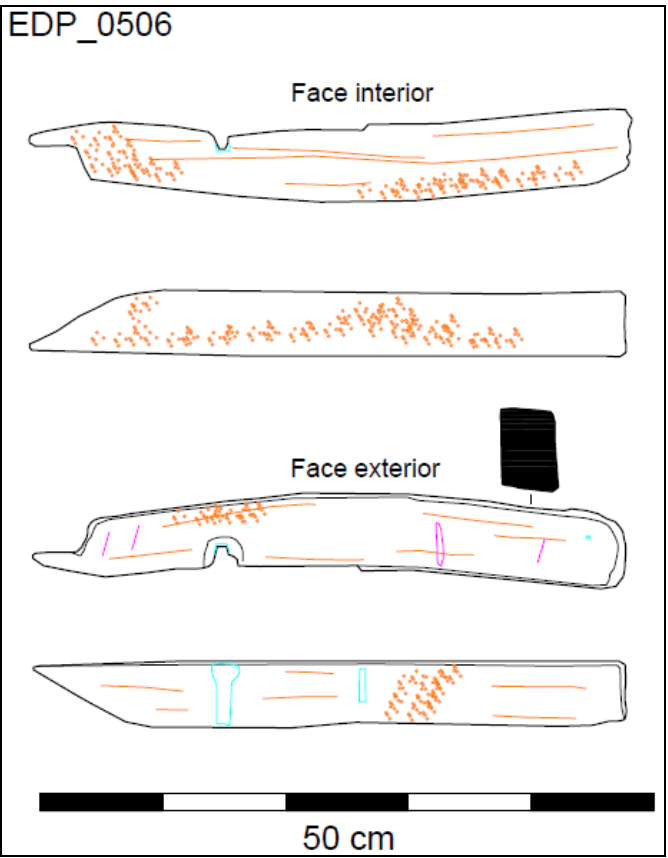
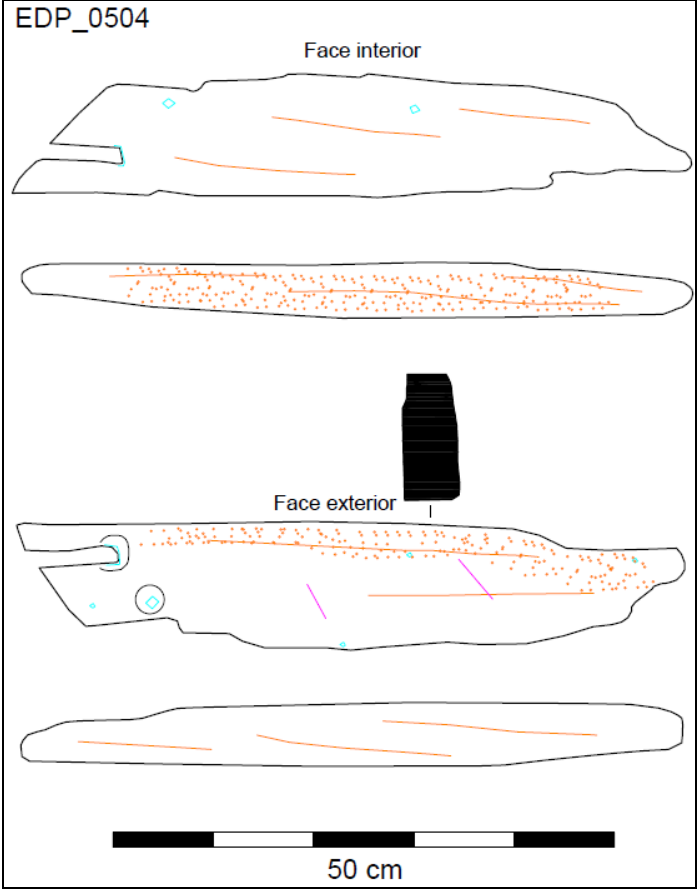


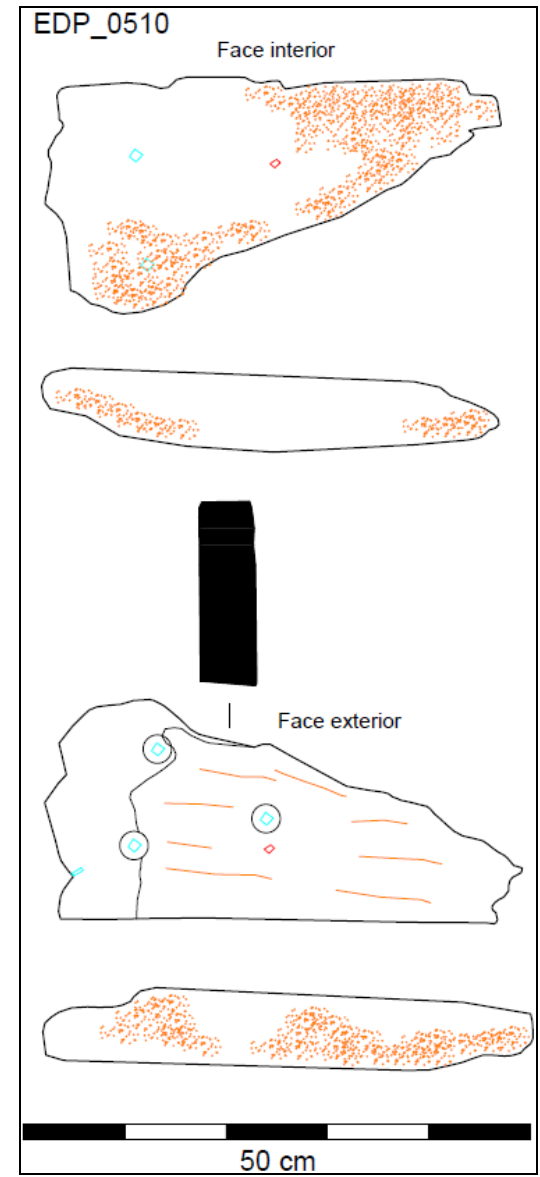
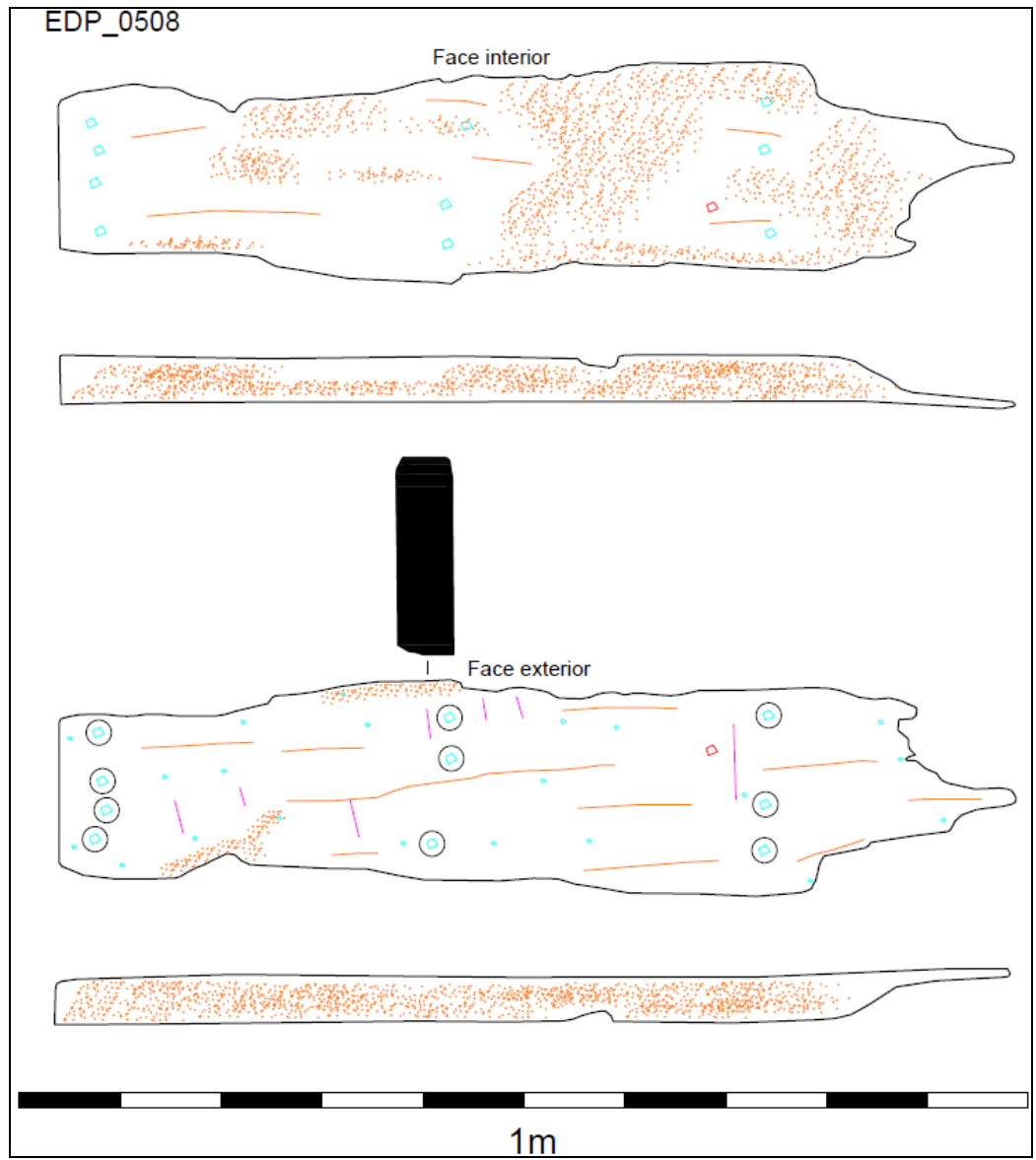




EDP\_0503

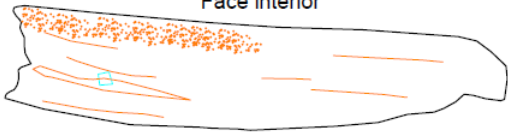






EDP\_0511

Face interior



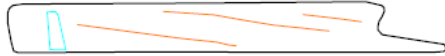
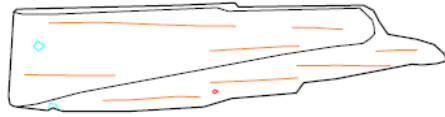
Face exterior



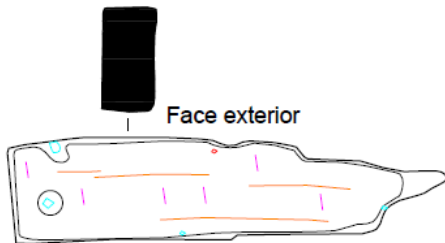
50 cm

EDP\_0511B

Face interior



Face exterior



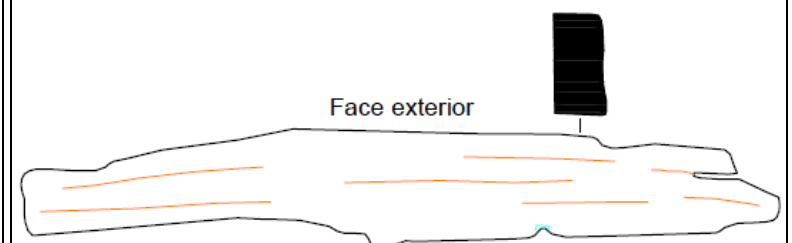
50 cm

EDP\_0512

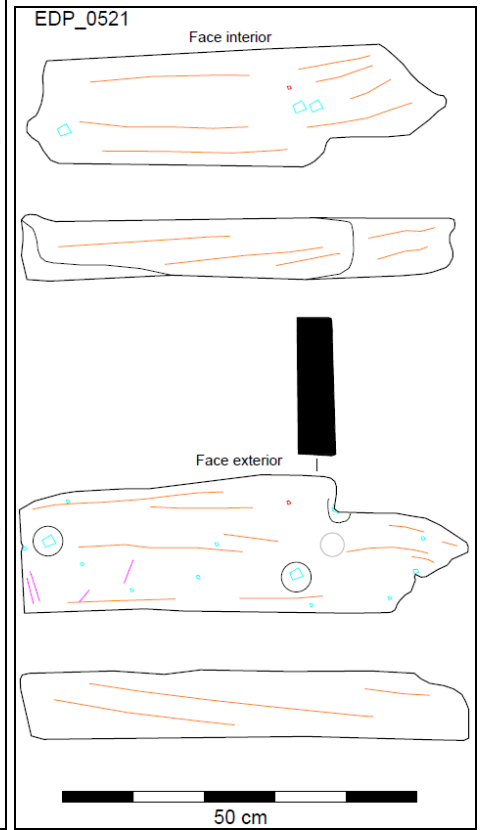
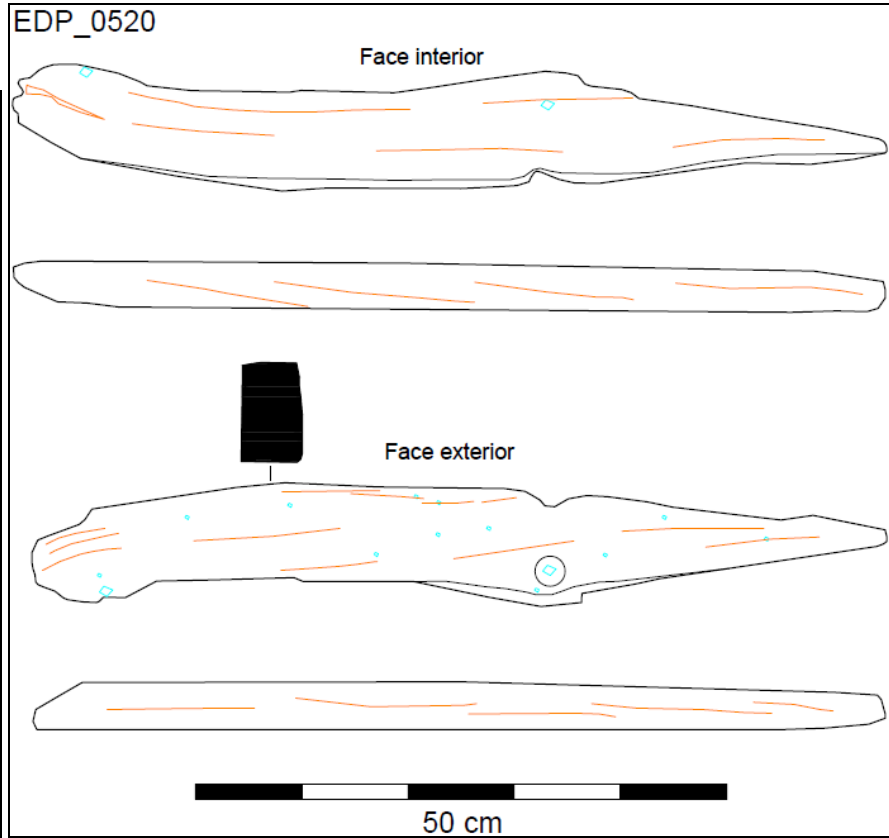
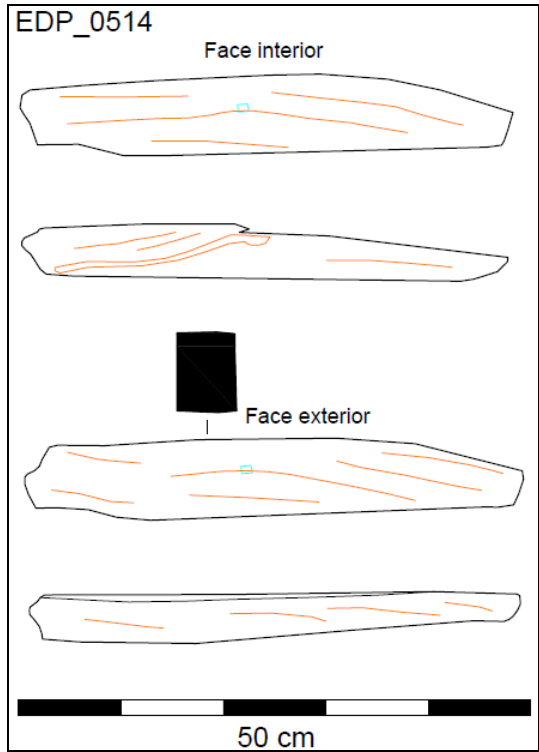
Face interior

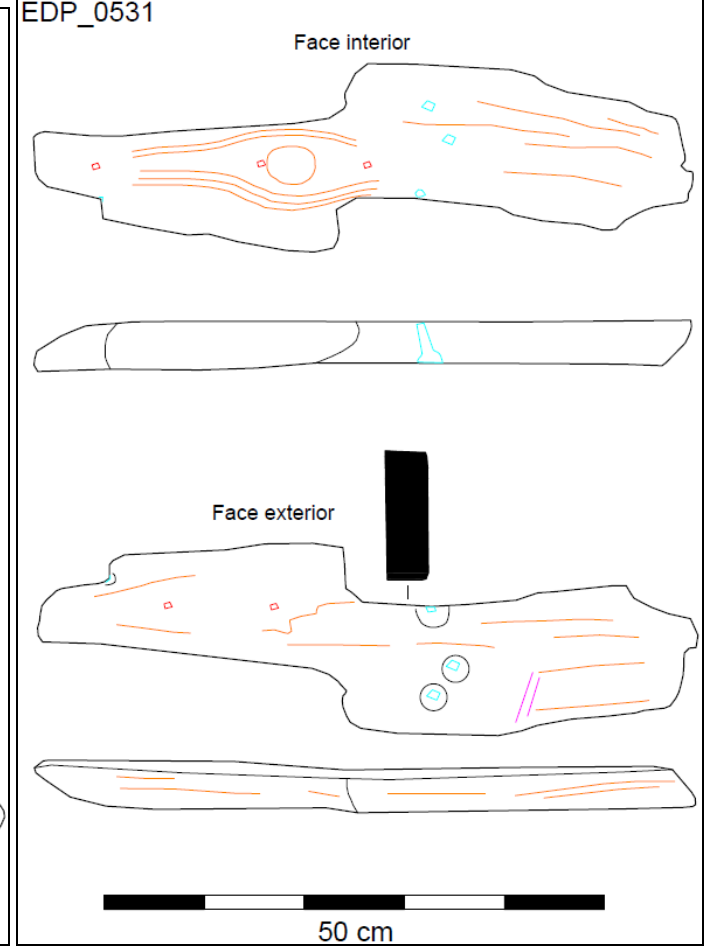
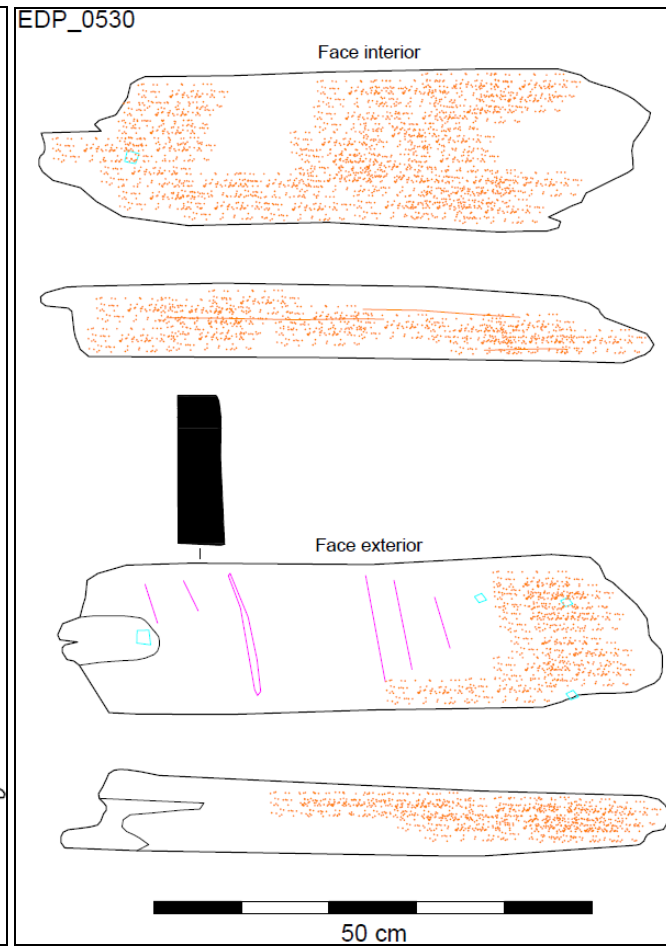
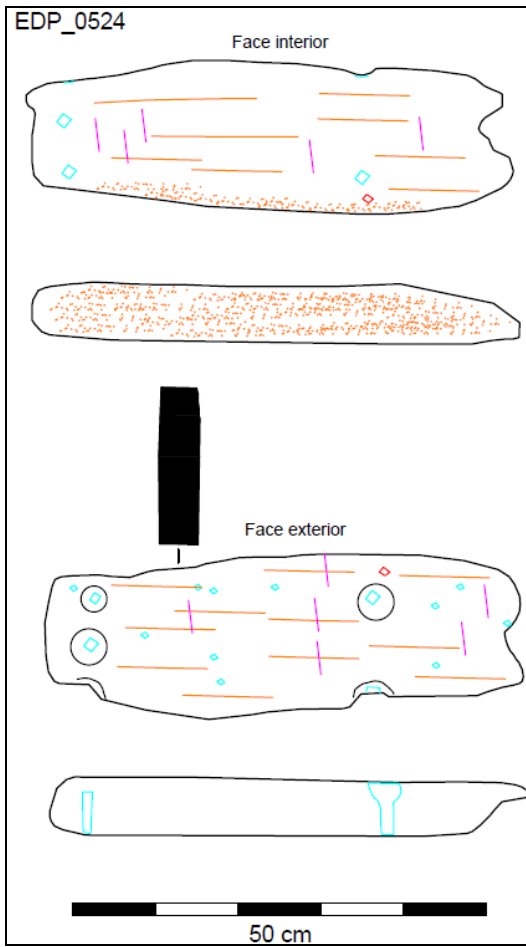


Face exterior



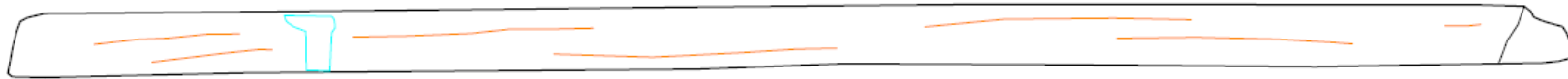
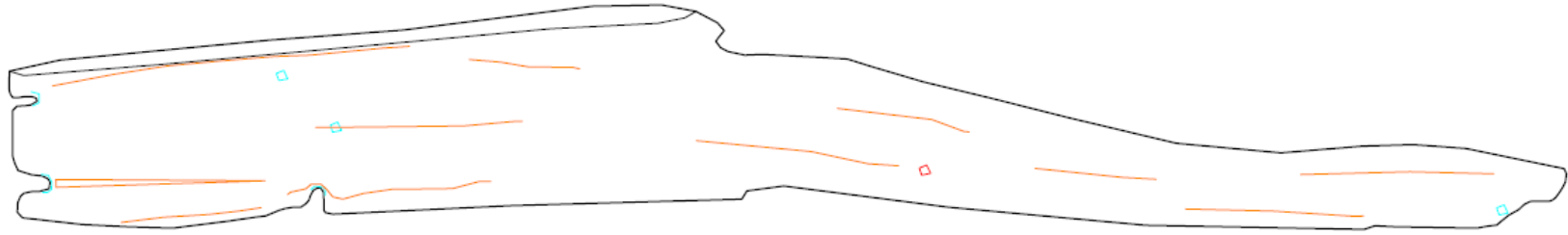
50 cm



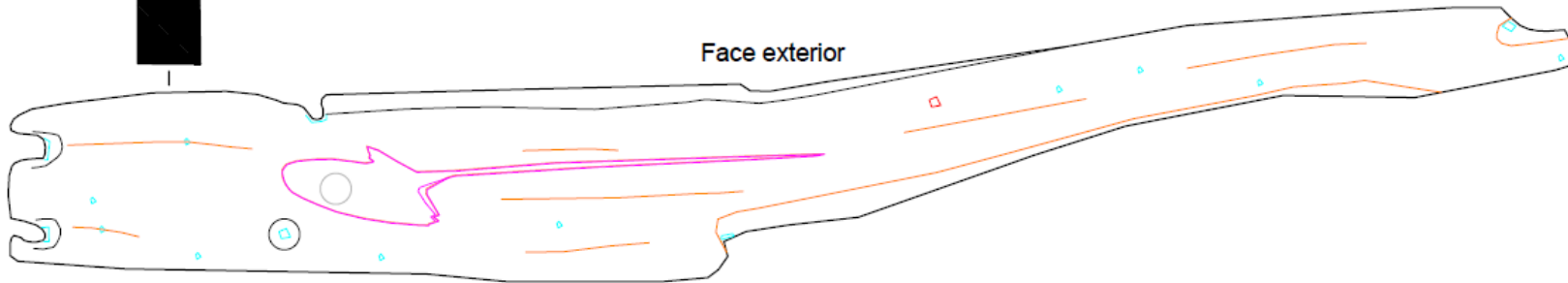


EDP\_0525

Face interior



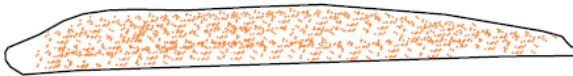
Face exterior



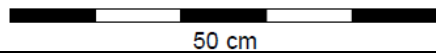
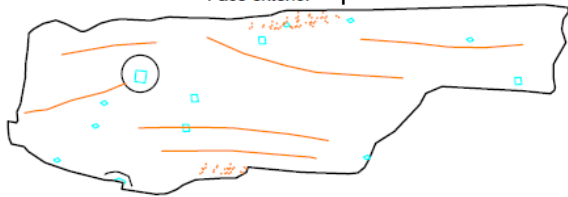
1m

EDP\_0532

Face interior

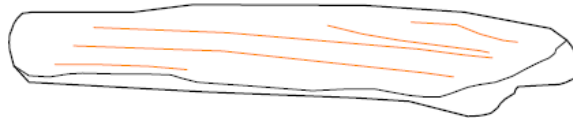
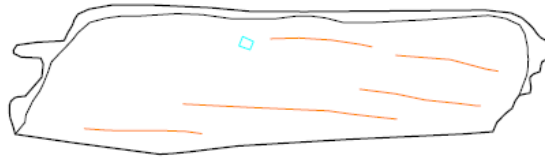


Face exterior

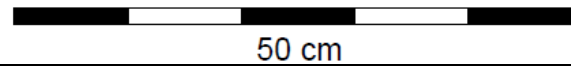
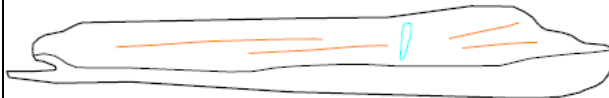
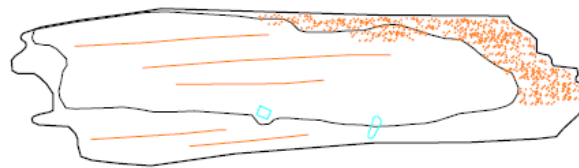


EDP\_0538

Face interior

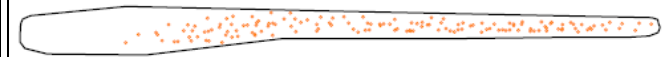
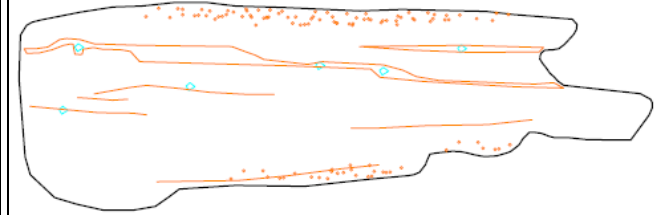


Face exterior

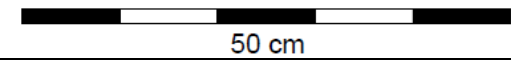
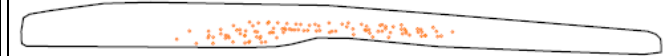
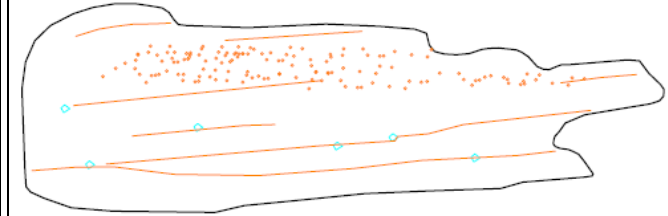


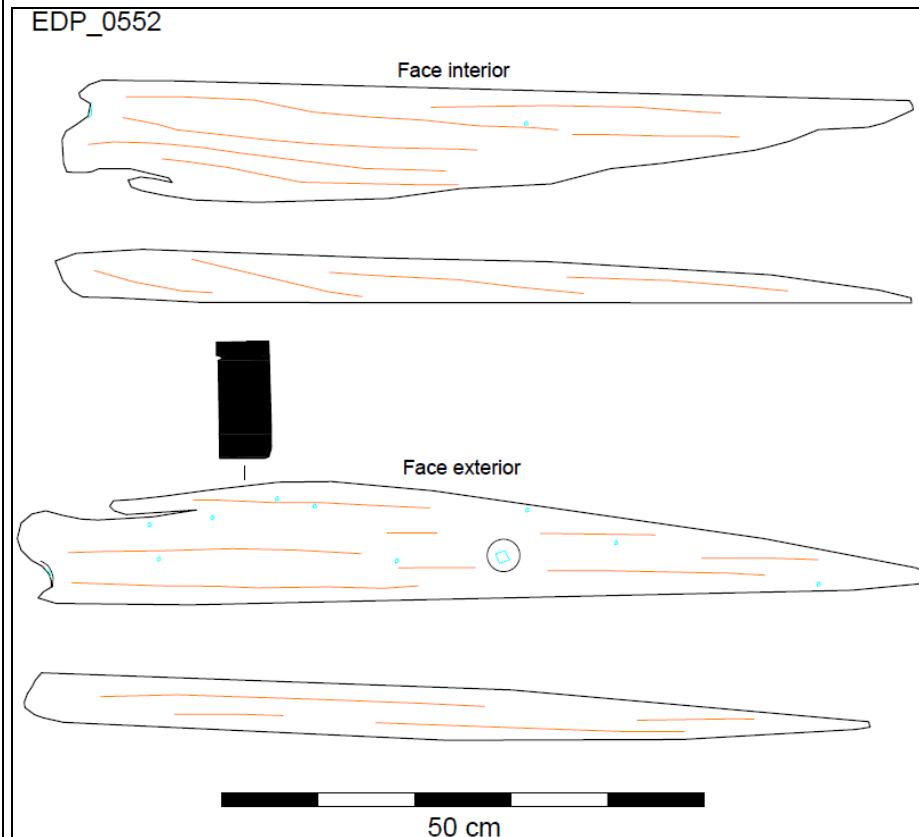
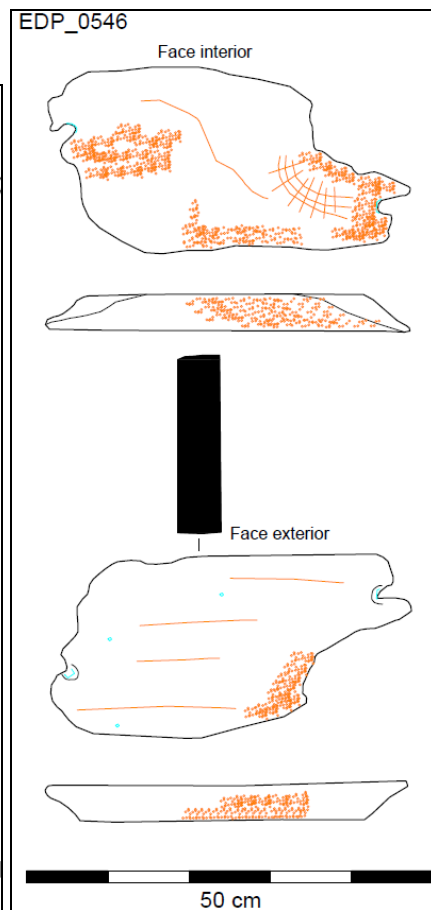
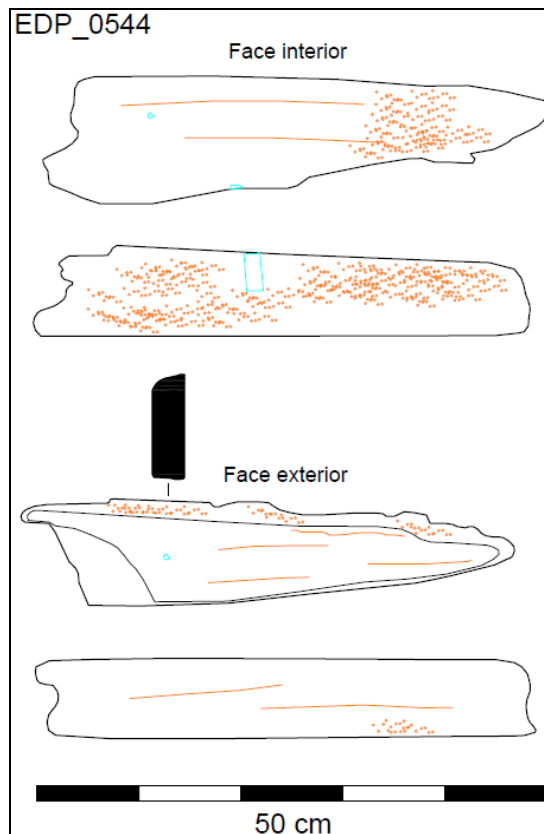
EDP\_0540

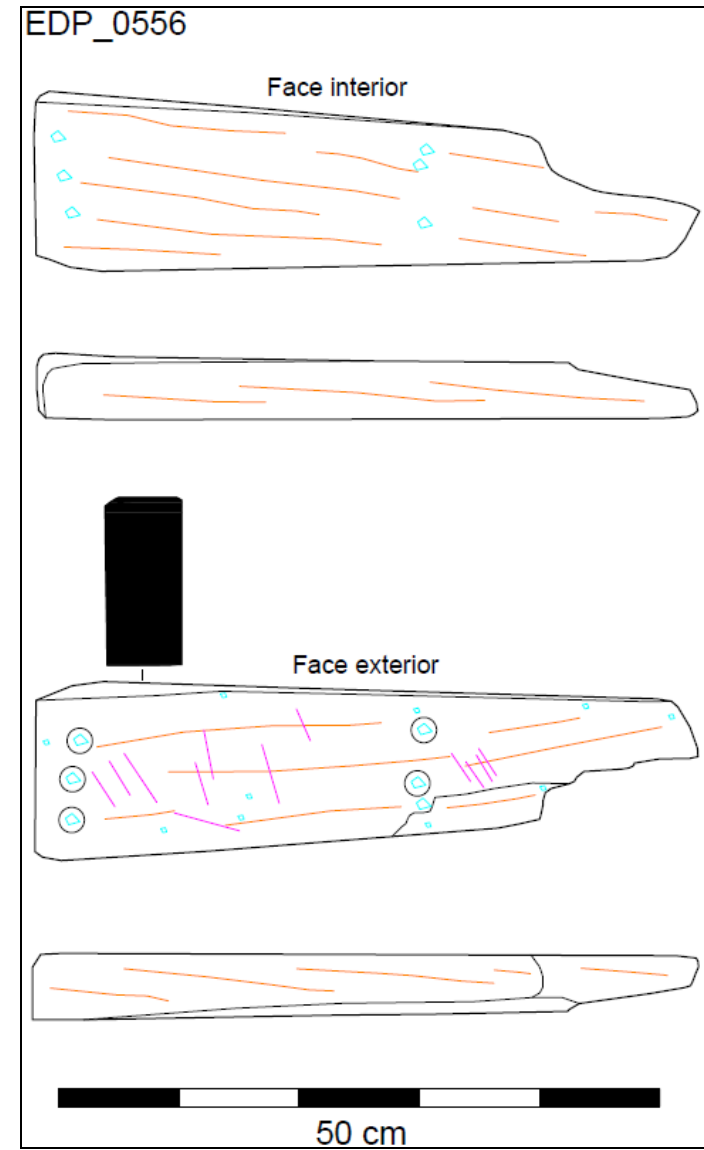
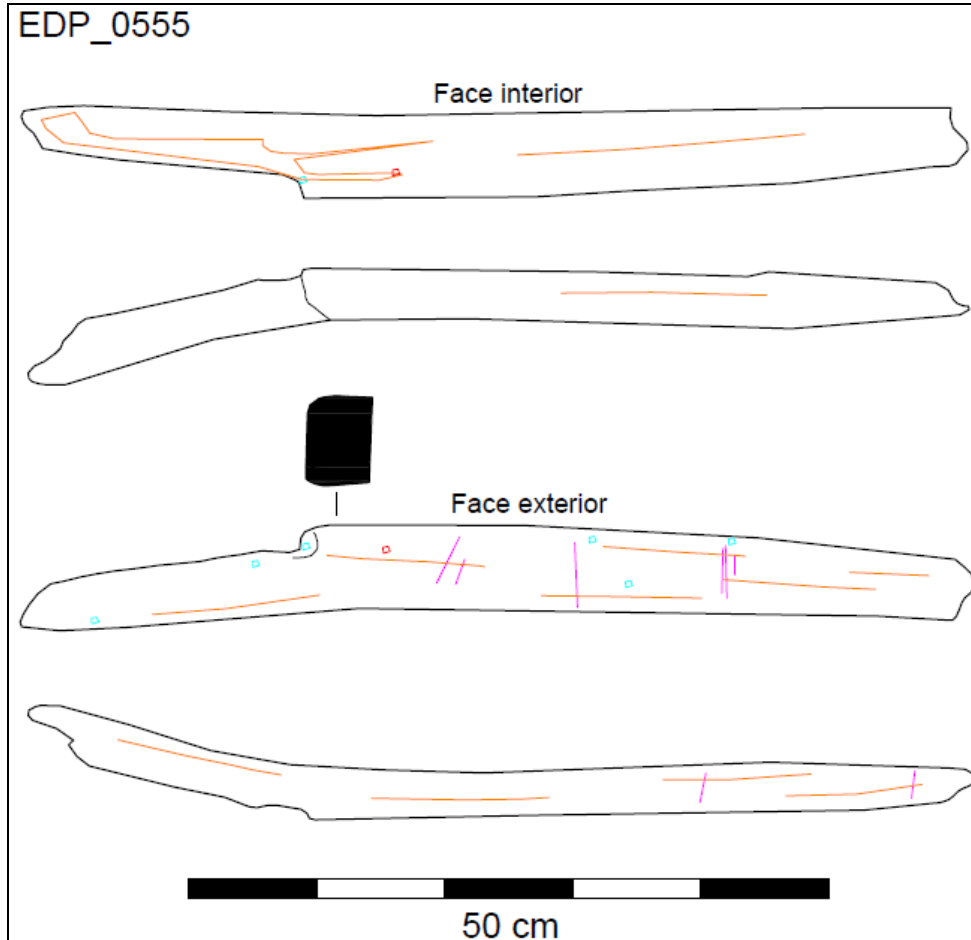
Face interior



Face exterior

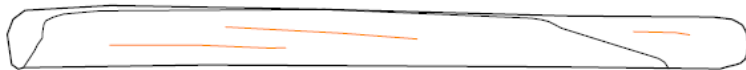
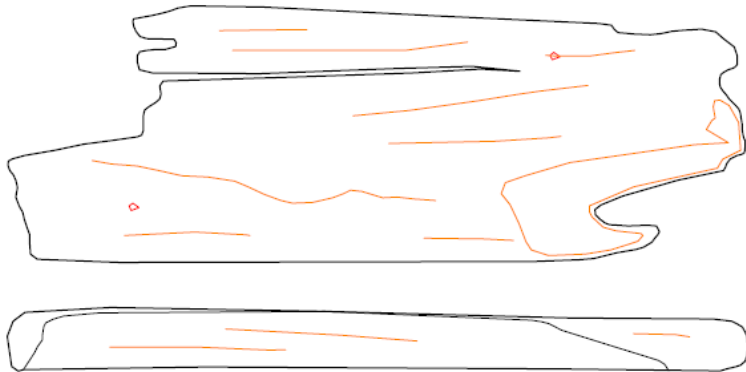




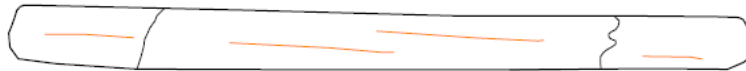
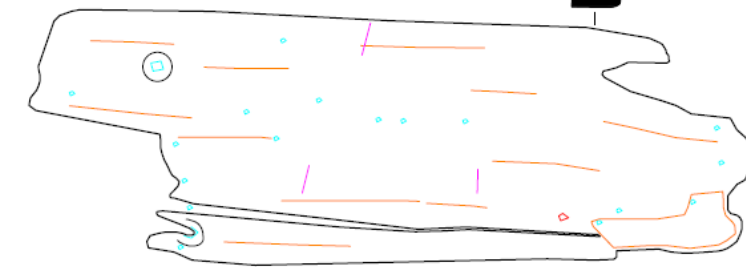


EDP\_0559

Face interior



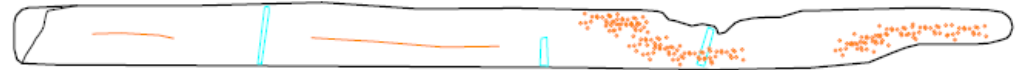
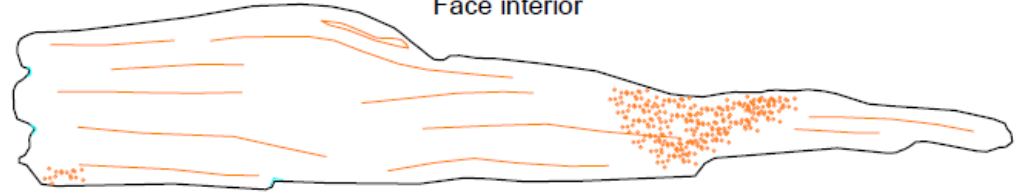
Face exterior



50 cm

EDP\_0561

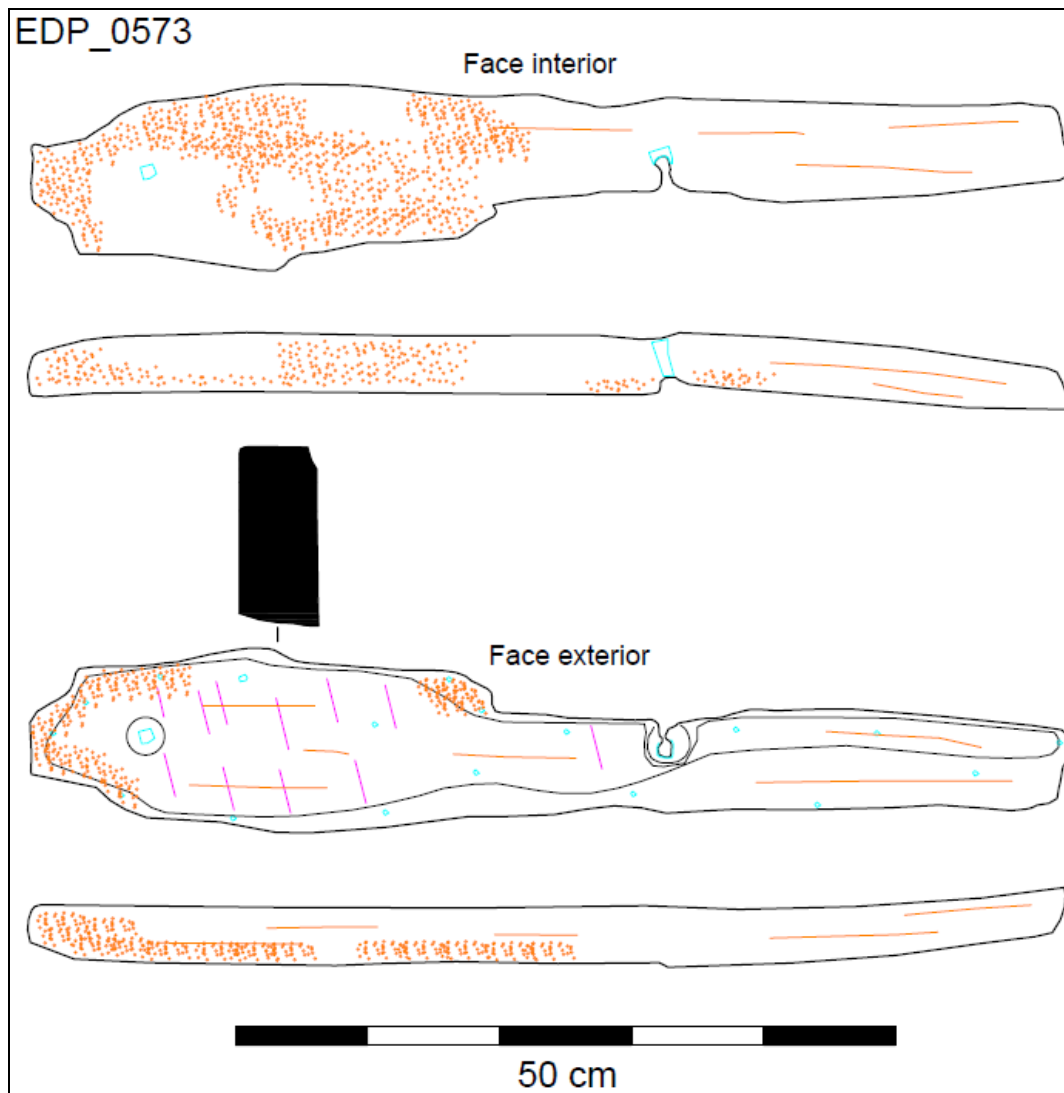
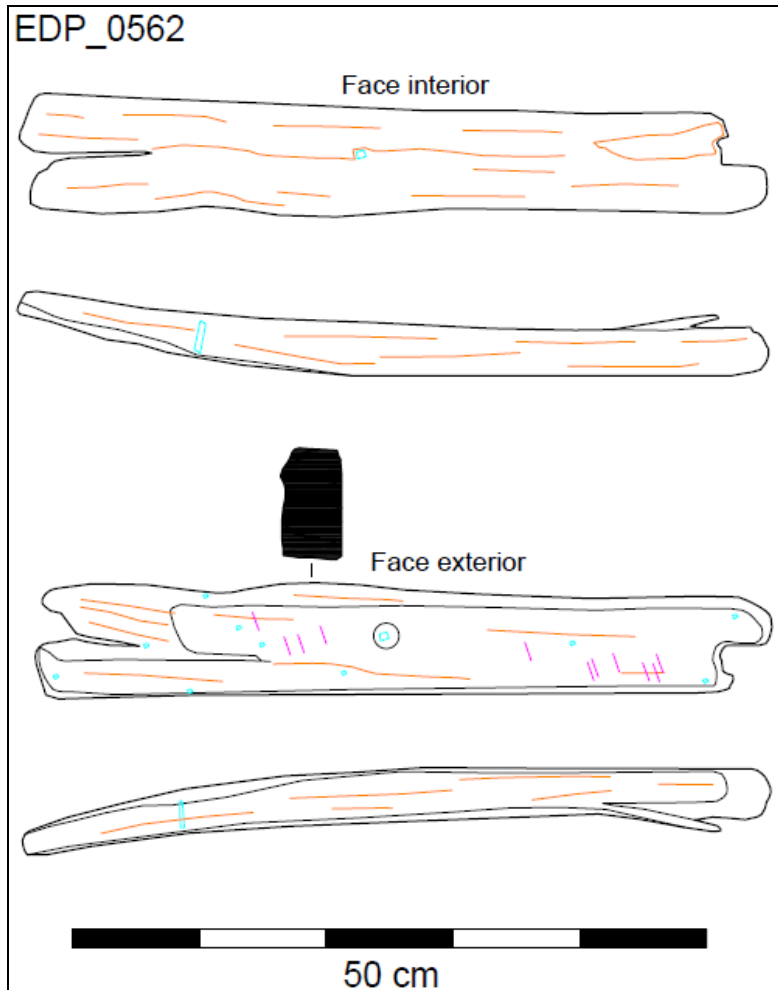
Face interior

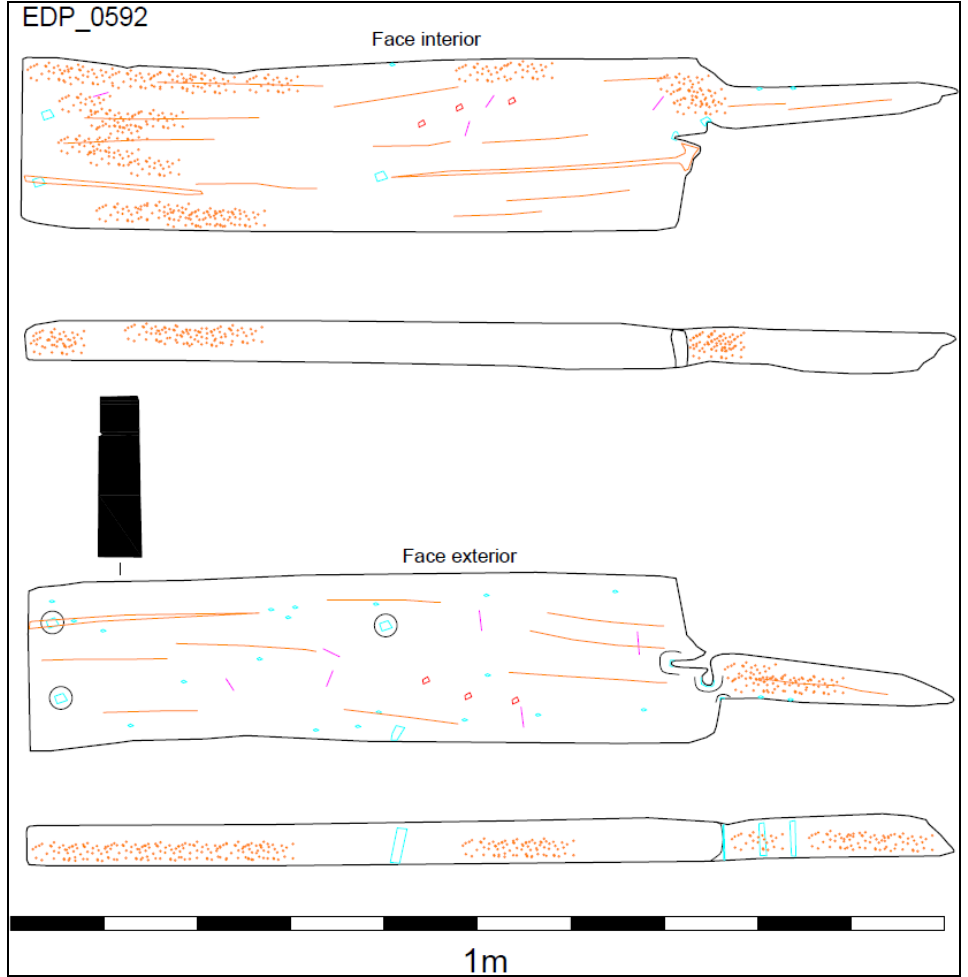
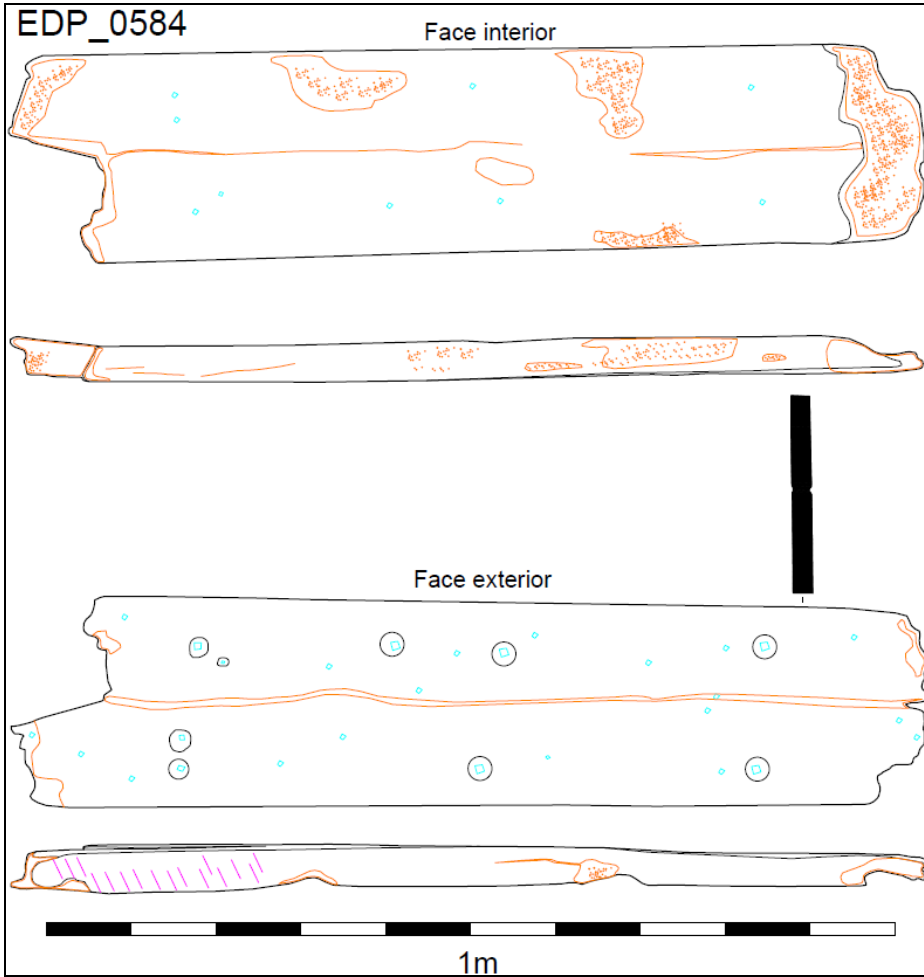


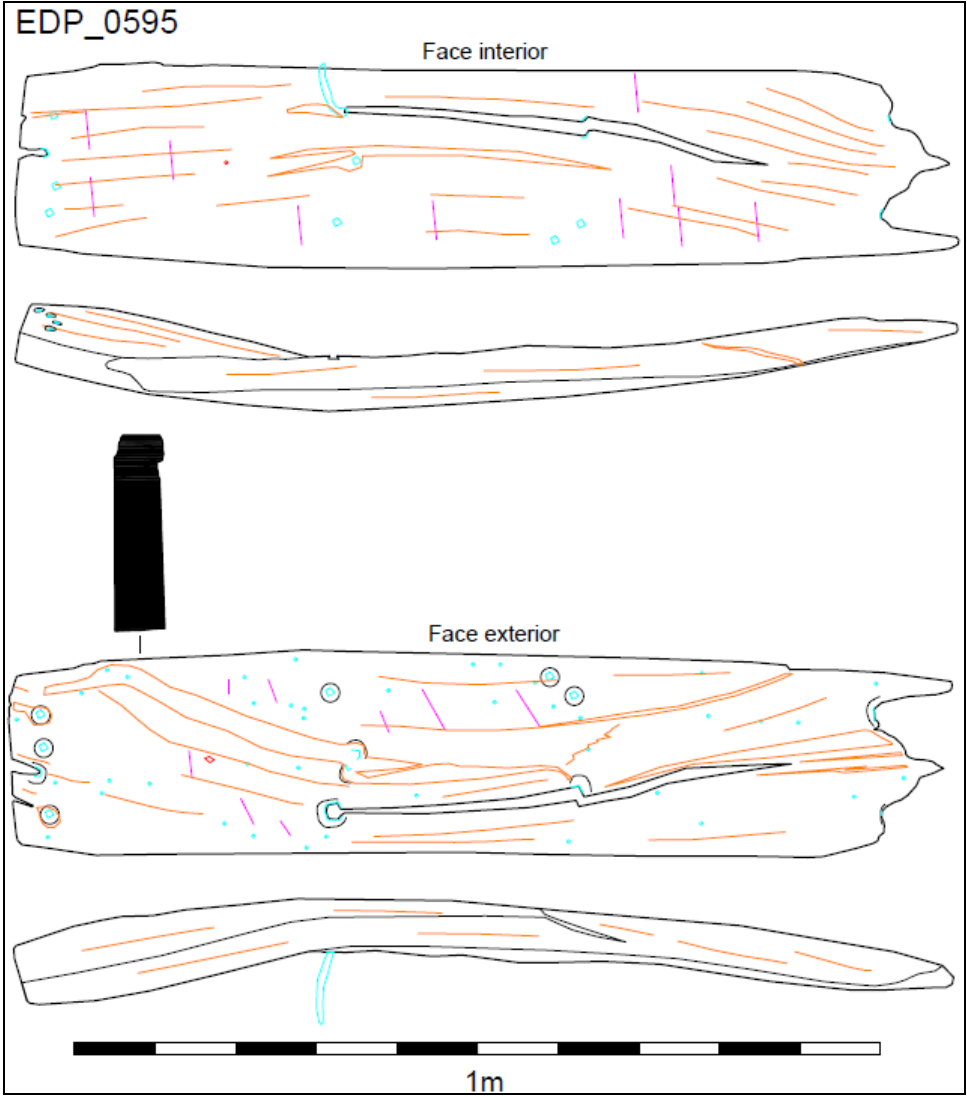
Face exterior



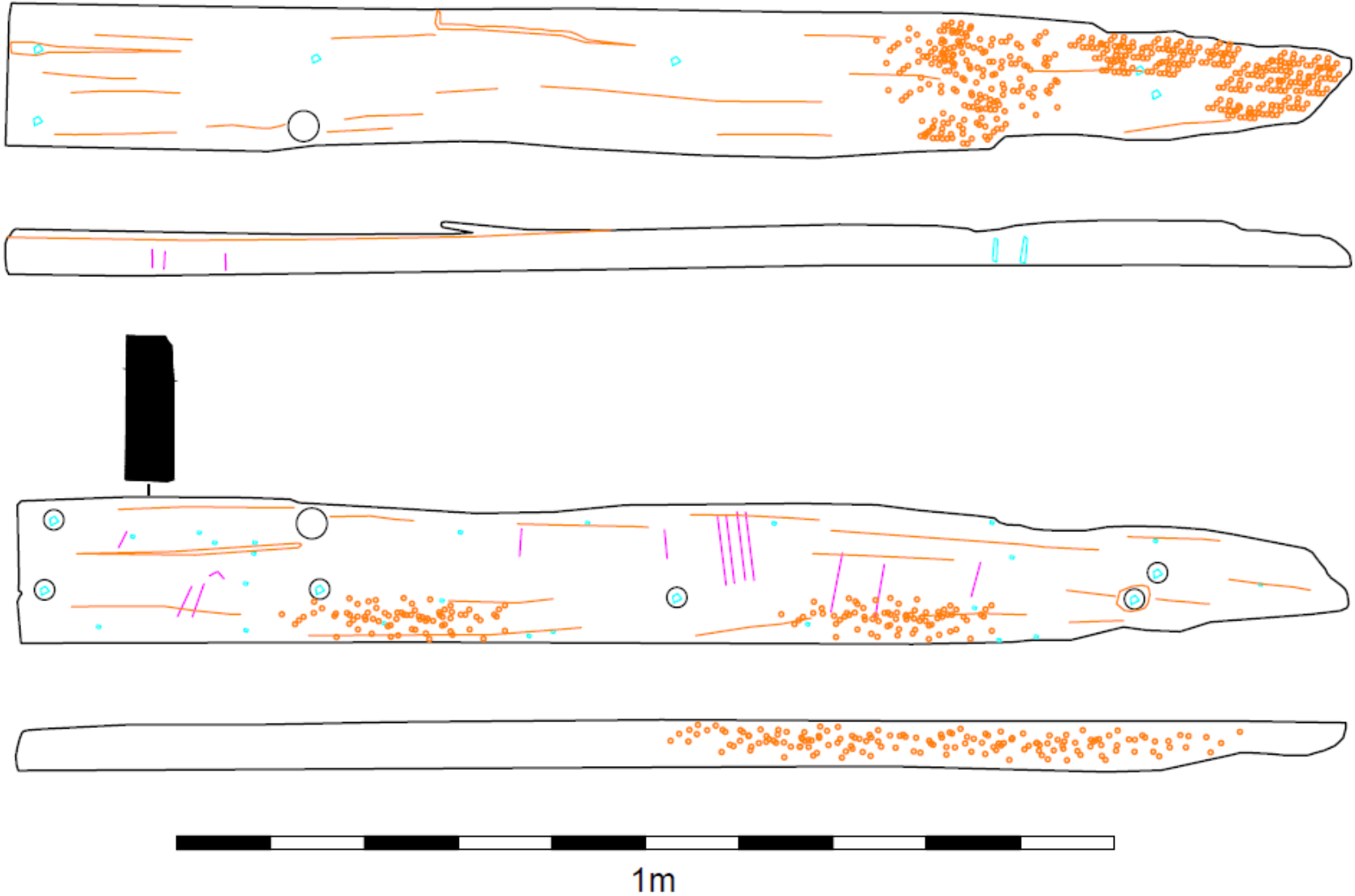
50 cm





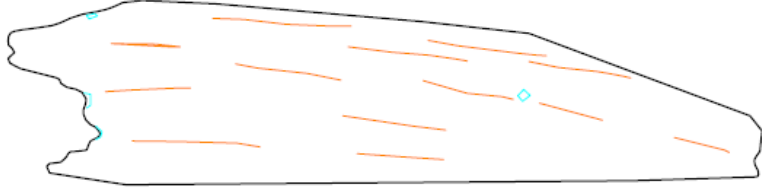


EDP\_0601

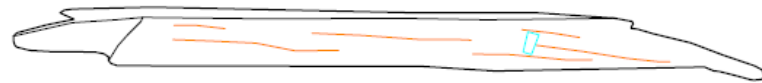
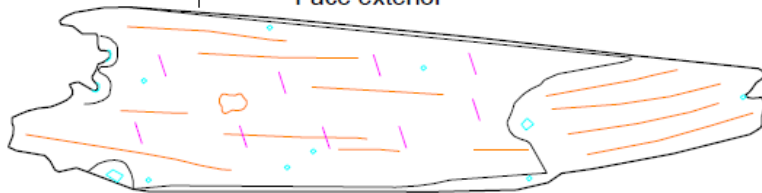


EDP\_0608

Face interior



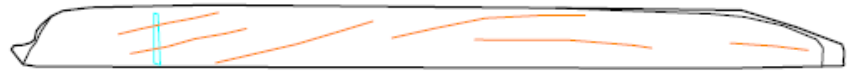
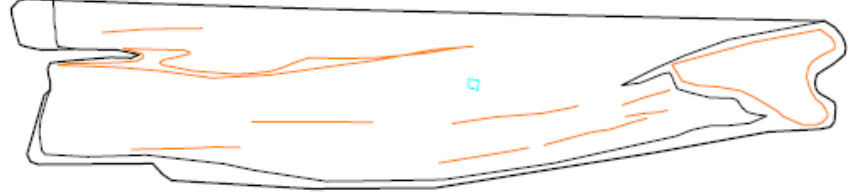
Face exterior



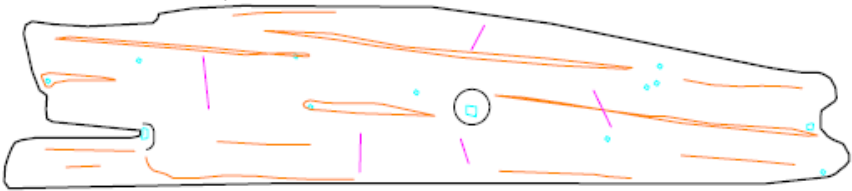
50 cm

EDP\_0614

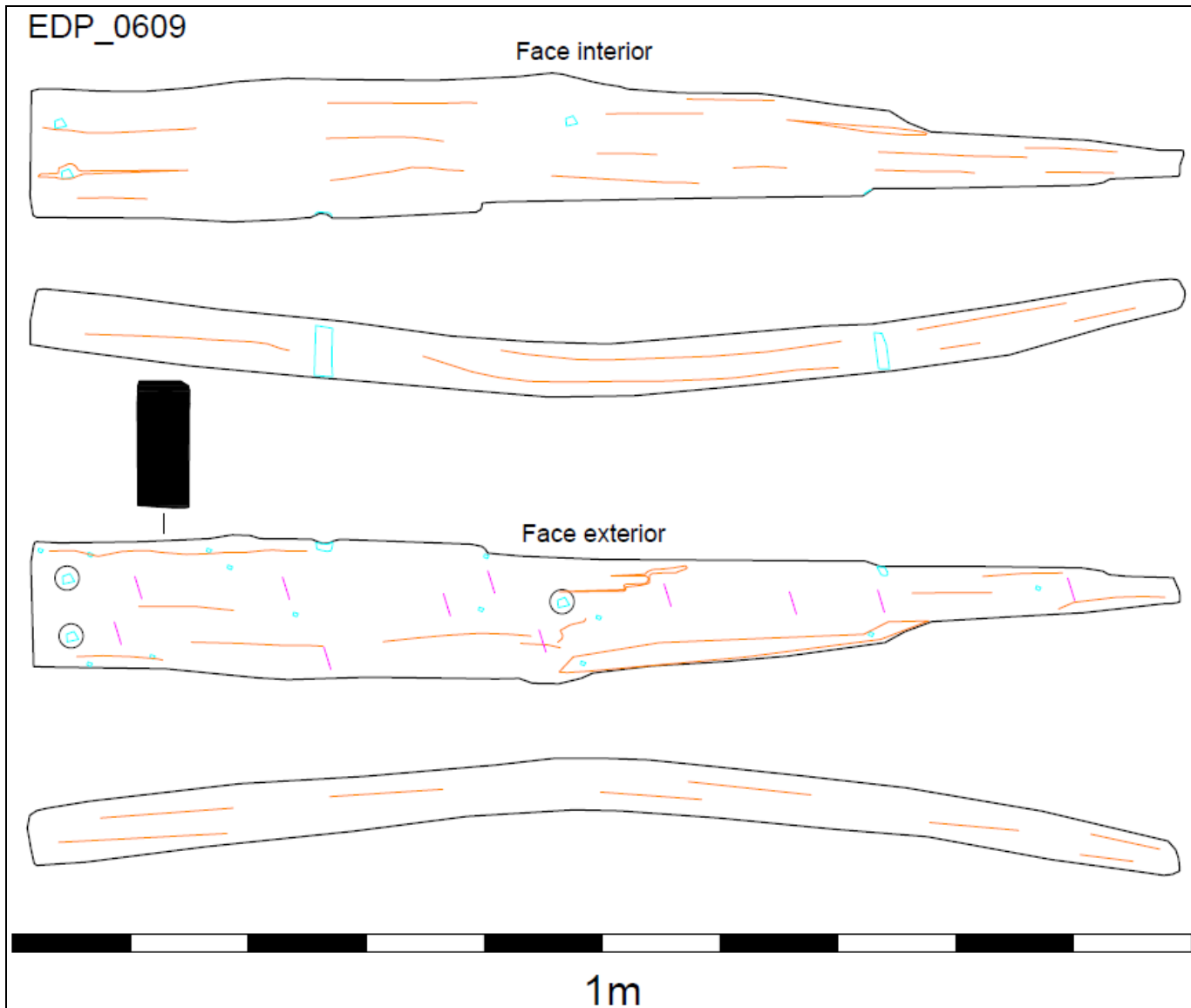
Face interior



Face exterior

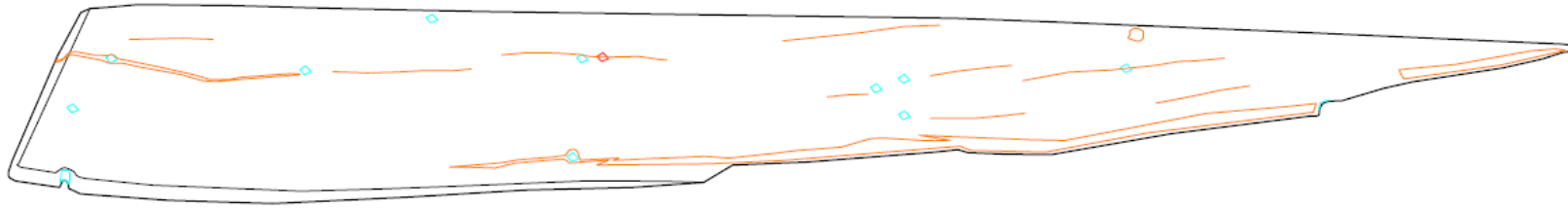


50 cm

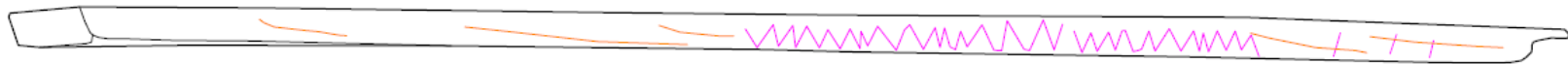
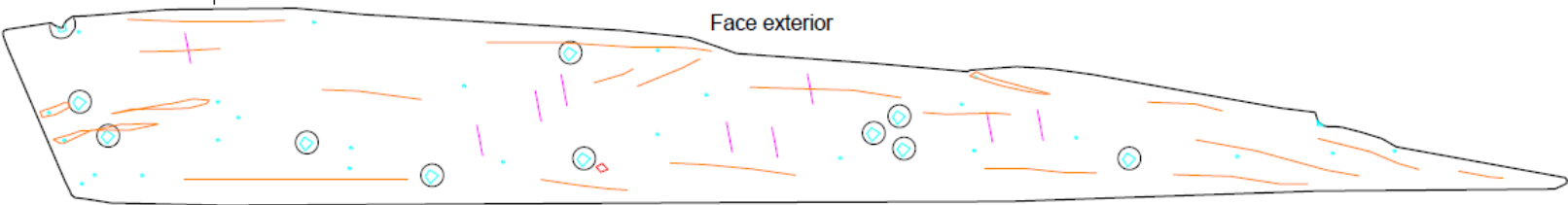


EDP\_0611

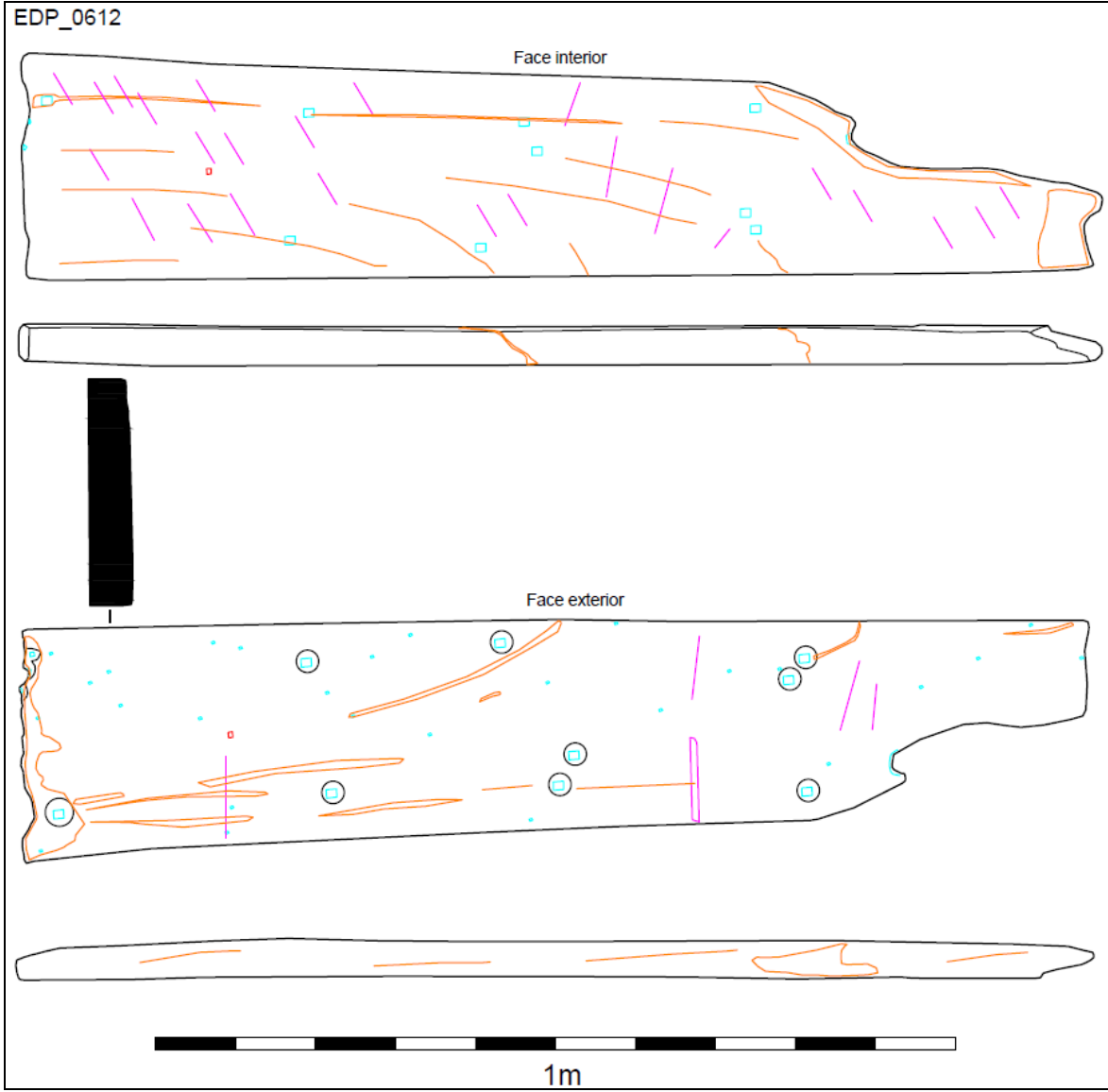
Face interior



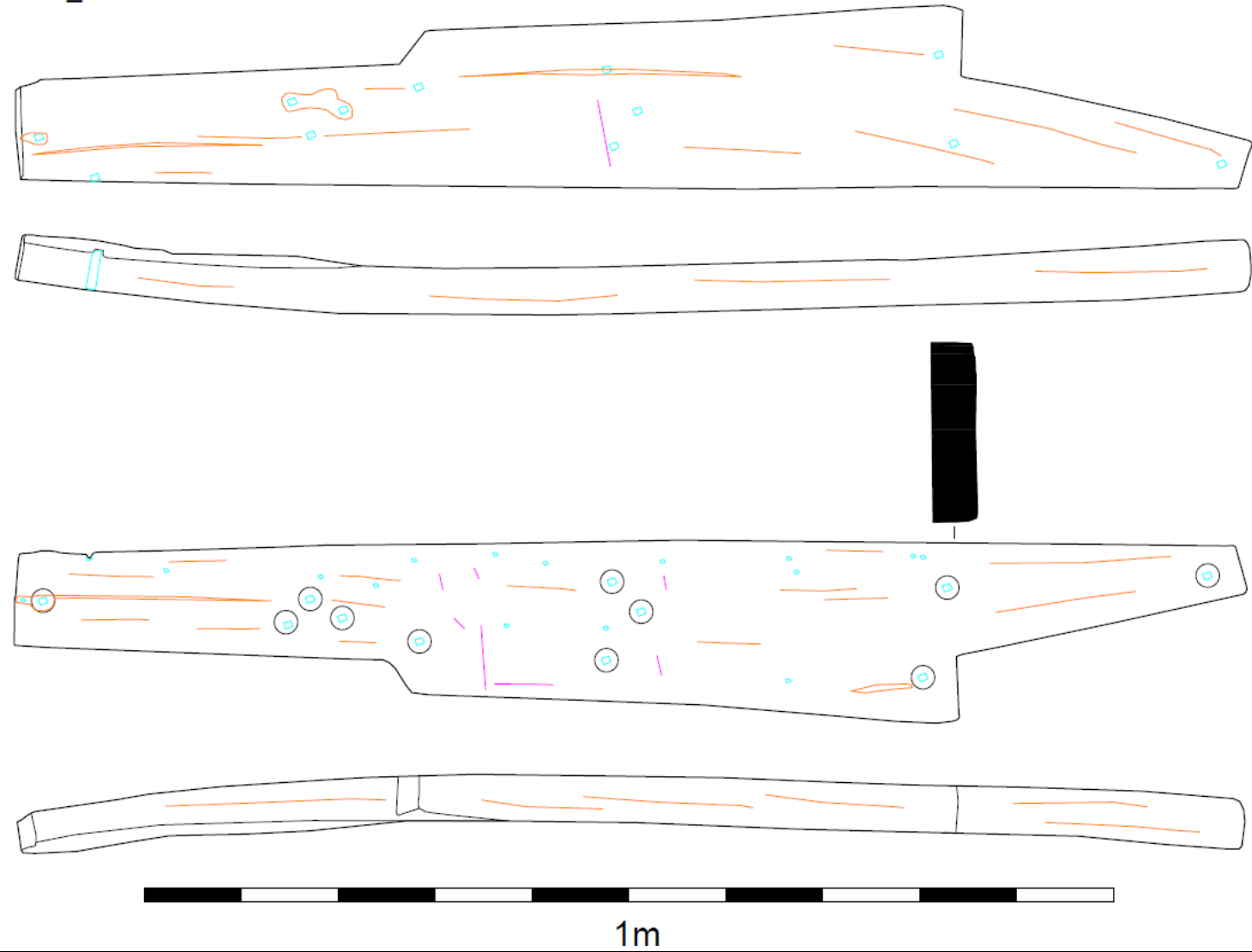
Face exterior



1m

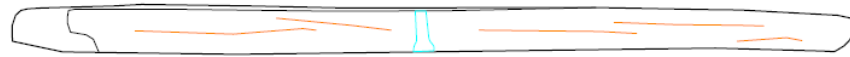


EDP\_0613

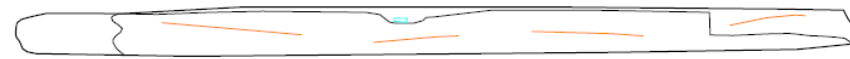
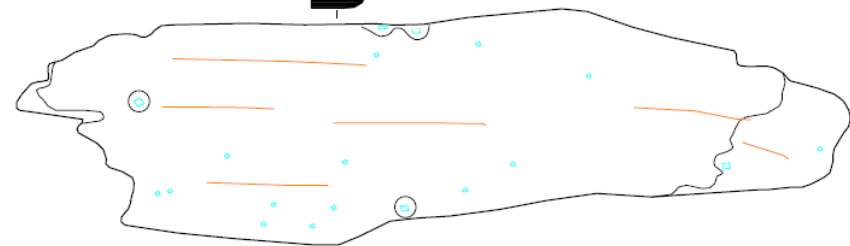


EDP\_0615

Face interior



Face exterior



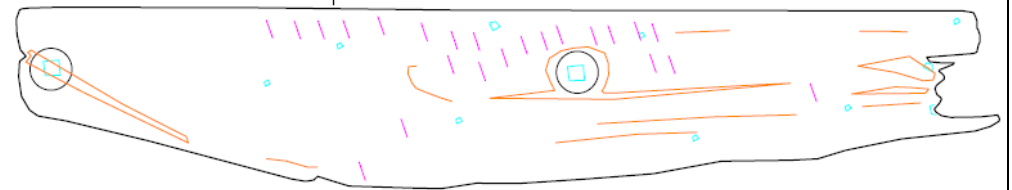
50 cm

EDP\_0616

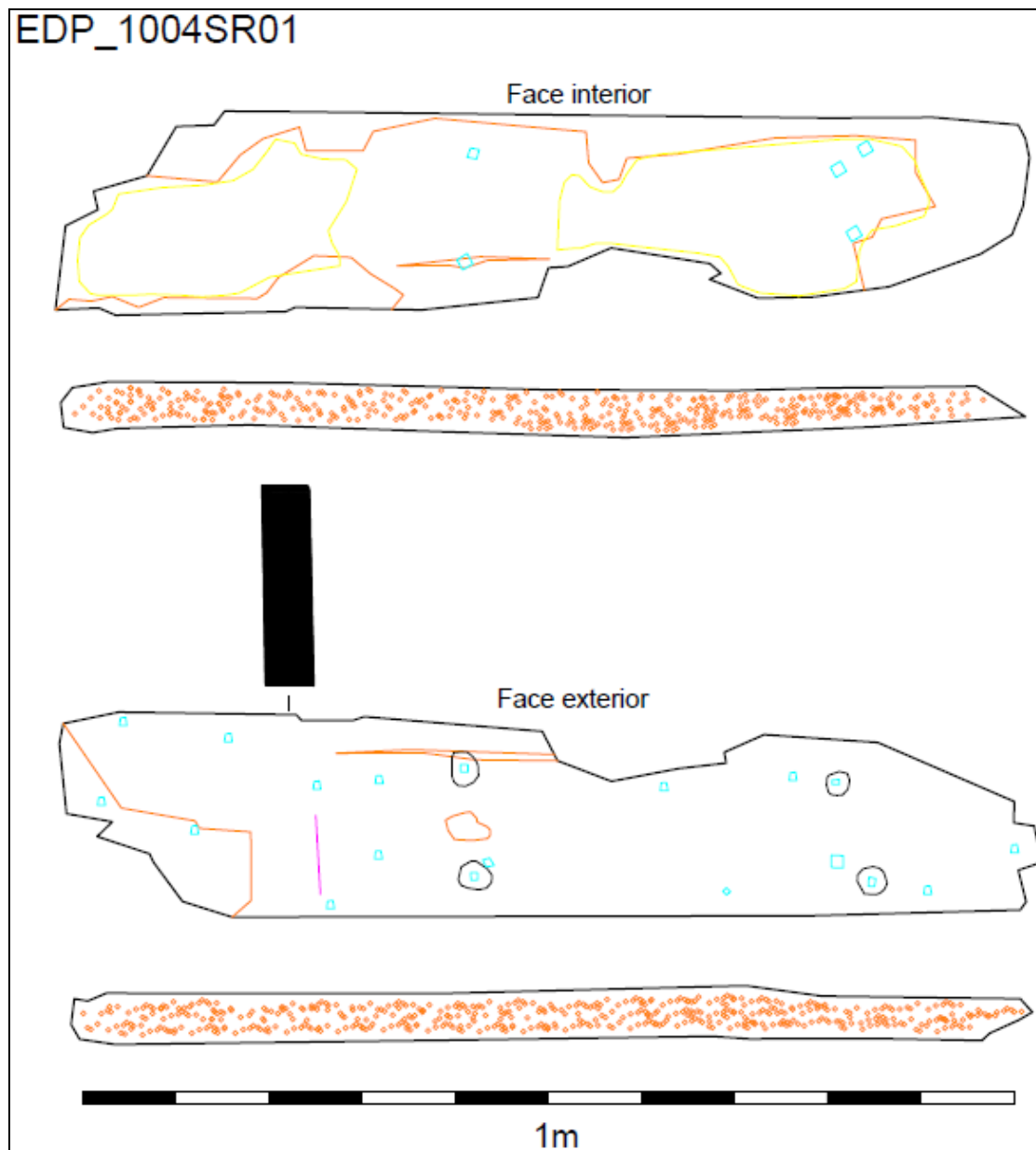
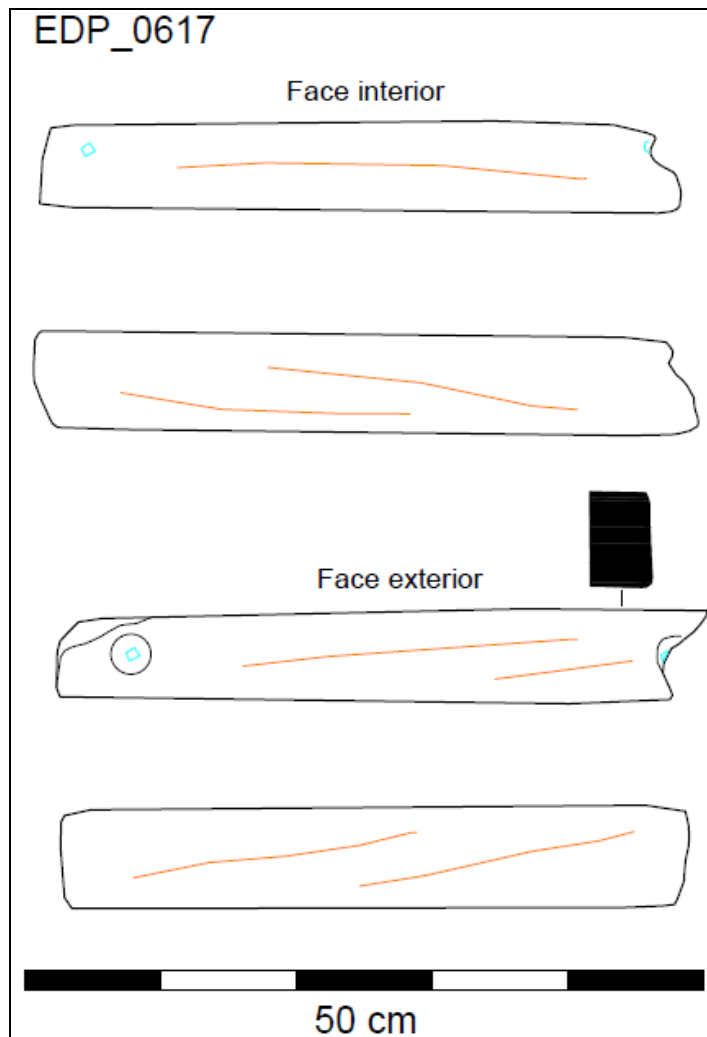
Face interior



Face exterior

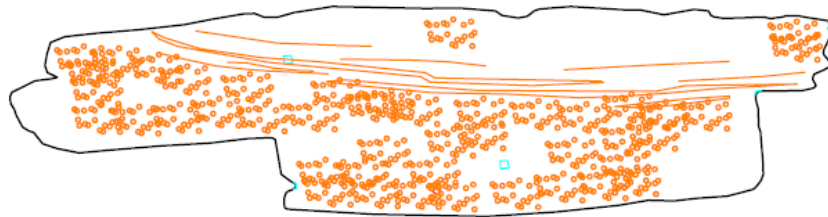


50 cm

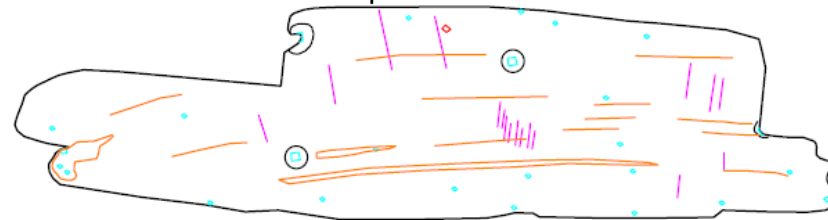


EDP\_1004SR11

Face interior



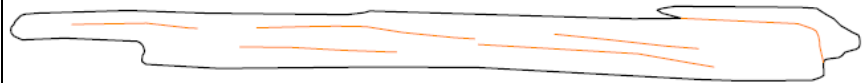
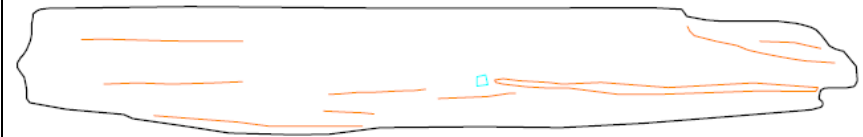
Face exterior



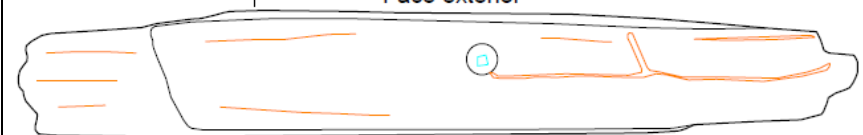
1m

EDP\_1004SR12

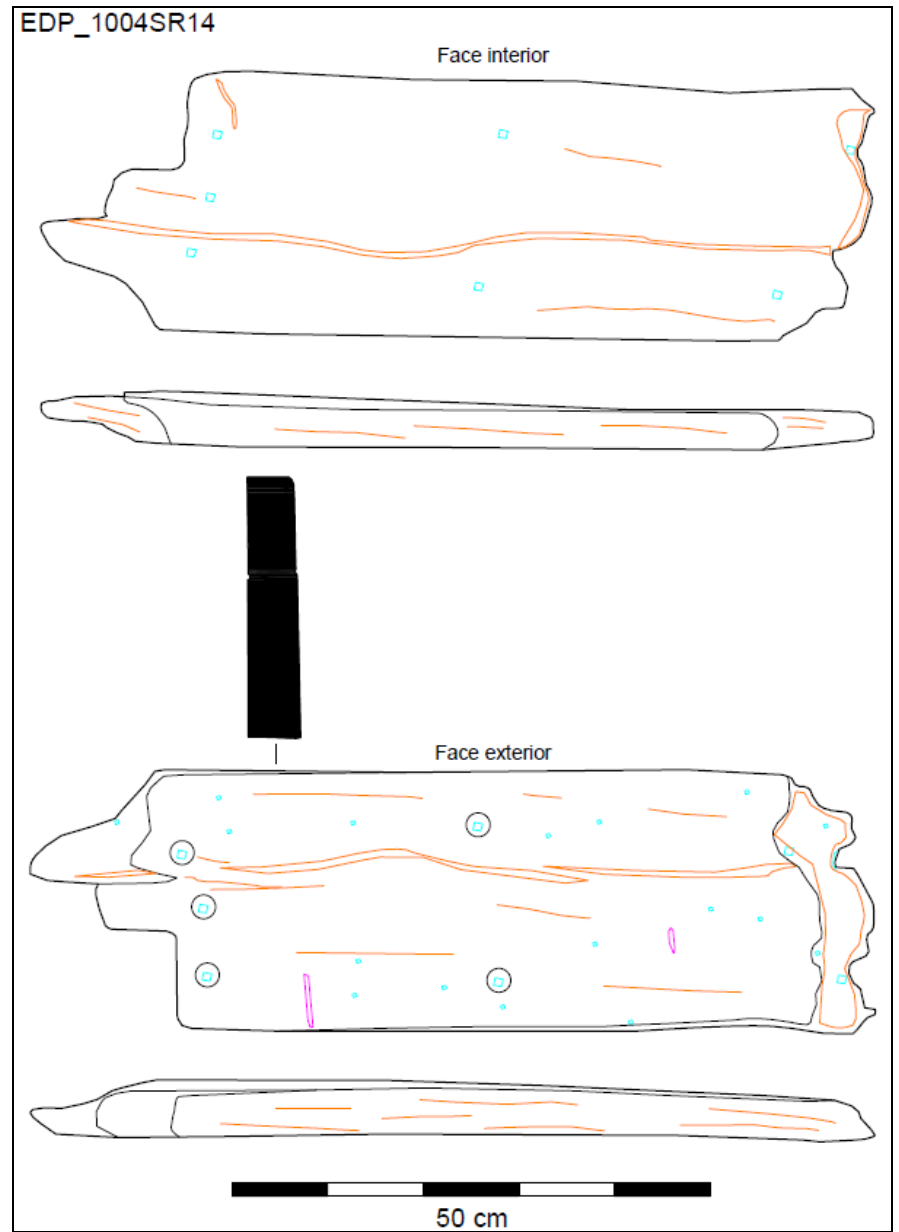
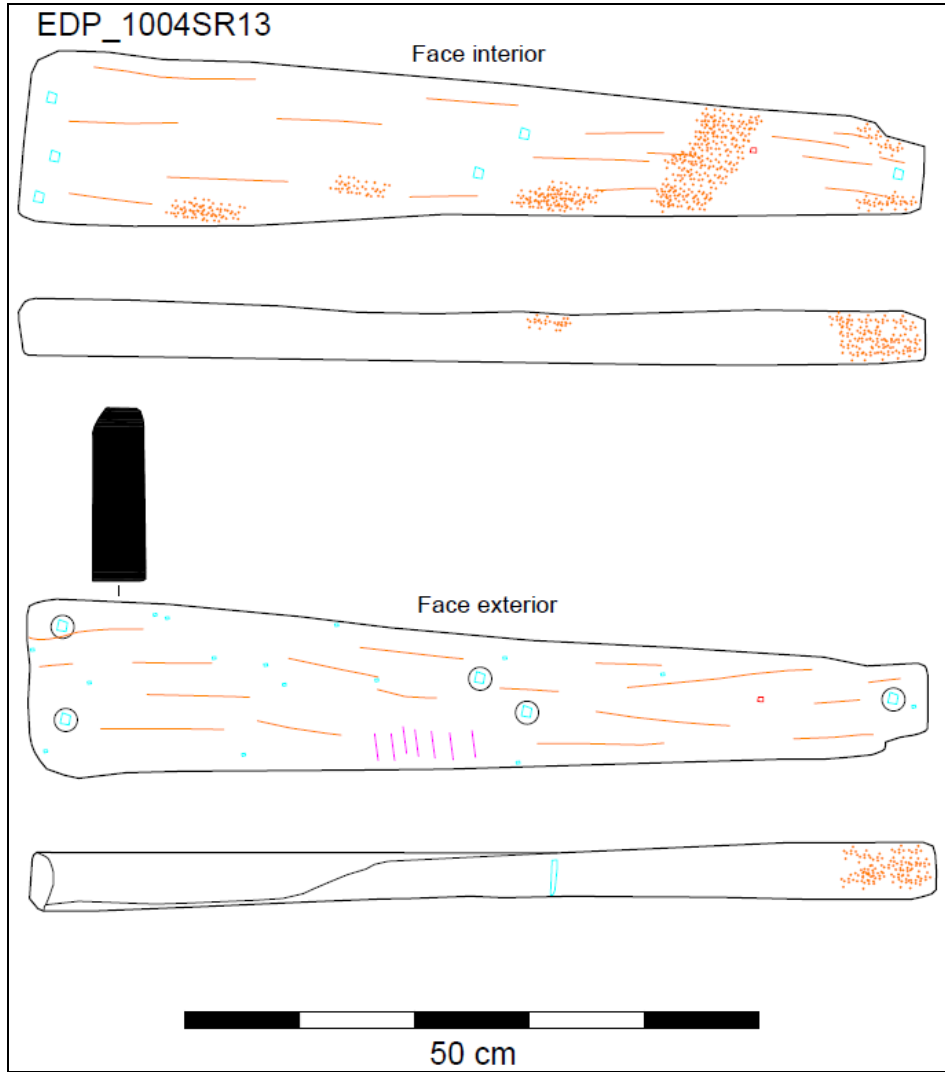
Face interior



Face exterior

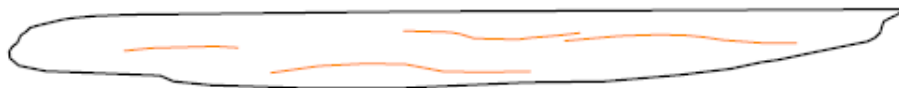


50 cm

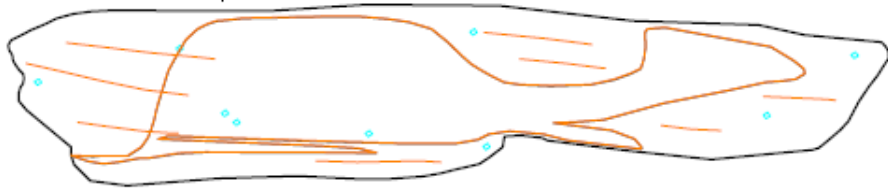


EDP\_1004SR16

Face interior



Face exterior



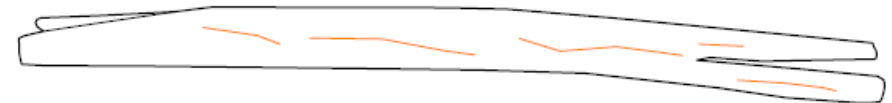
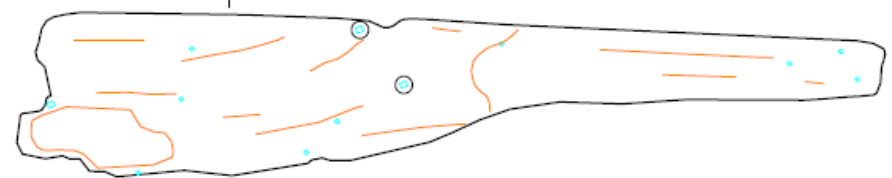
50 cm

EDP\_1004SR17

Face interior



Face exterior



50 cm

EDP\_1004SR18

Face interior



Face exterior



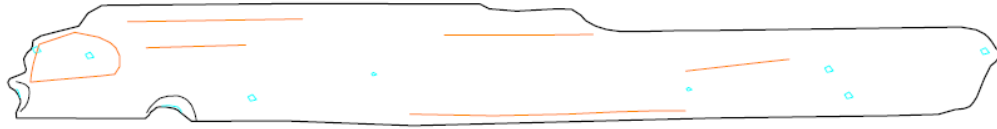
1m

EDP\_1004SR24

Face interior



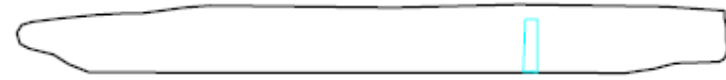
Face exterior



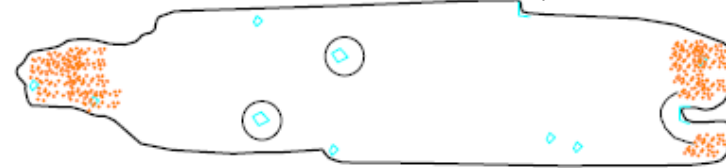
50 cm

EDP\_1004SR25

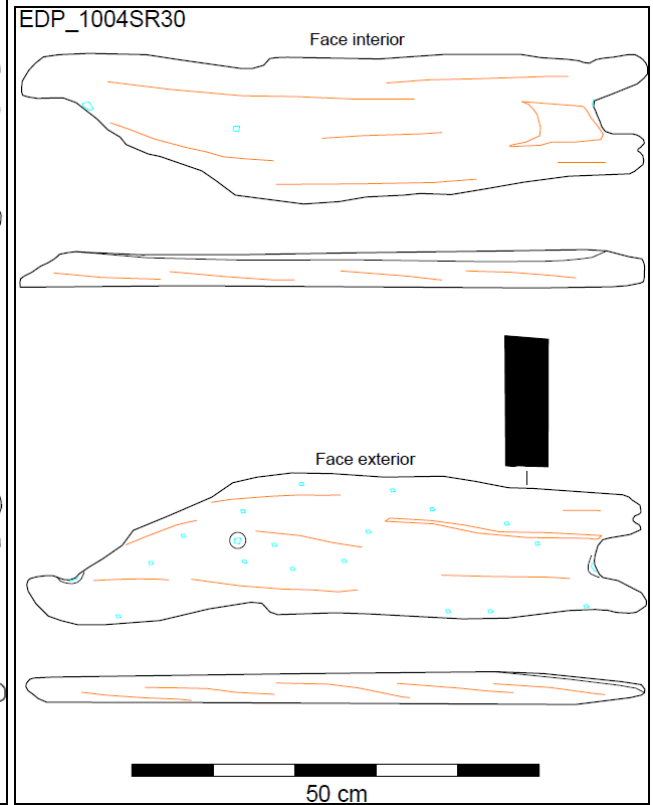
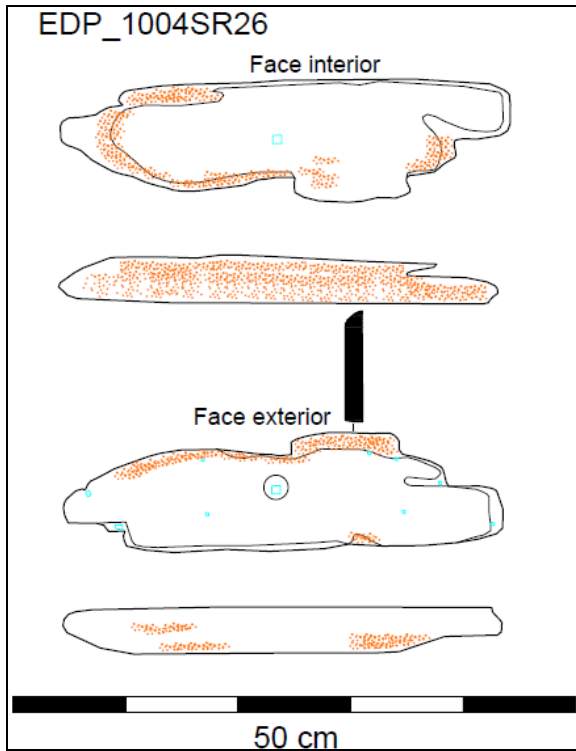
Face interior



Face exterior

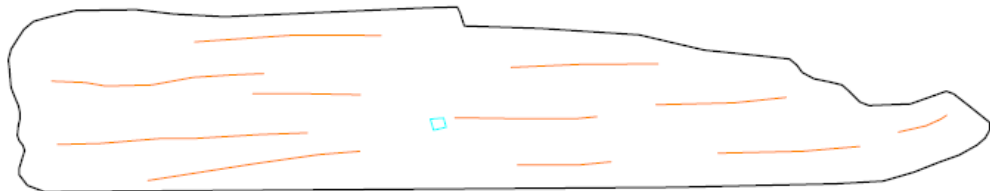


50 cm

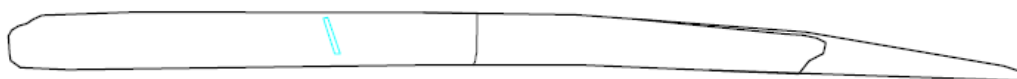
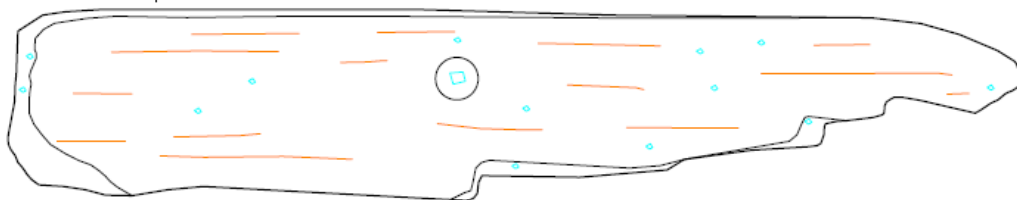


EDP\_1004SR31

Face interior



Face exterior



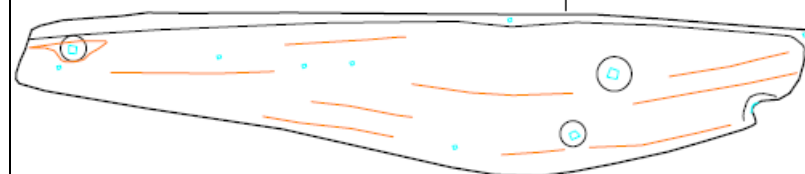
50 cm

EDP\_1004SR32

Face interior



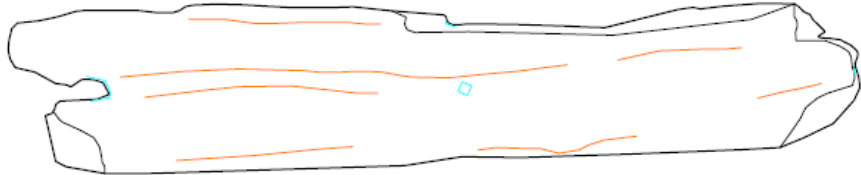
Face exterior



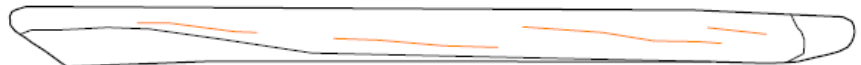
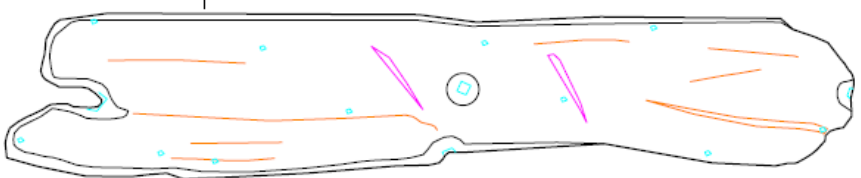
50 cm

EDP\_1004SR33

Face interior



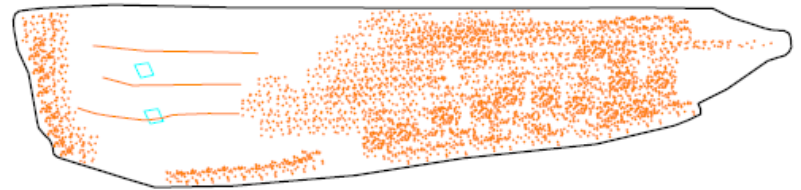
Face exterior



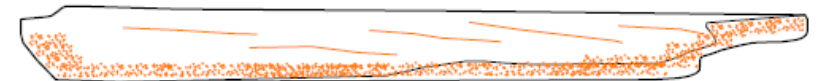
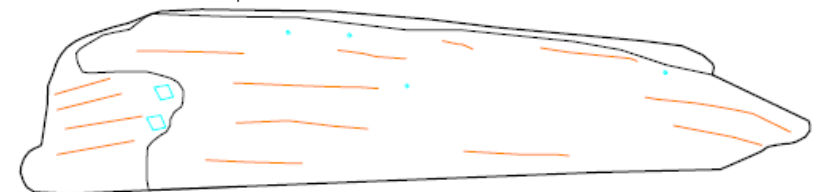
50 cm

EDP\_1004SR35

Face interior

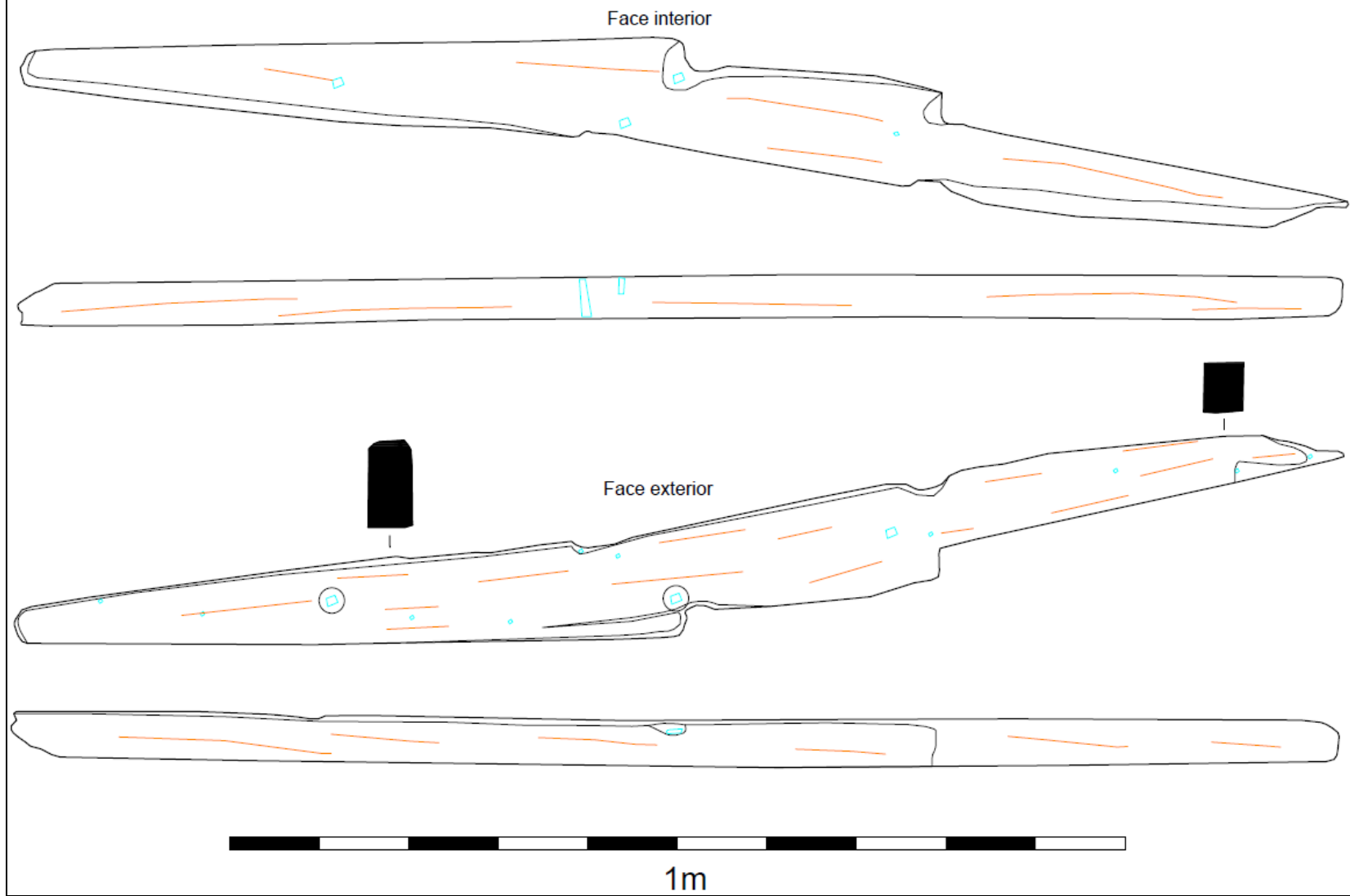


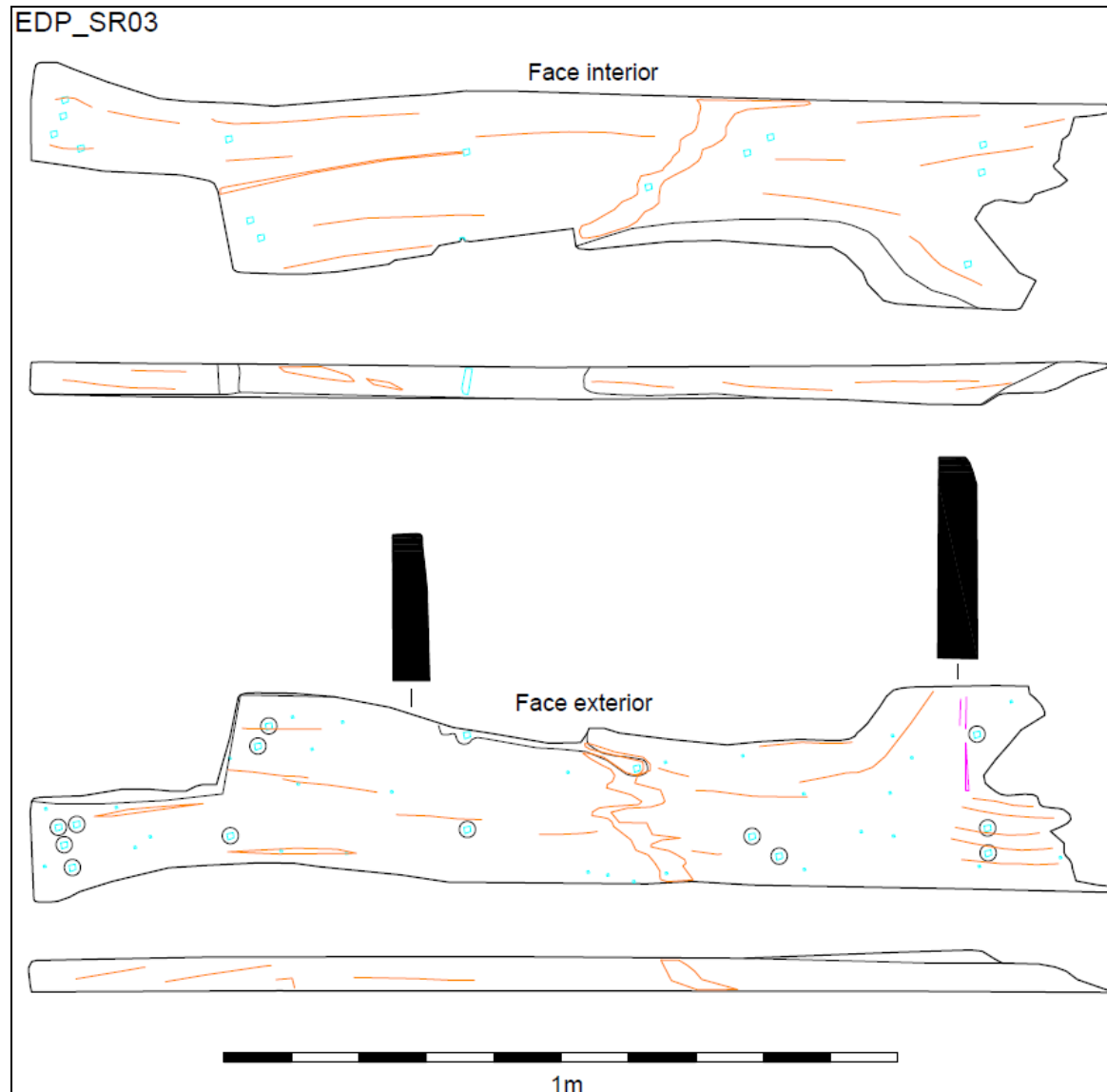
Face exterior



50 cm

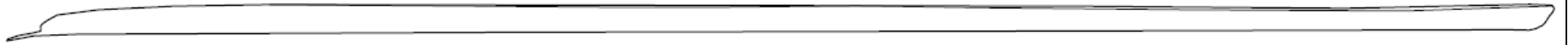
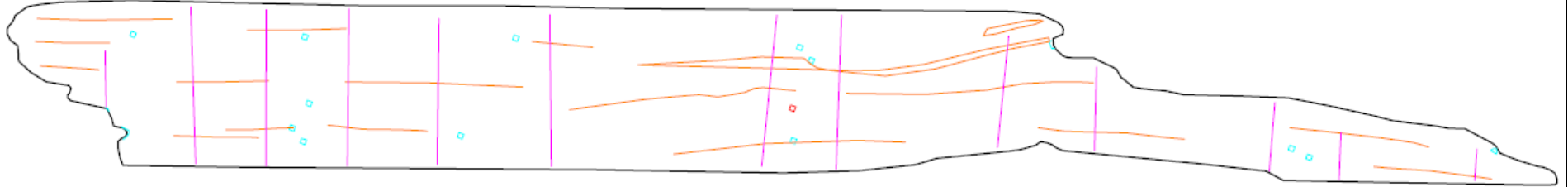
EDP\_SR01



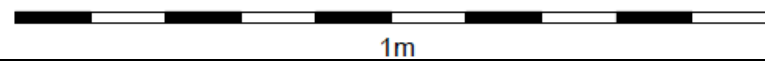
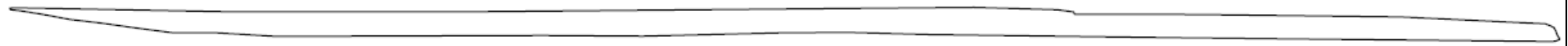
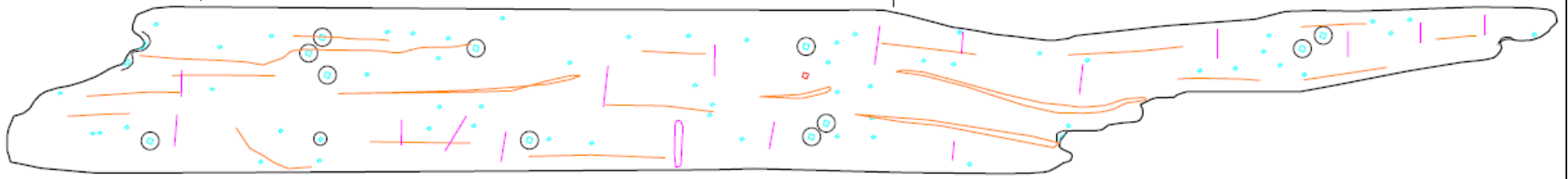


EDP\_SR04

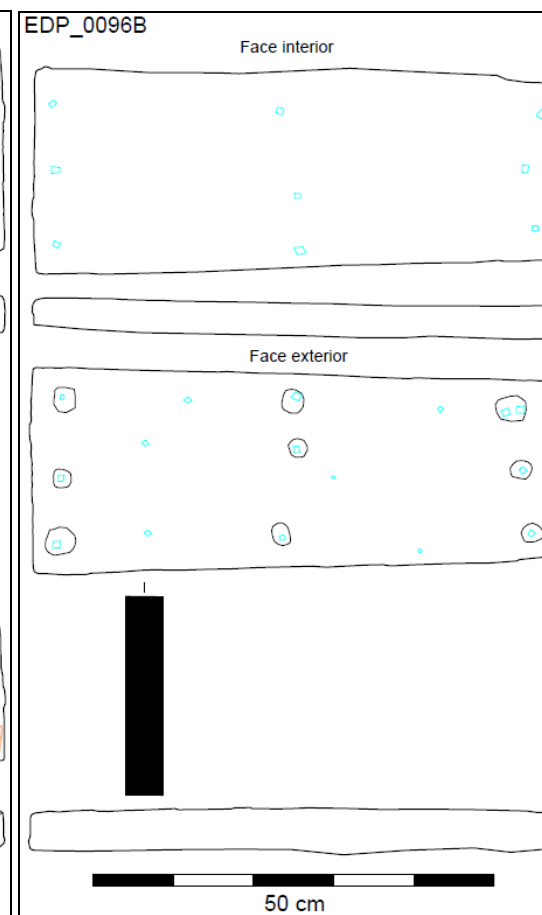
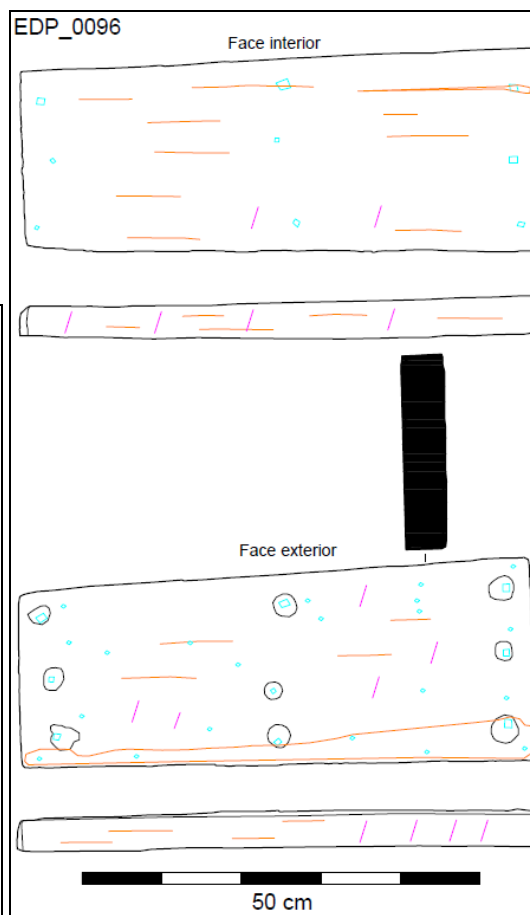
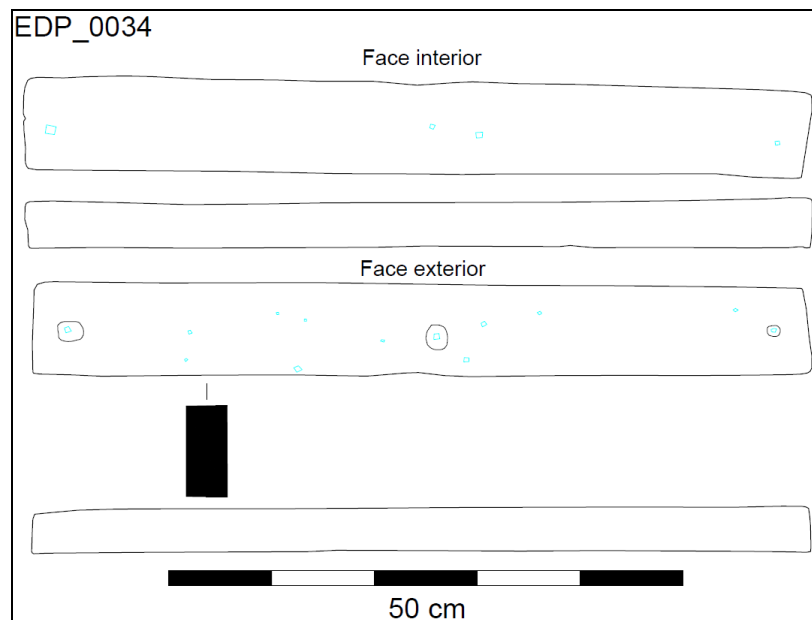
Face interior

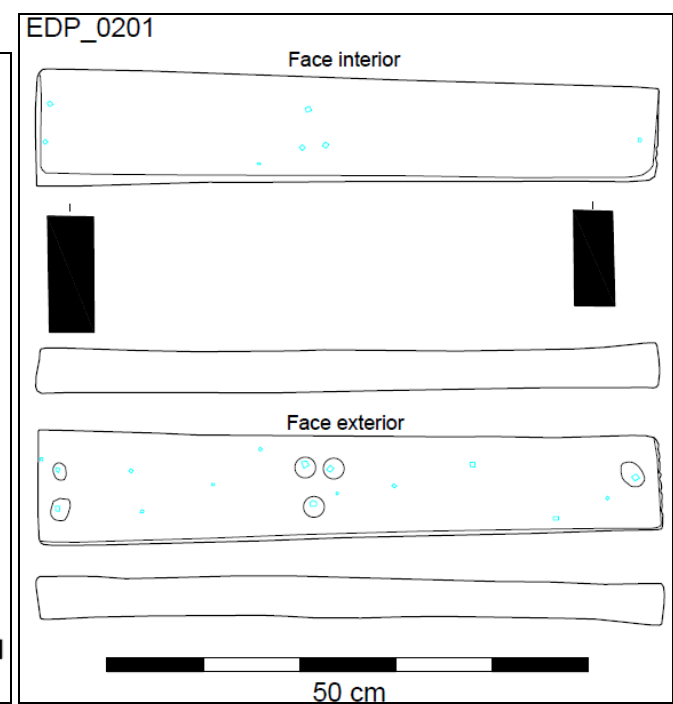
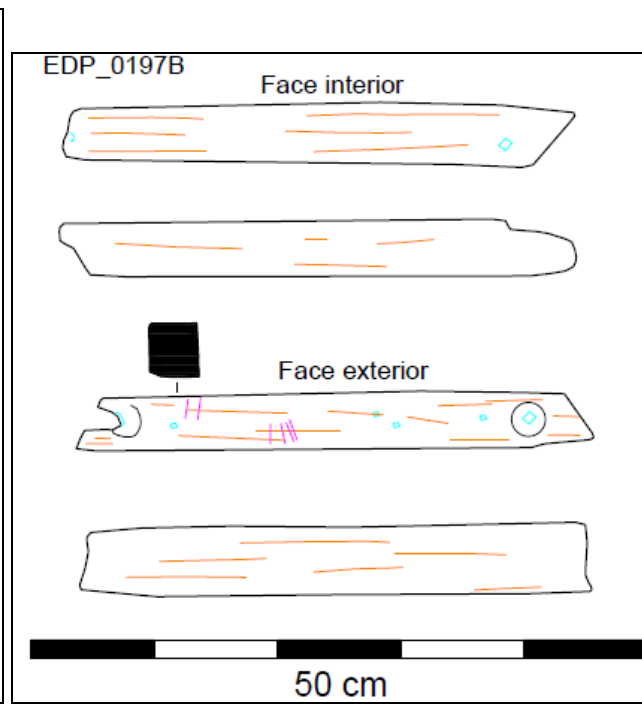
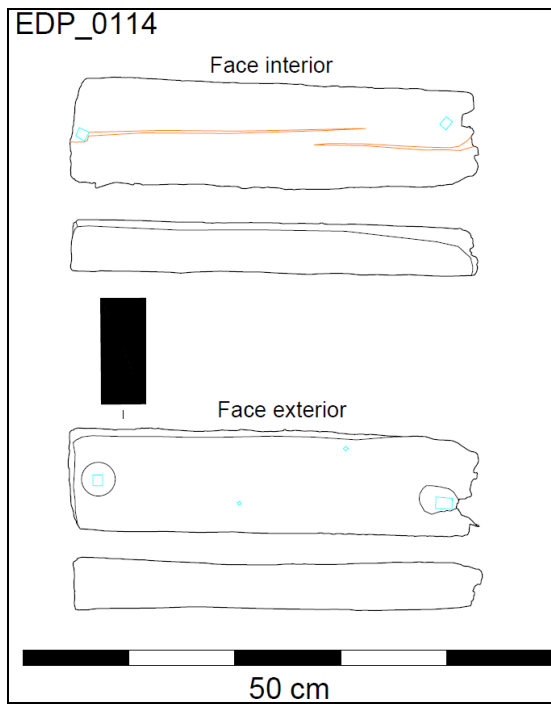


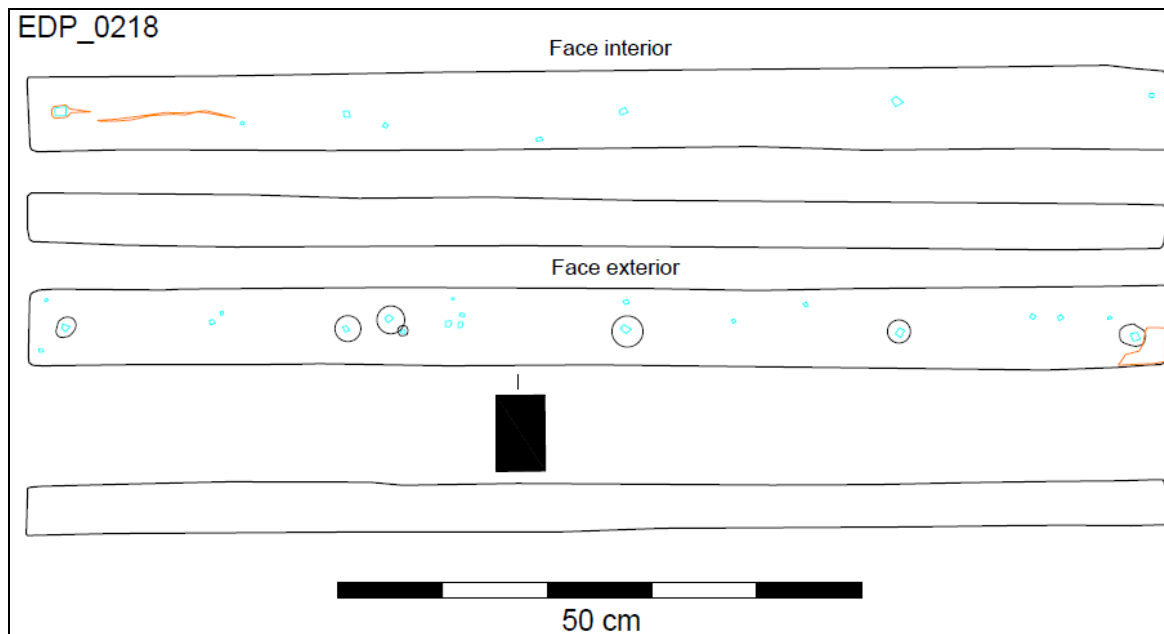
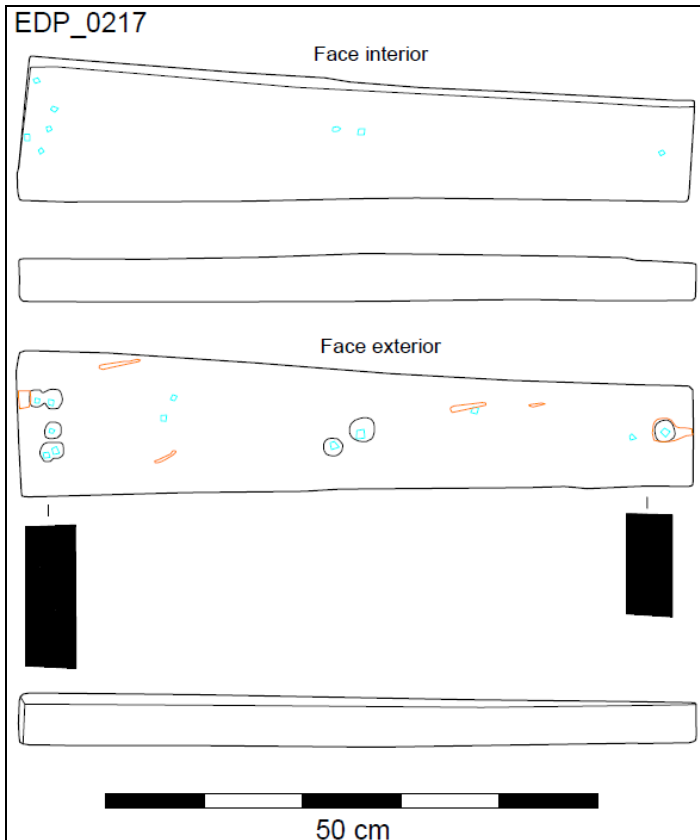
Face exterior

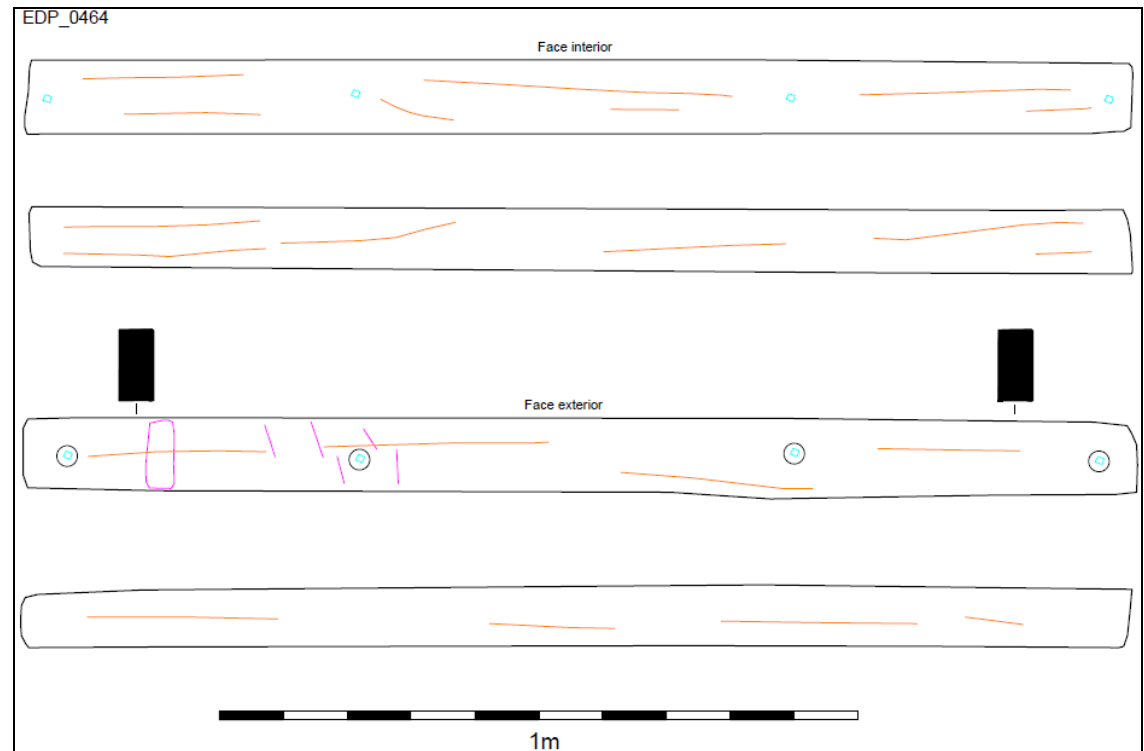
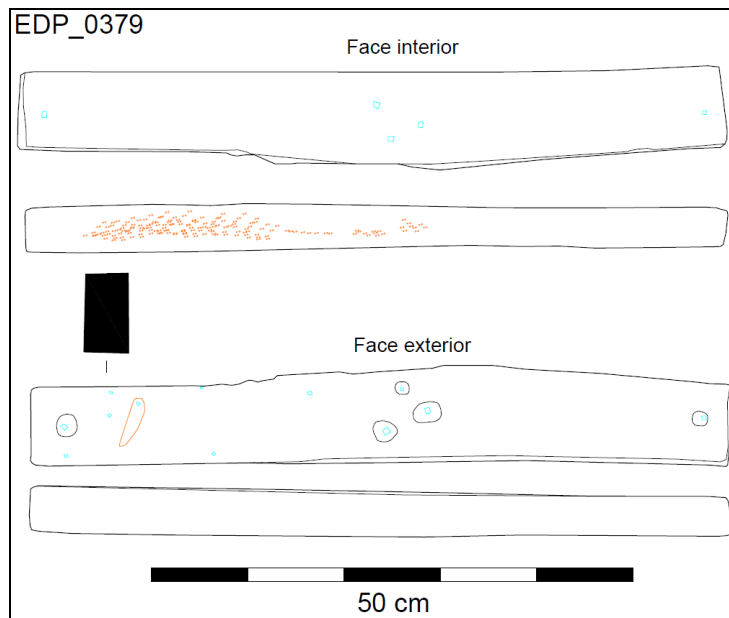


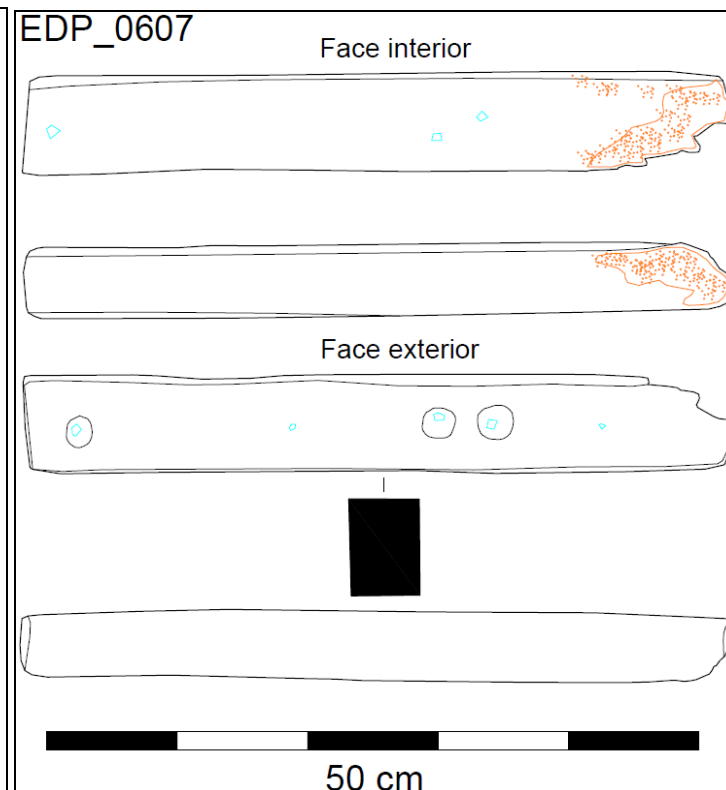
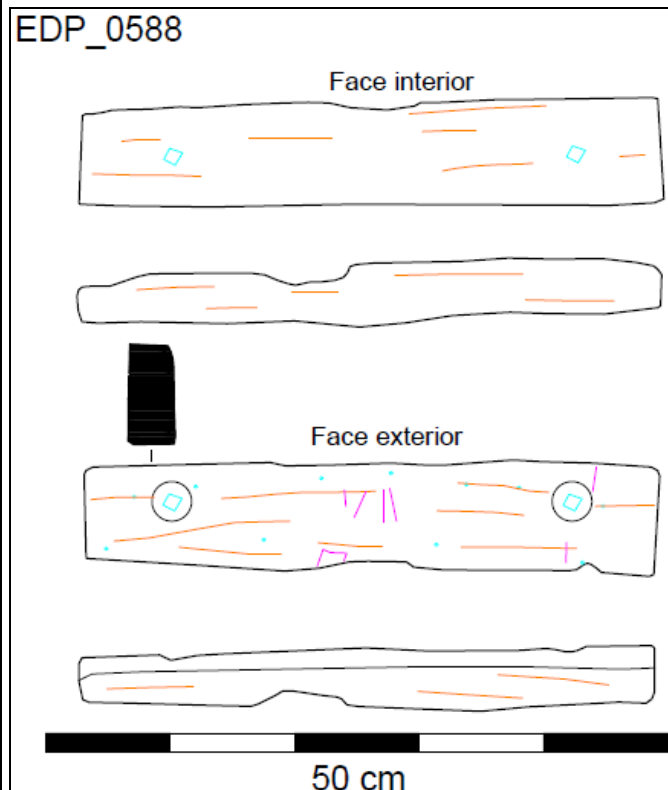
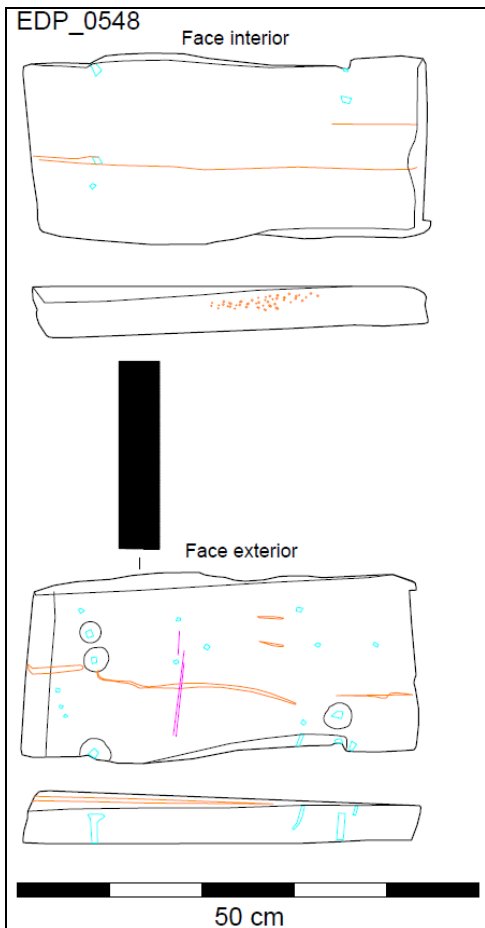
8.8 Desenhos – Forro Exterior – Remendos



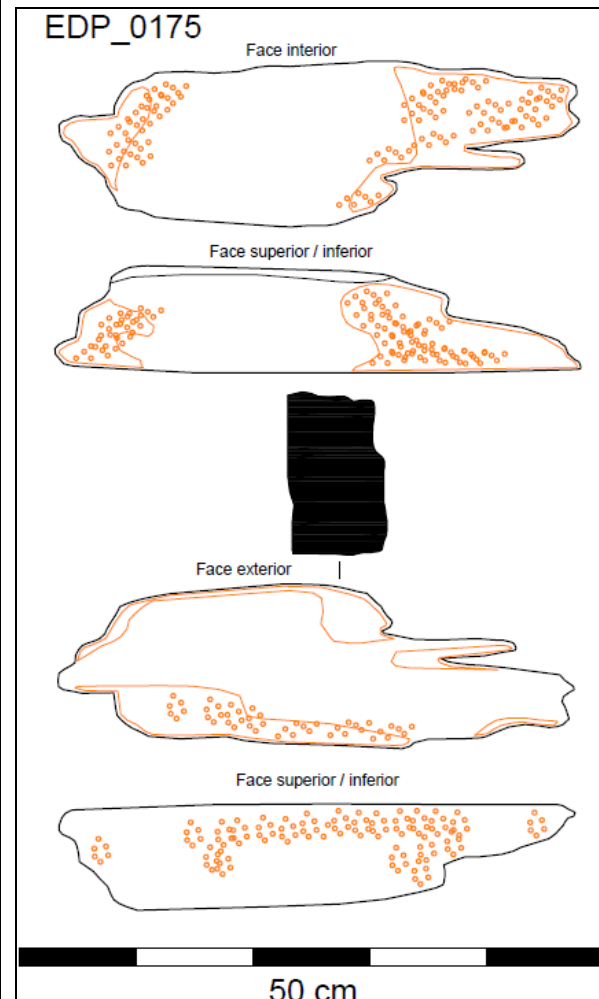
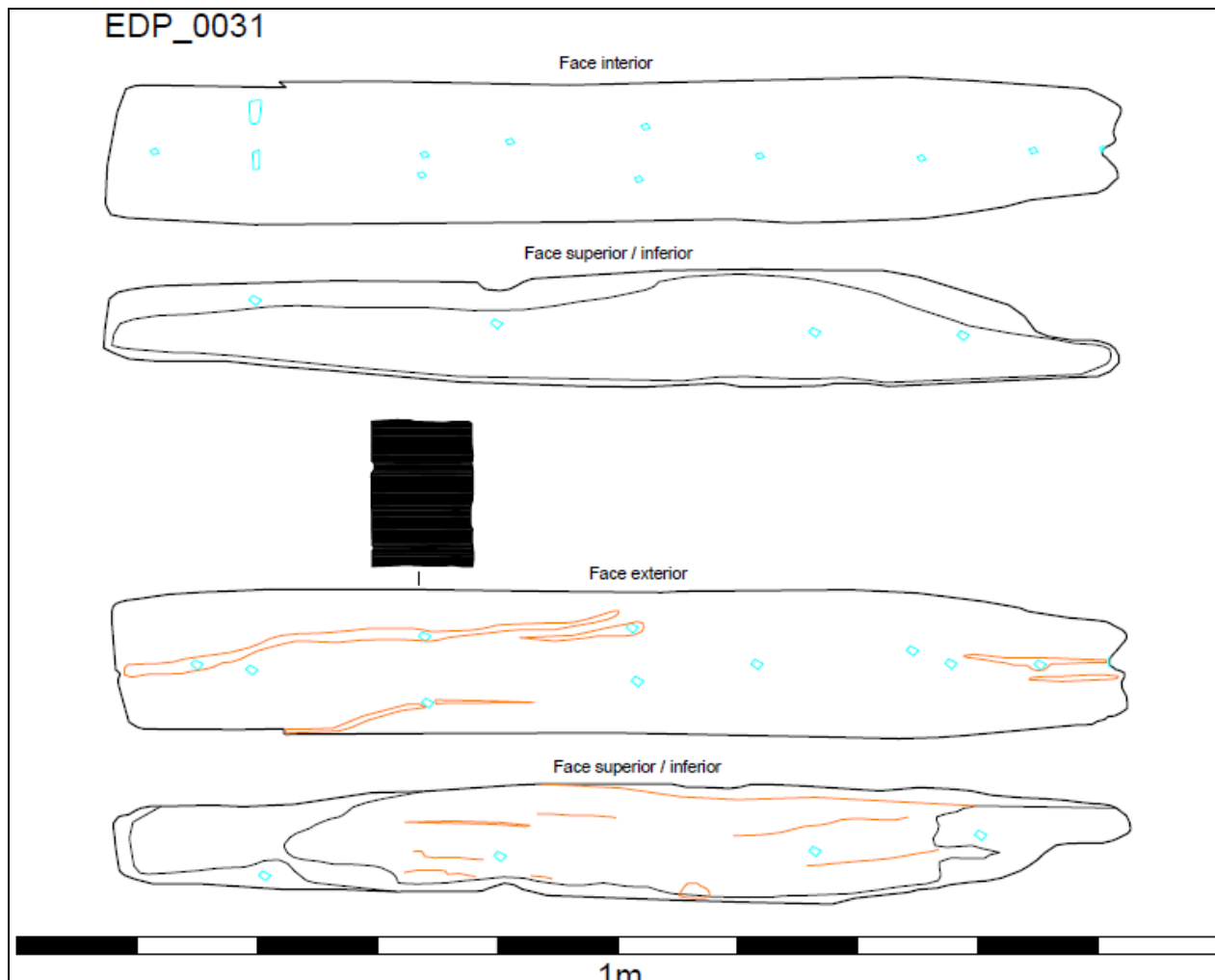






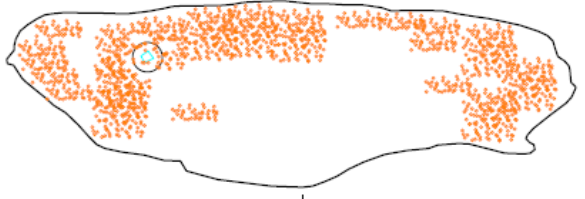


8.9 Desenhos – Forro Exterior – Cintas

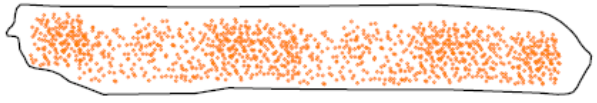


EDP\_0327

Face interior



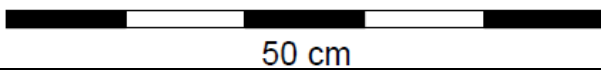
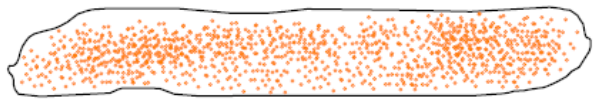
Face superior / inferior



Face exterior

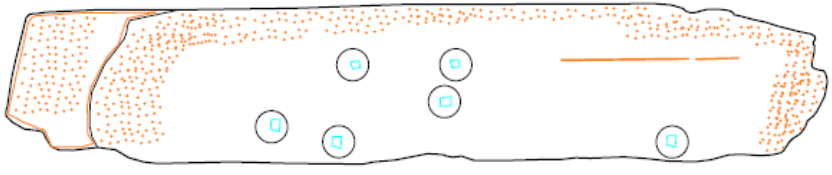


Face superior / inferior

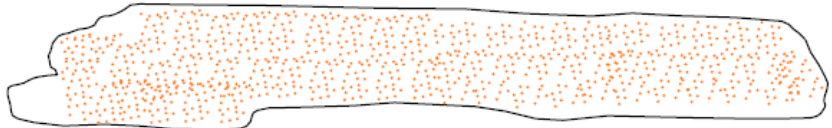


EDP\_0364

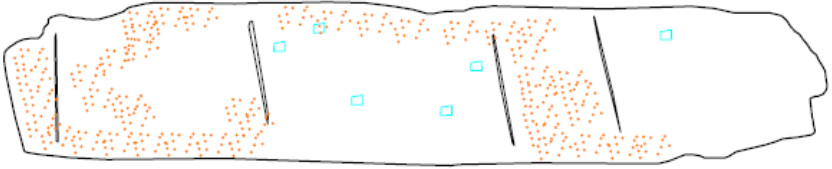
Face interior



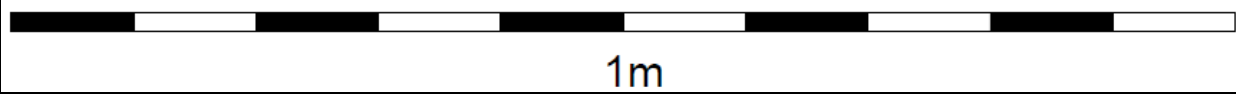
Face superior / inferior



Face exterior

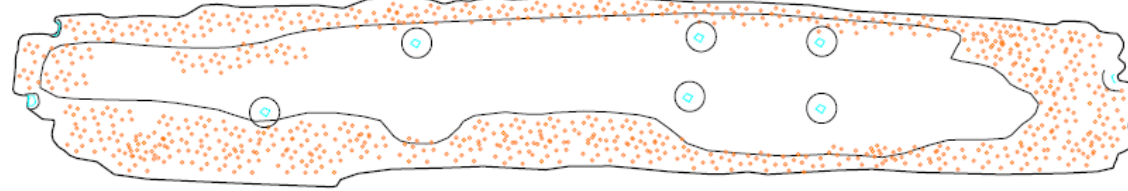


Face superior / inferior

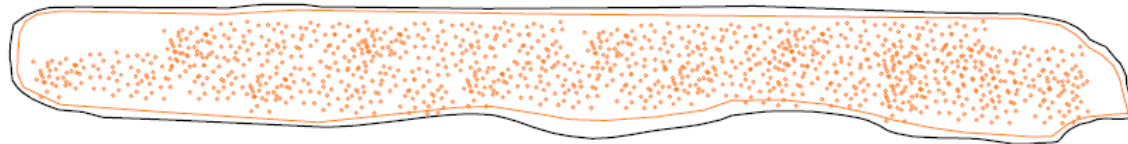


EDP\_0365

Face interior



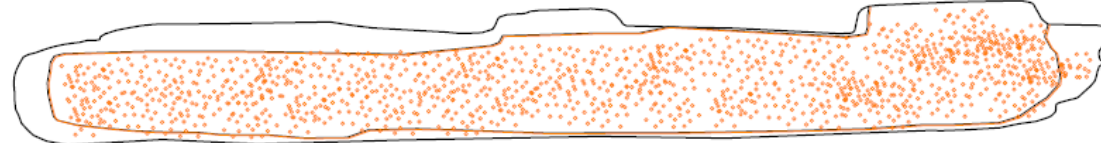
Face superior / inferior



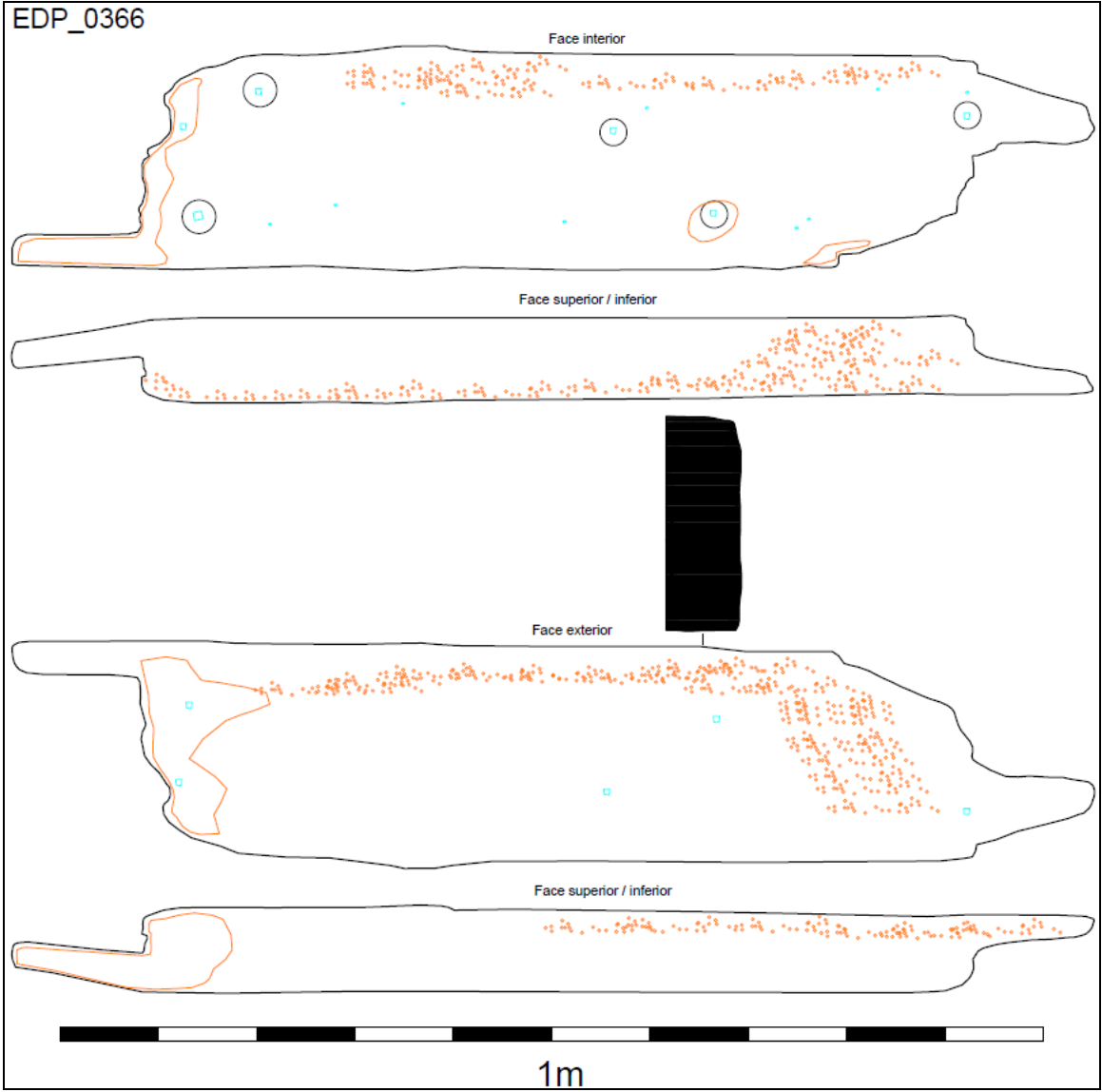
Face exterior



Face superior / inferior

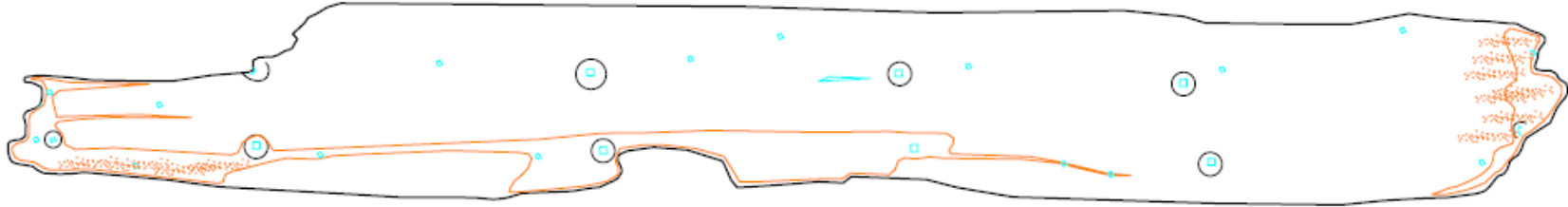


1m



EDP\_0367

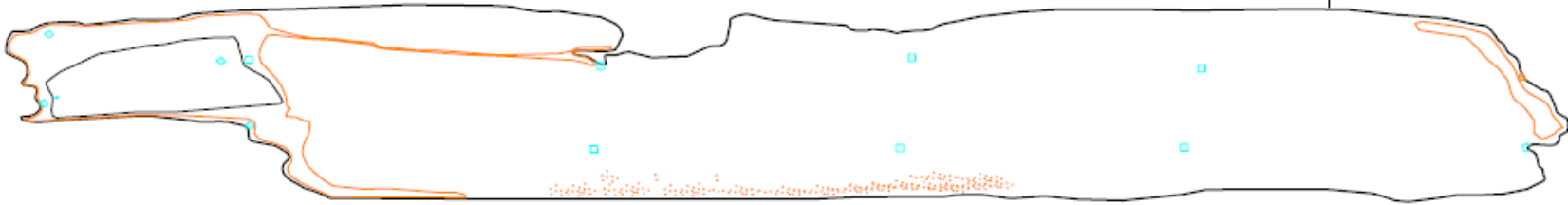
Face interior



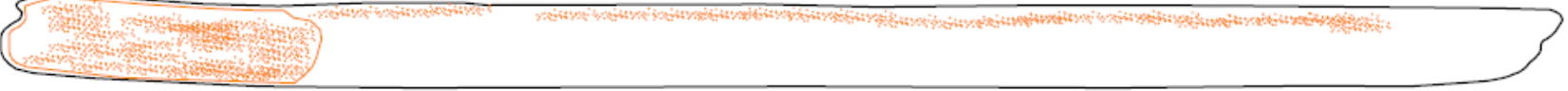
Face superior / inferior



Face exterior



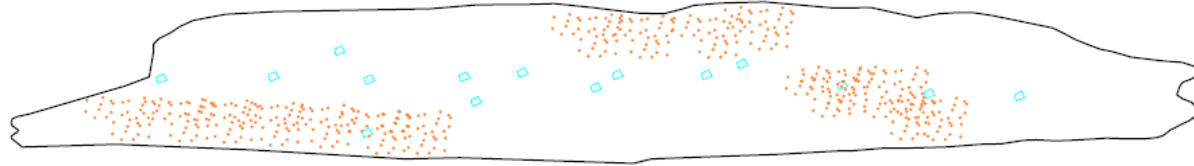
Face superior / inferior



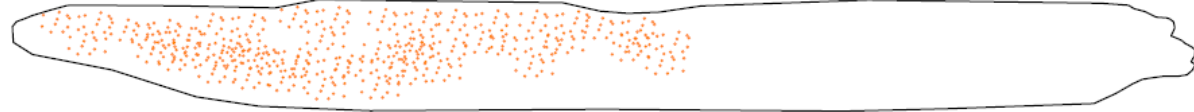
1m

EDP\_0446

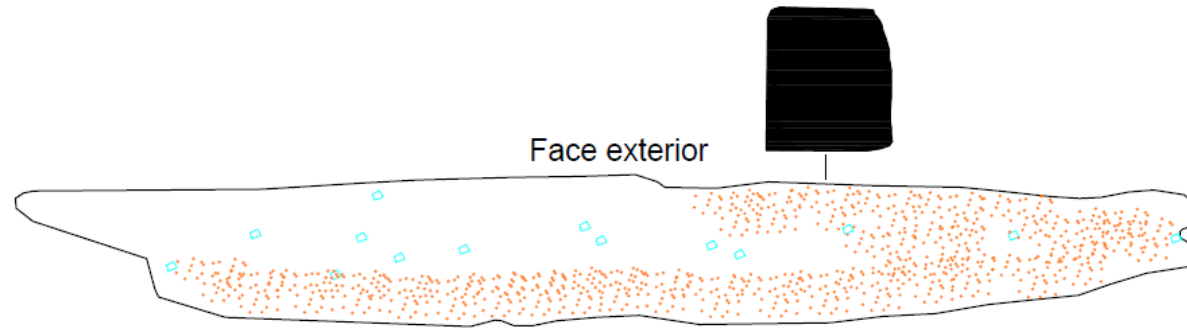
Face interior



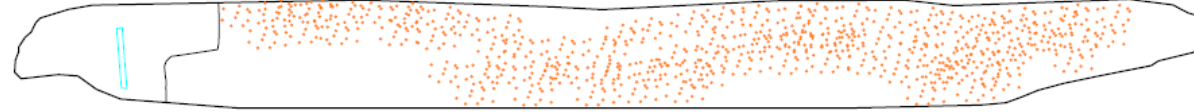
Face superior / inferior



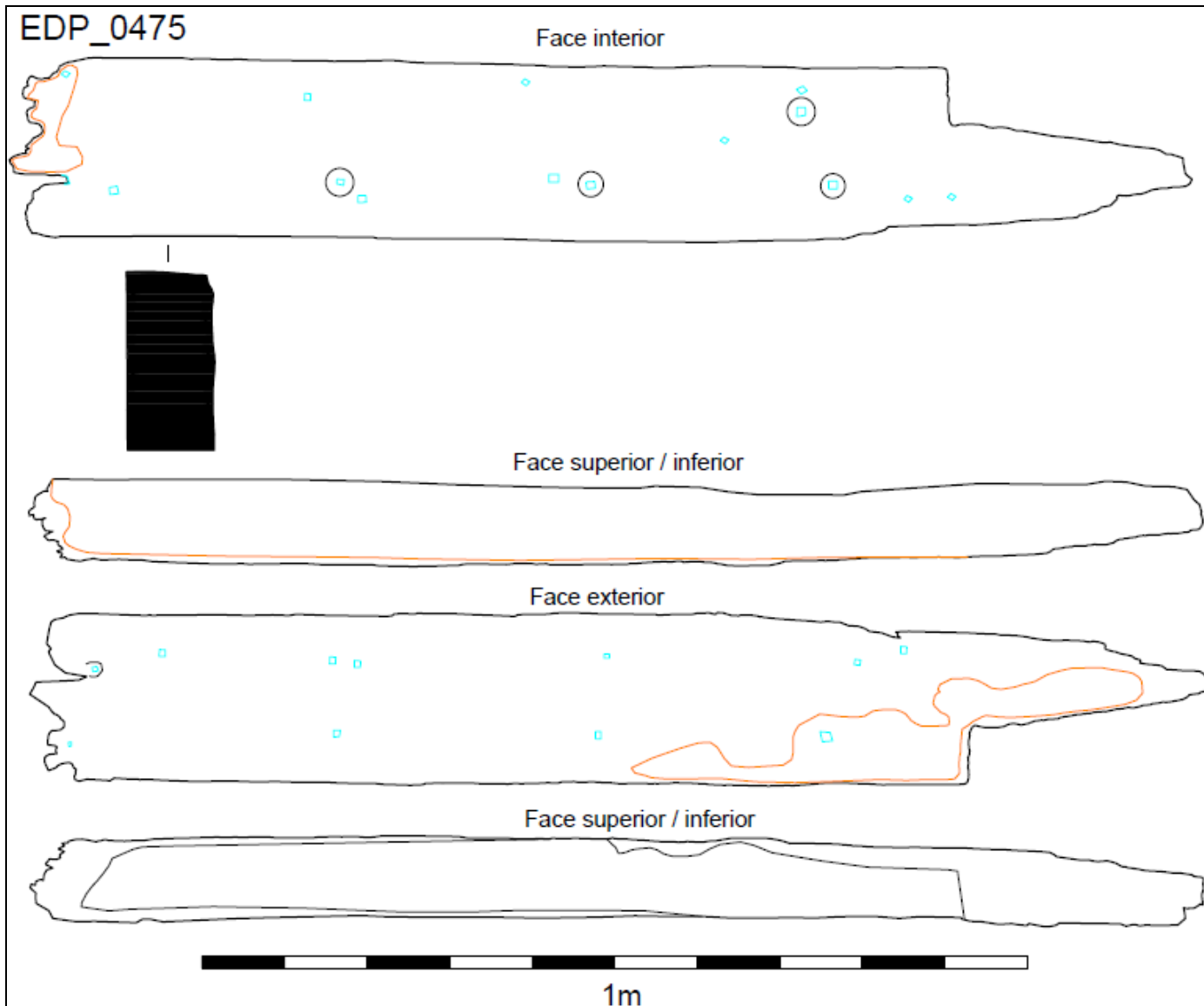
Face exterior



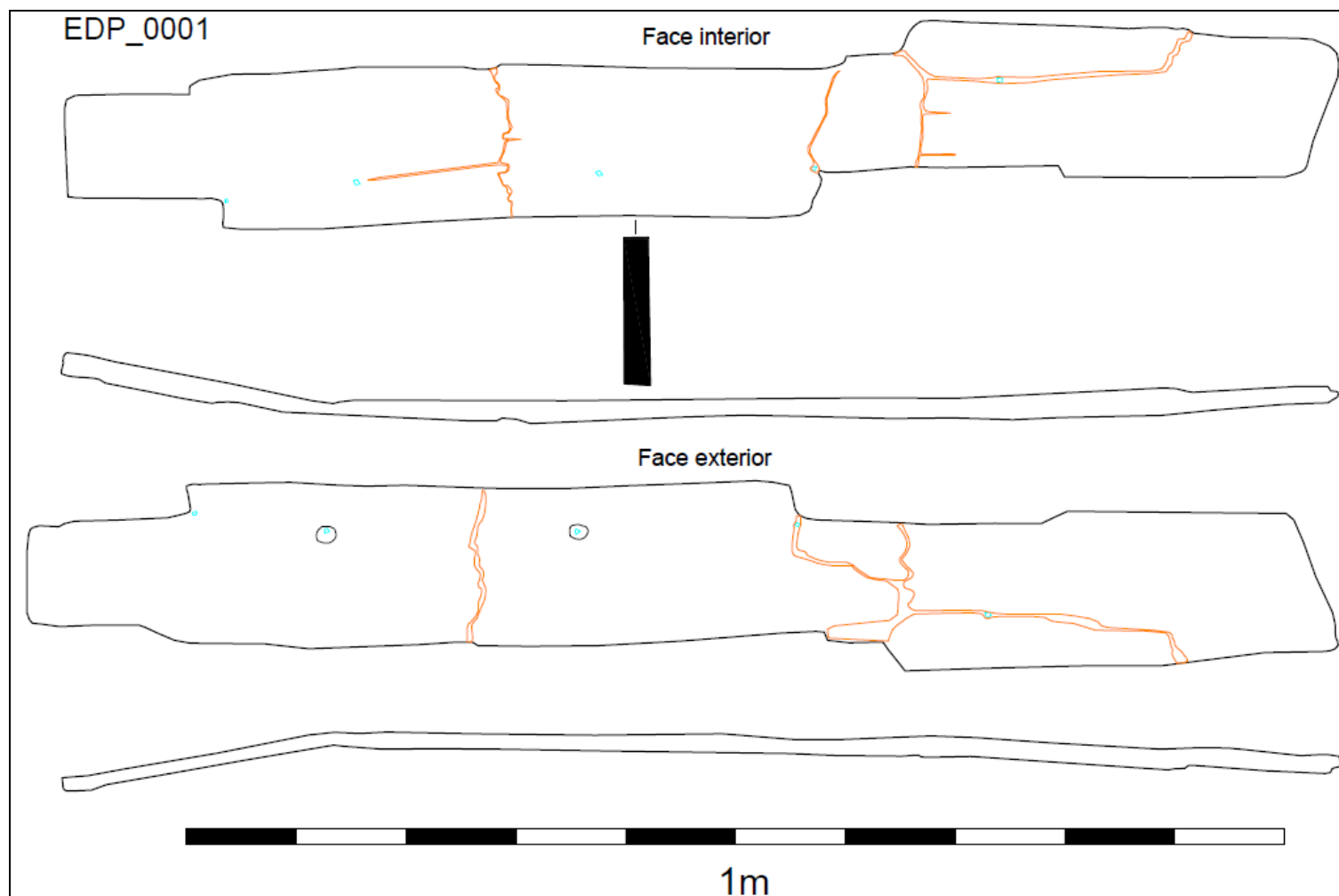
Face superior / inferior



1m



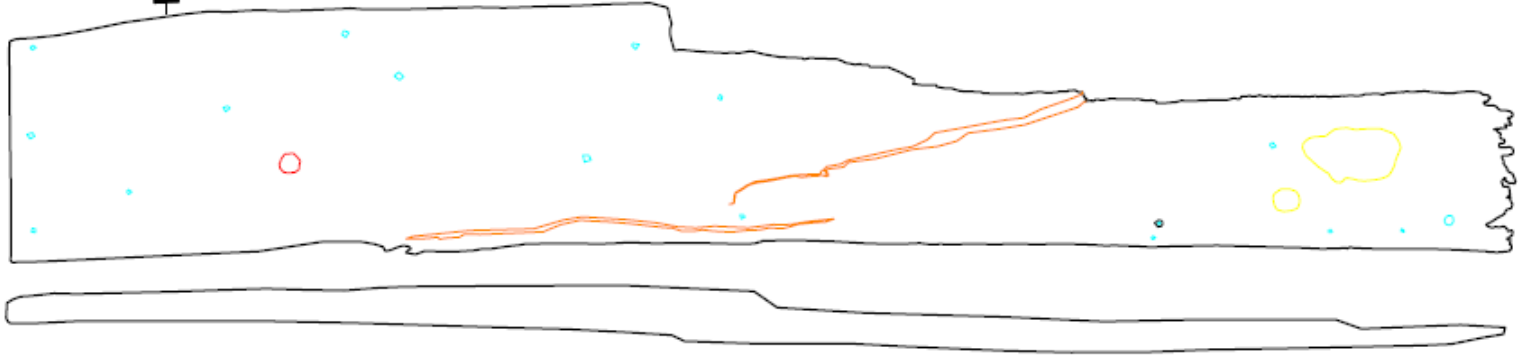
8.10 Desenhos – Sobrecostado



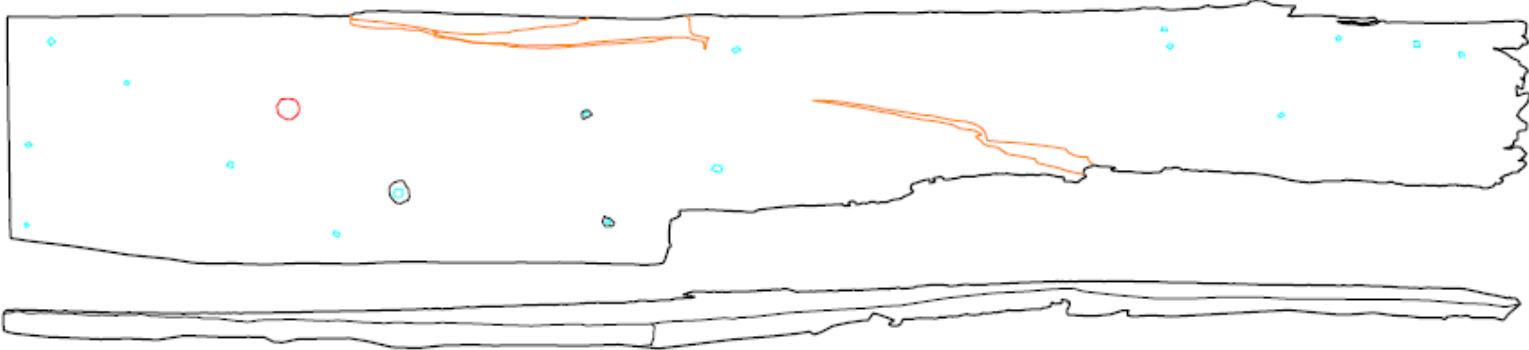
EDP\_0004



Face interior



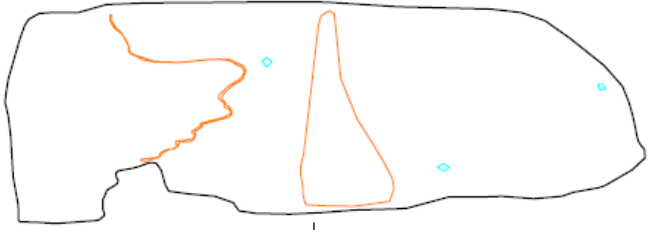
Face exterior



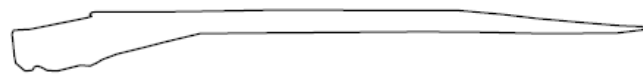
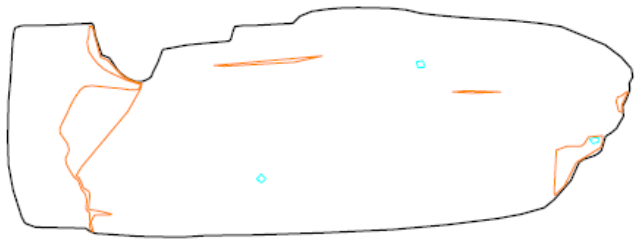
1m

EDP\_0013

Face interior



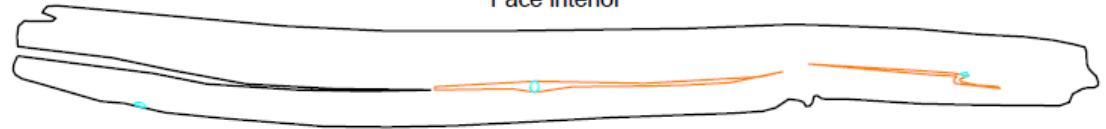
Face exterior



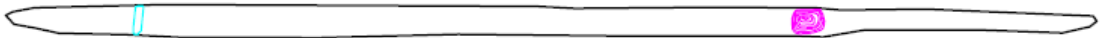
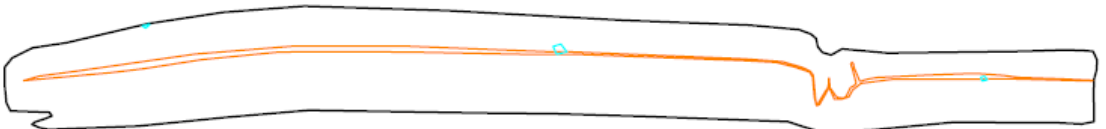
50 cm

EDP\_0019

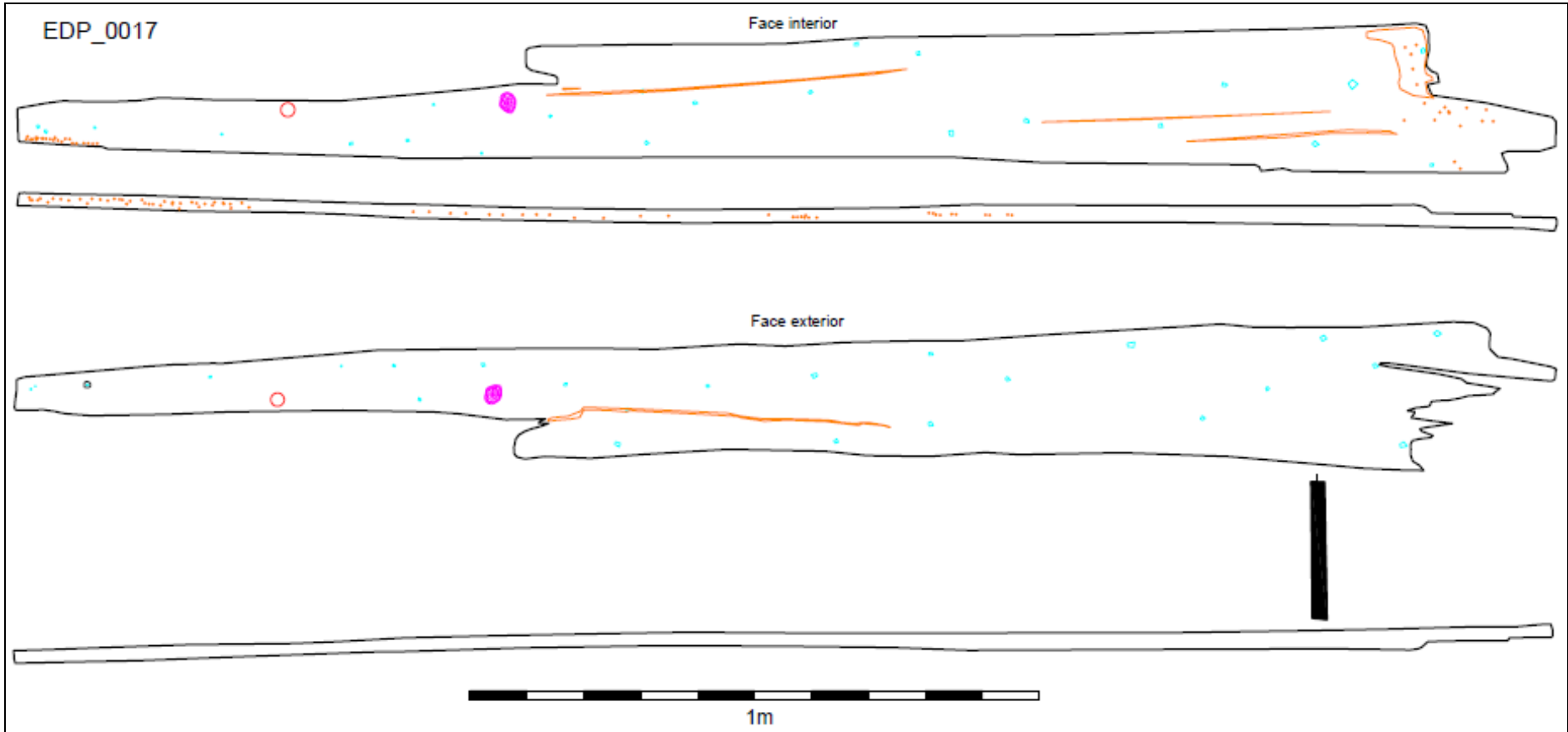
Face interior



Face exterior

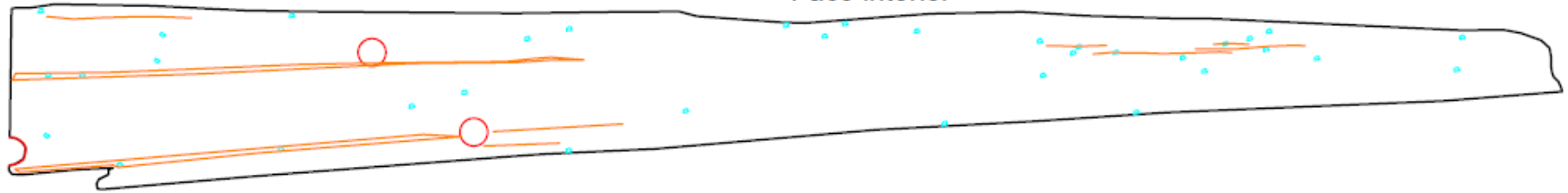


50 cm

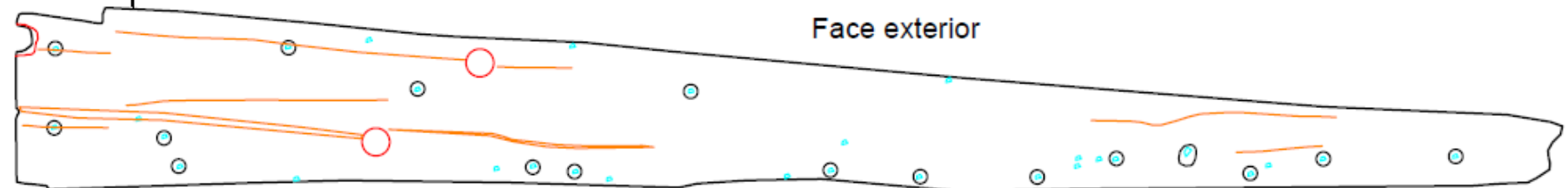


EDP\_0017A

Face interior



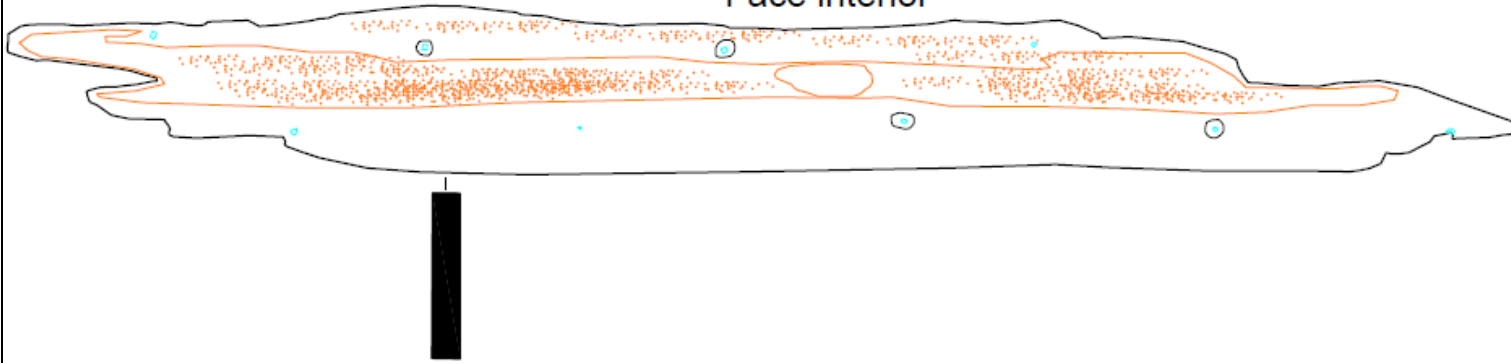
Face exterior



1m

EDP\_0023

Face interior



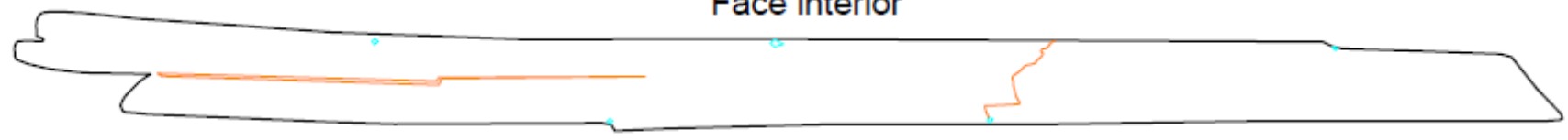
Face exterior



1m

EDP\_0052

Face interior



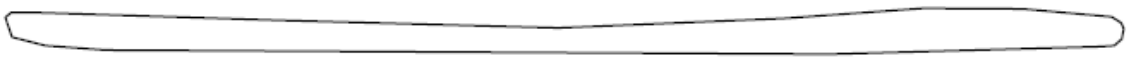
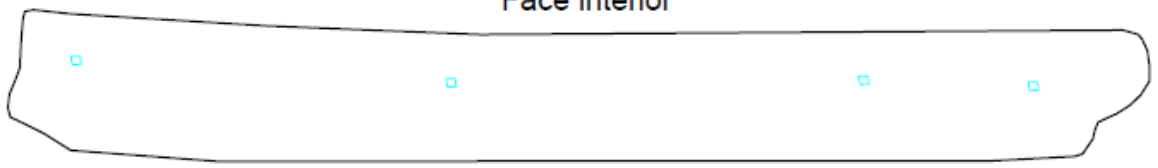
Face exterior



1m

EDP\_0052

Face interior



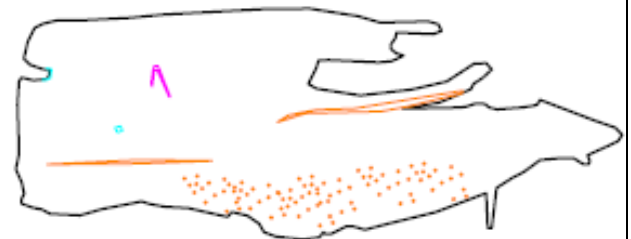
Face exterior



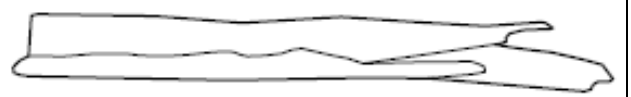
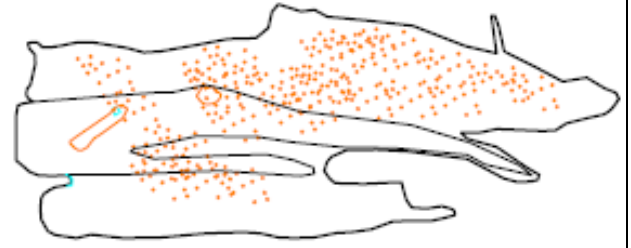
50 cm

EDP\_0101

Face interior



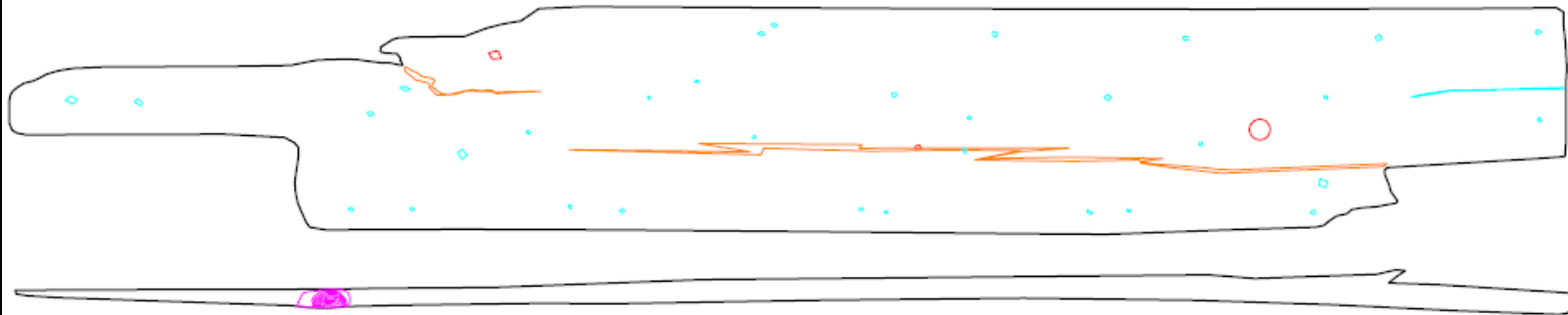
Face exterior



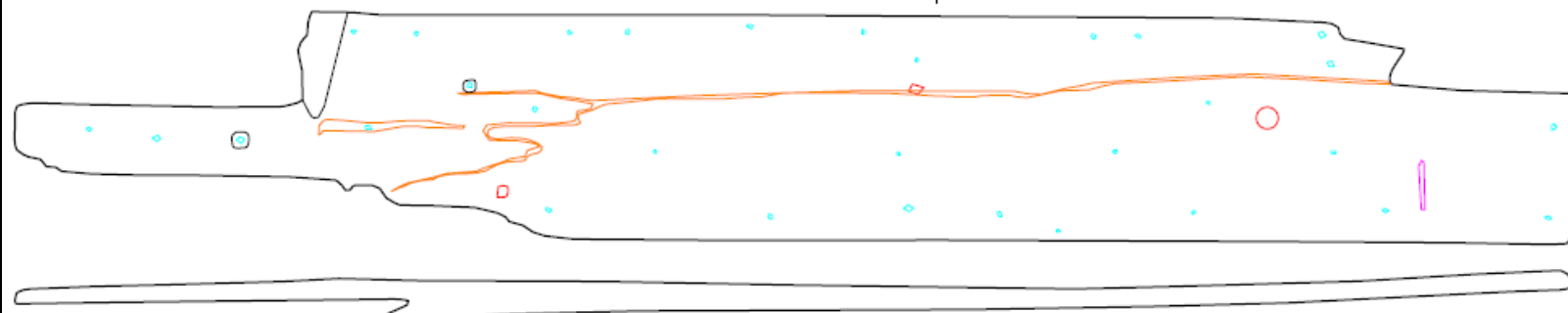
50 cm

EDP\_0053

Face interior



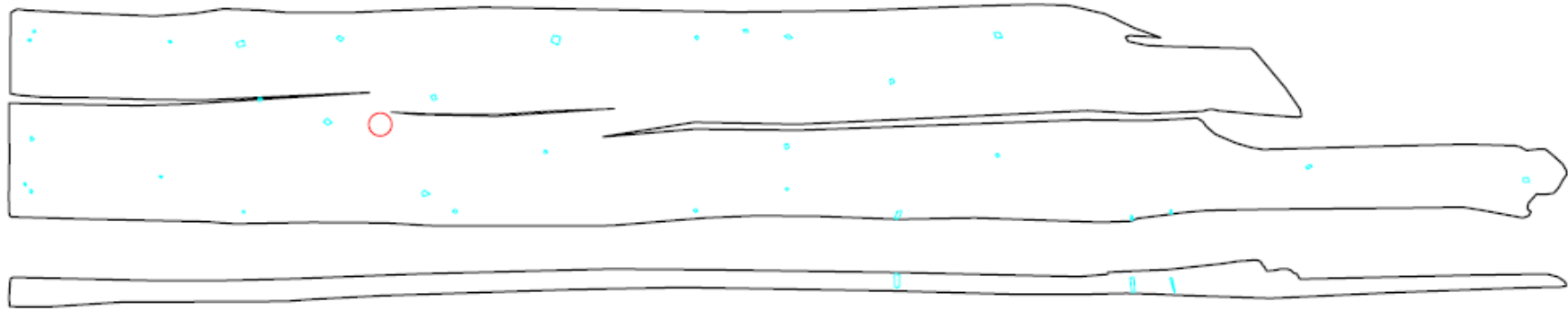
Face exterior



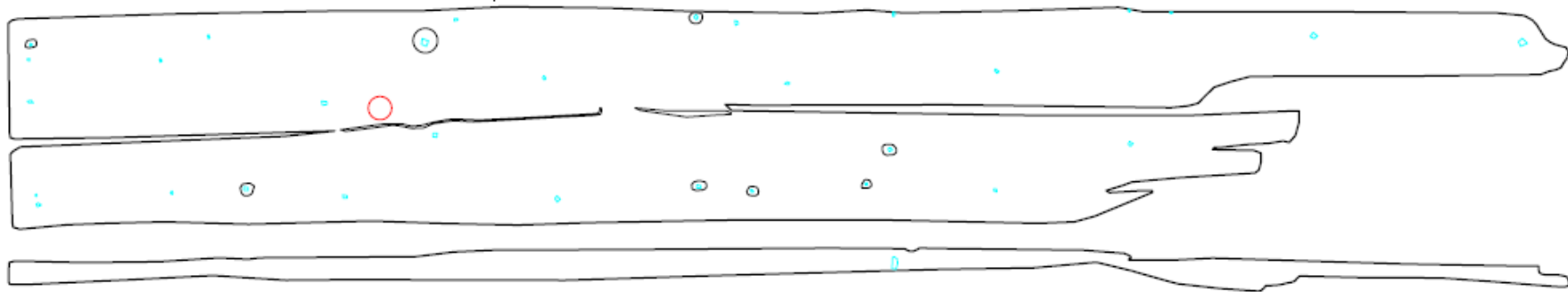
1m

EDP\_0099

Face interior



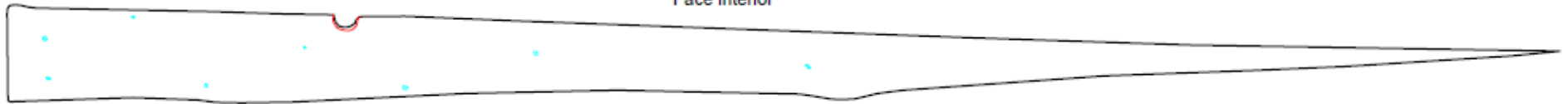
Face exterior



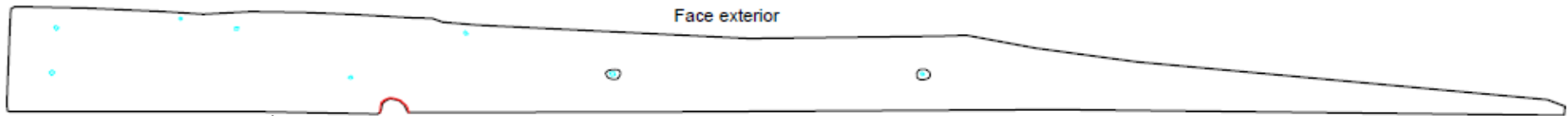
1m

EDP\_0102

Face interior



Face exterior



1m

EDP\_0103

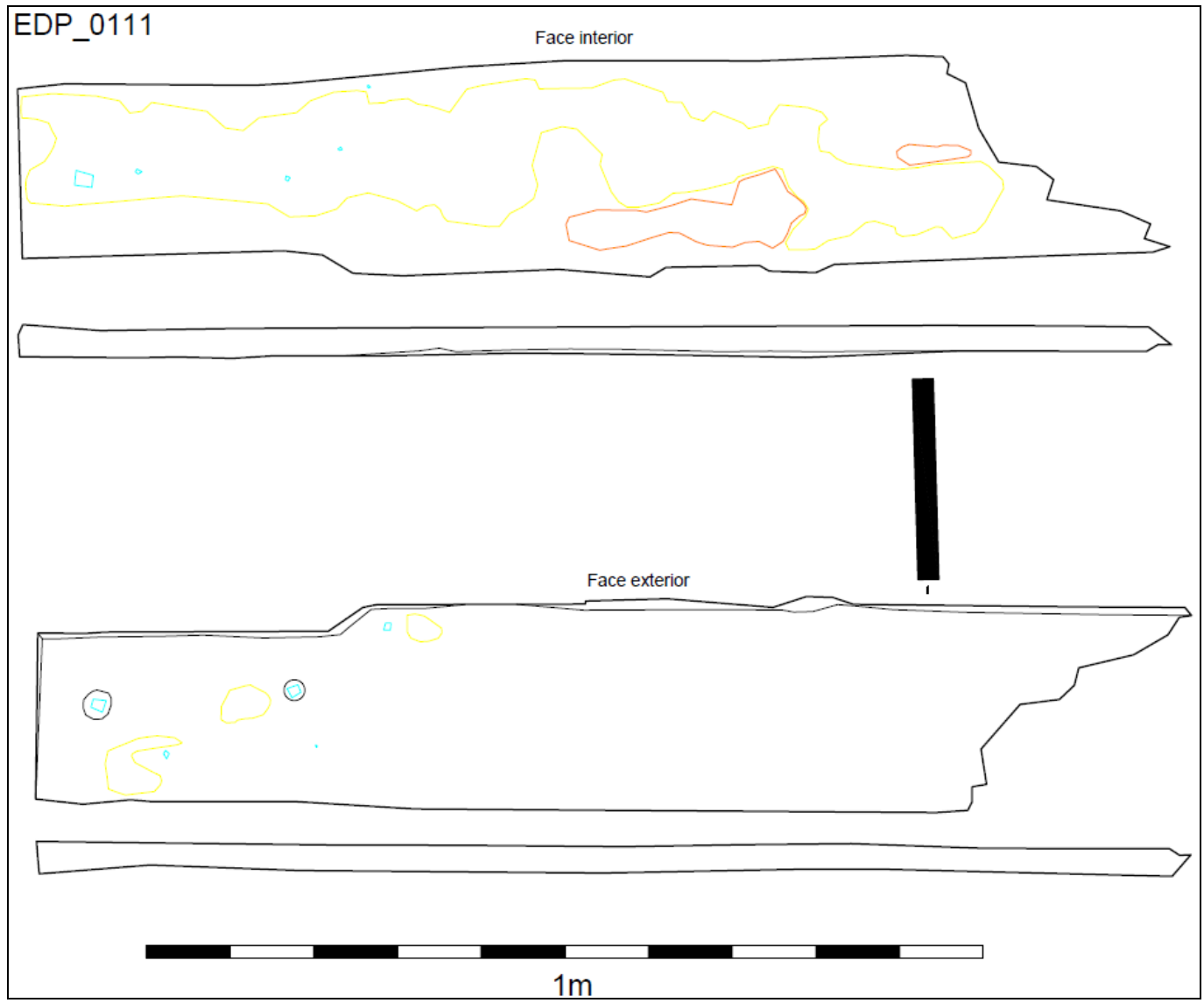
Face interior

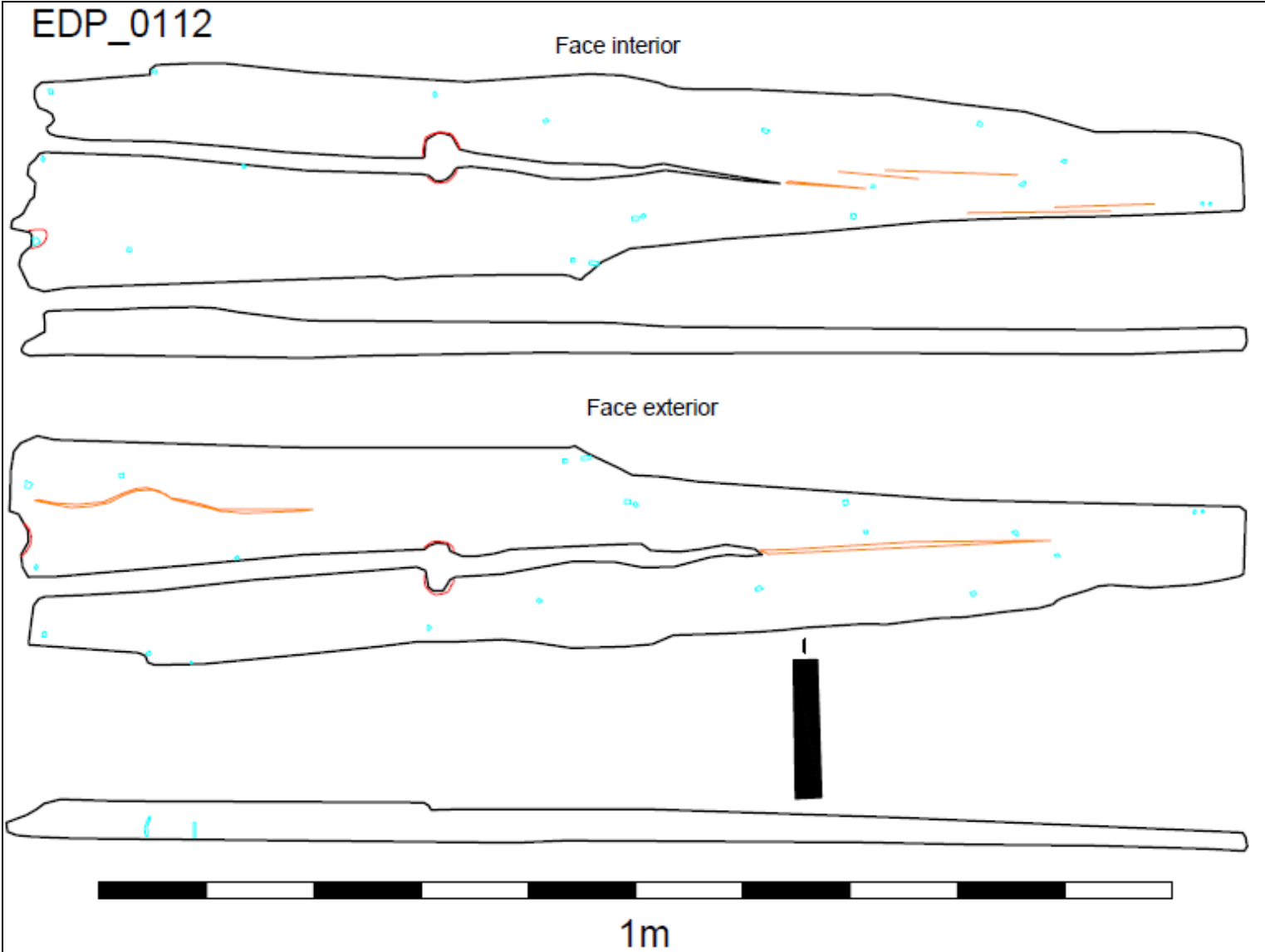


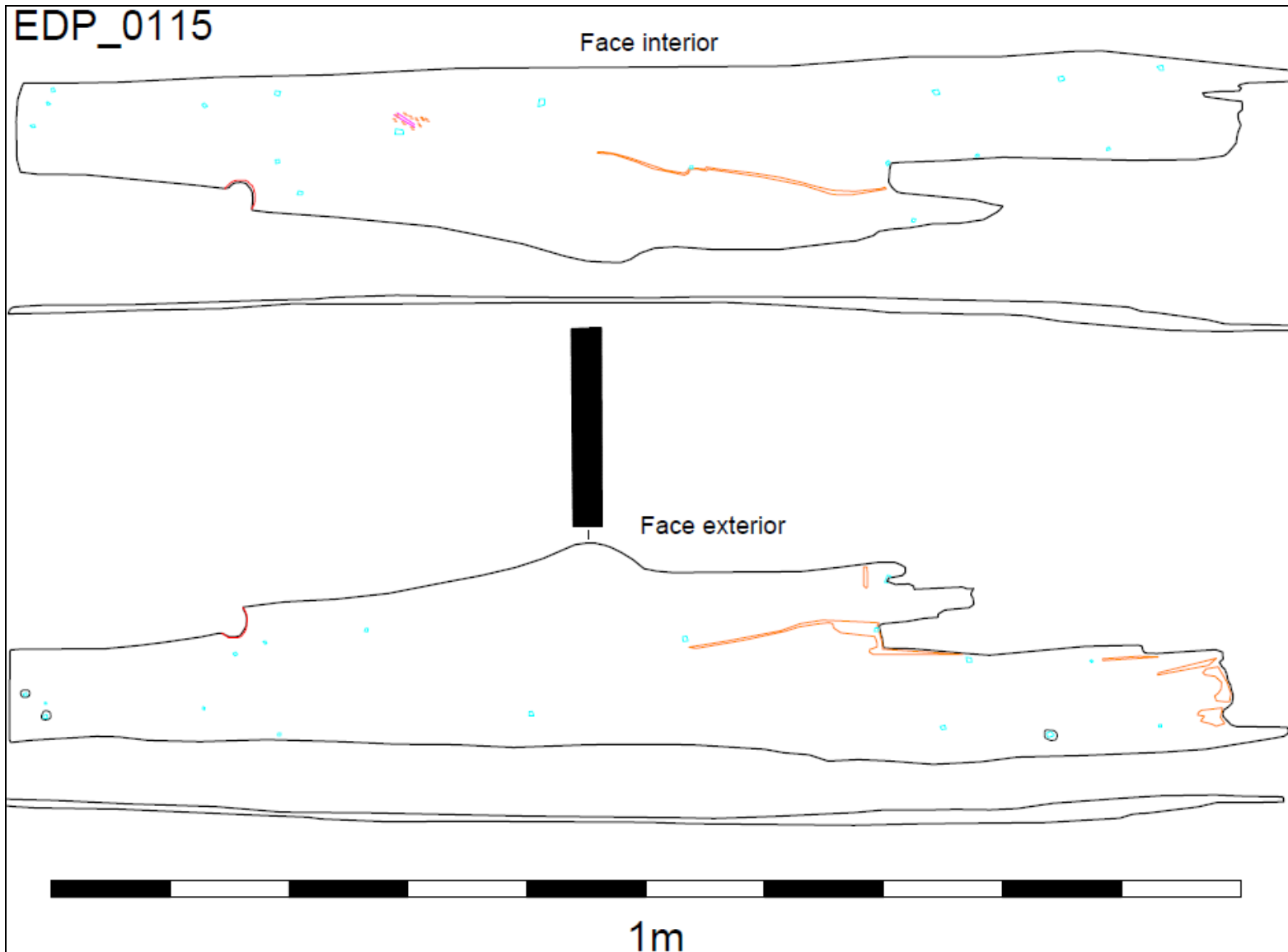
Face exterior



1m

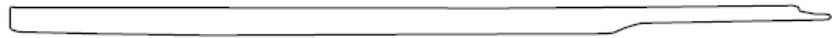






EDP\_0167

Face interior



Face exterior



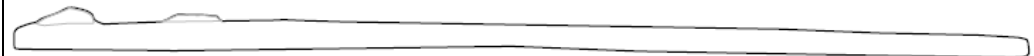
50 cm

EDP\_0209

Face interior



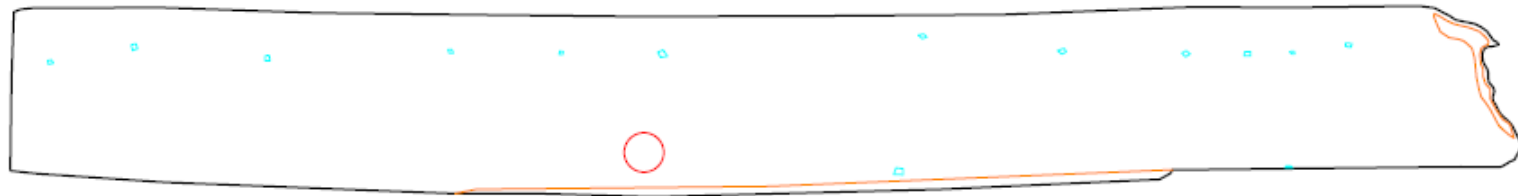
Face exterior



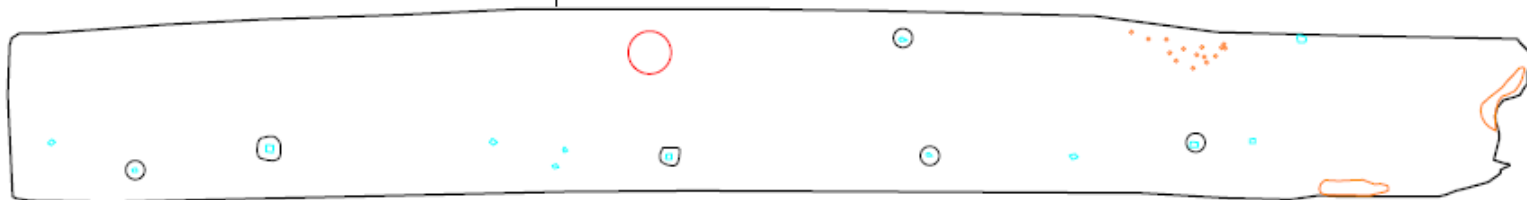
50 cm

EDP\_0168B

Face interior



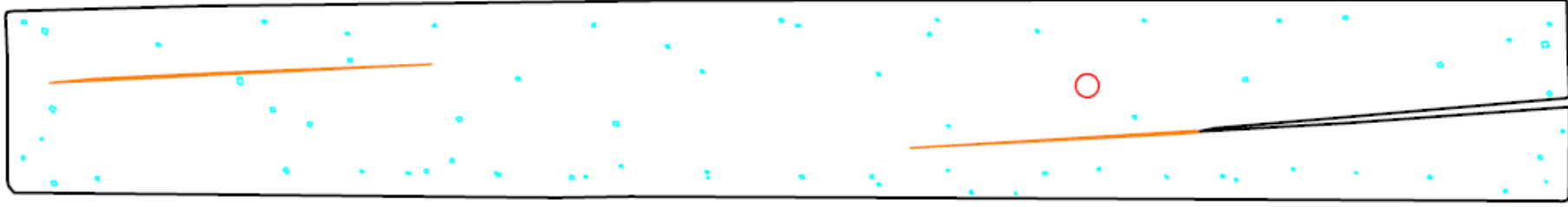
Face exterior



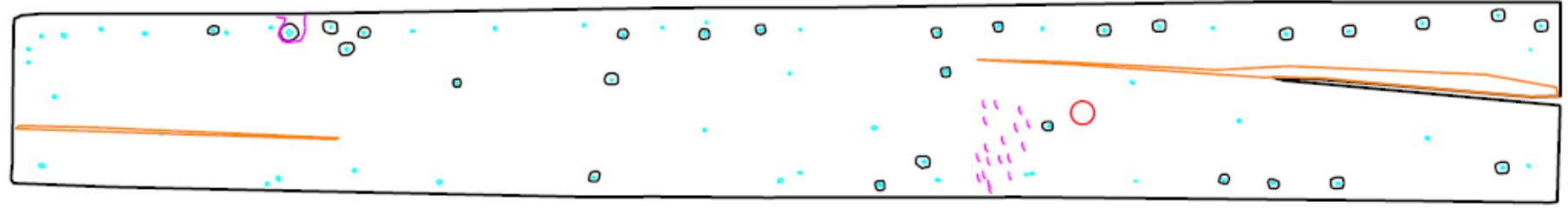
1m

EDP\_0219

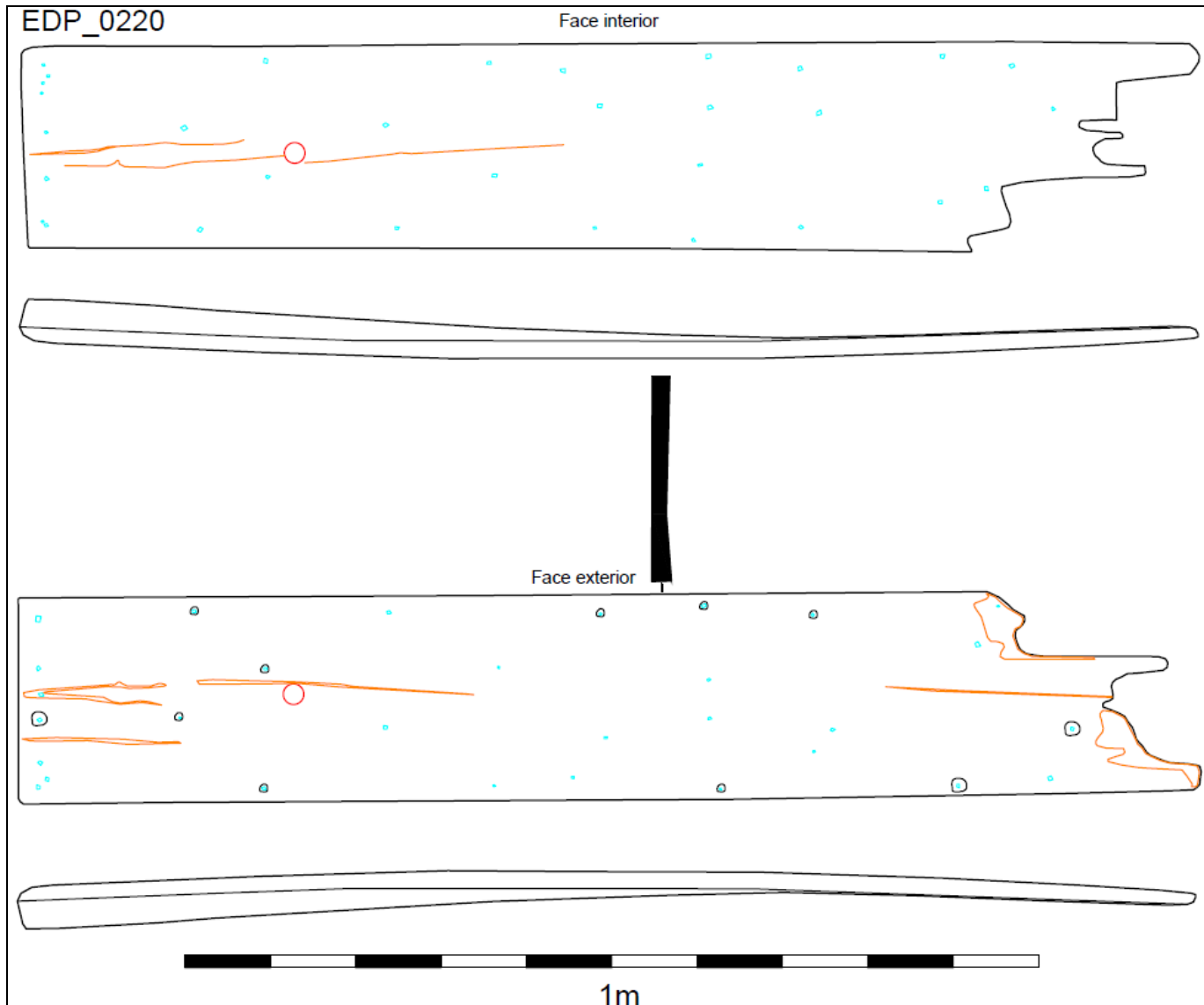
Face interior

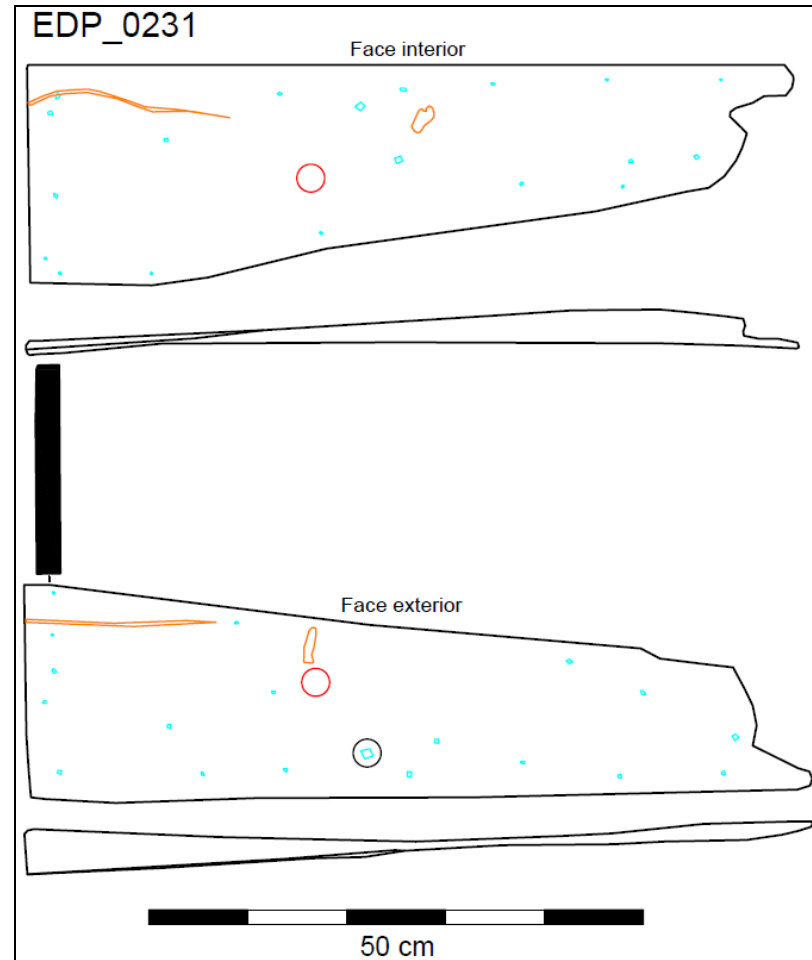
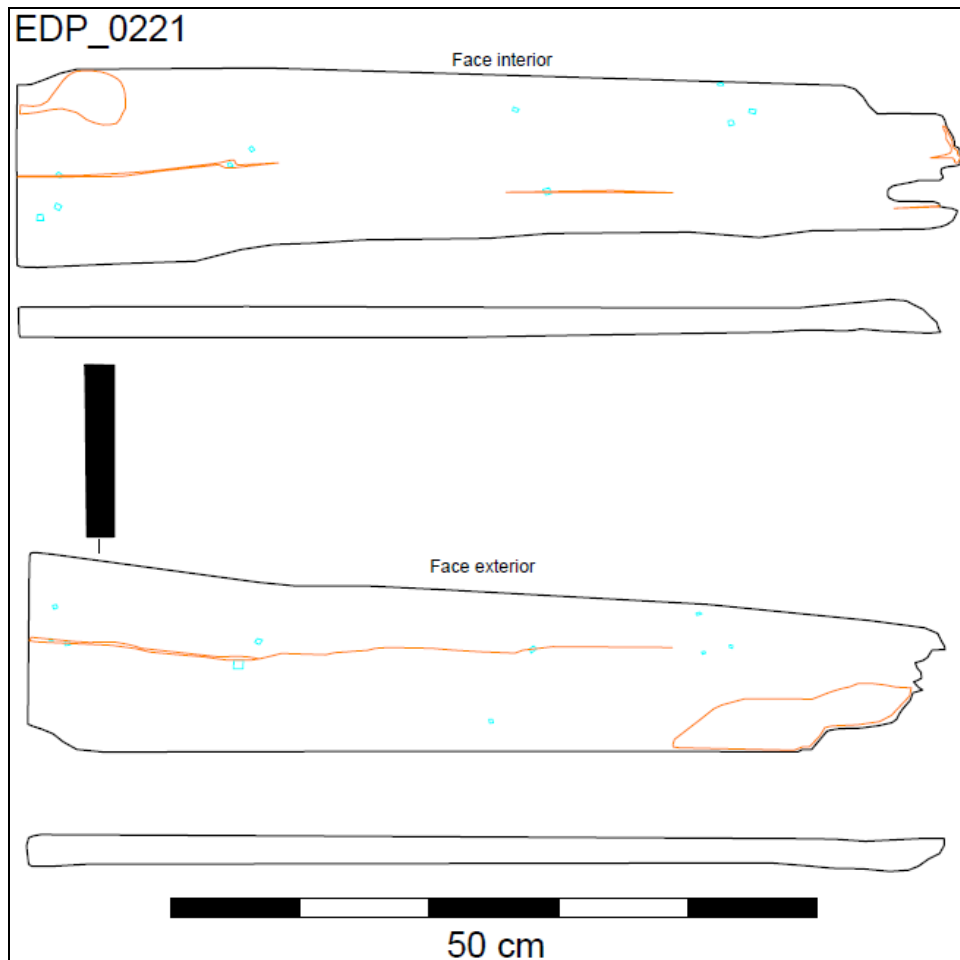


Face exterior



1m



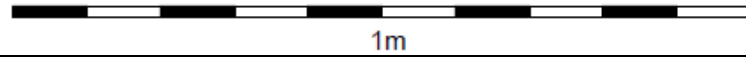
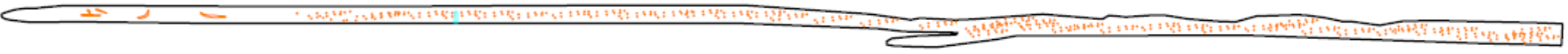
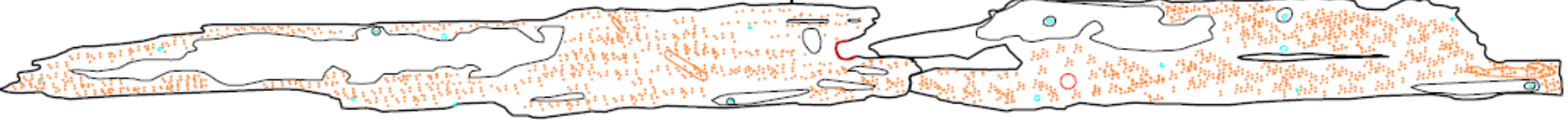


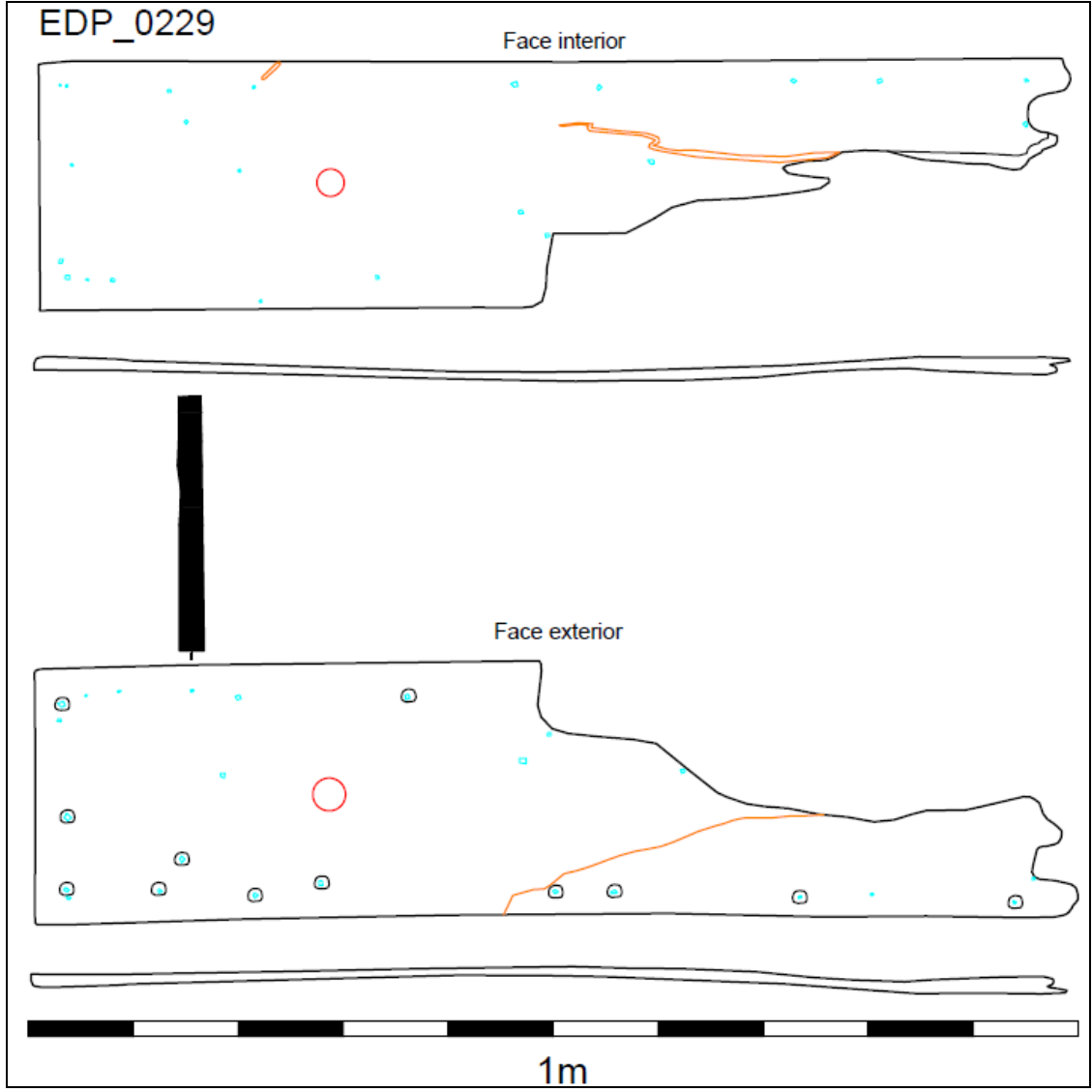
EDP\_0222

Face interior



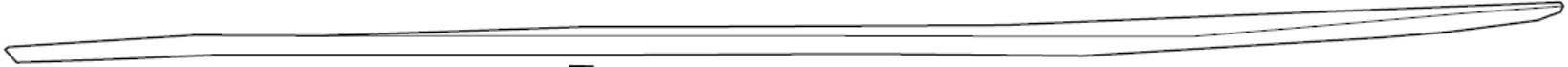
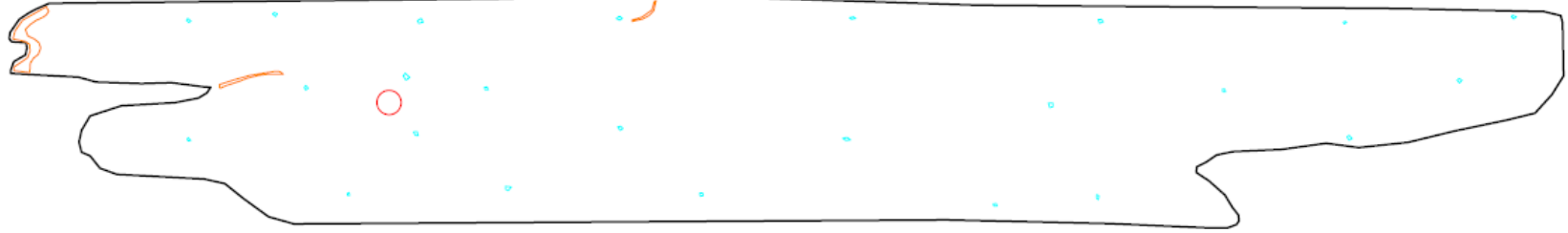
Face exterior



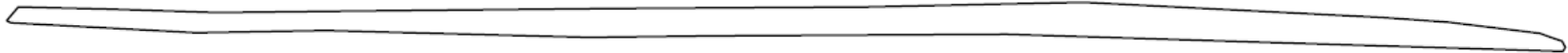
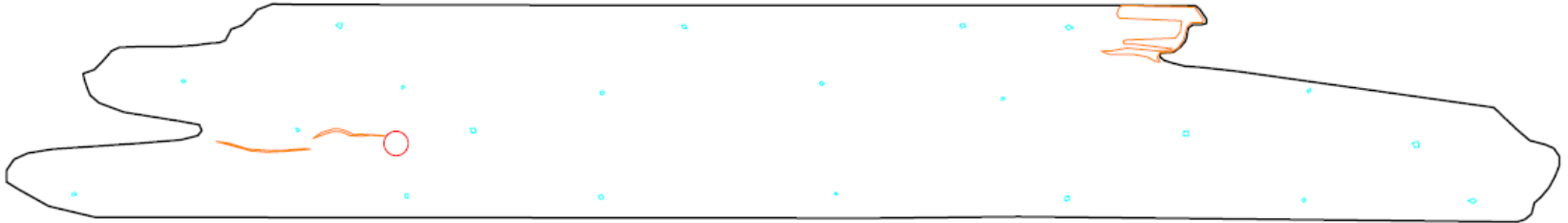


EDP\_0230

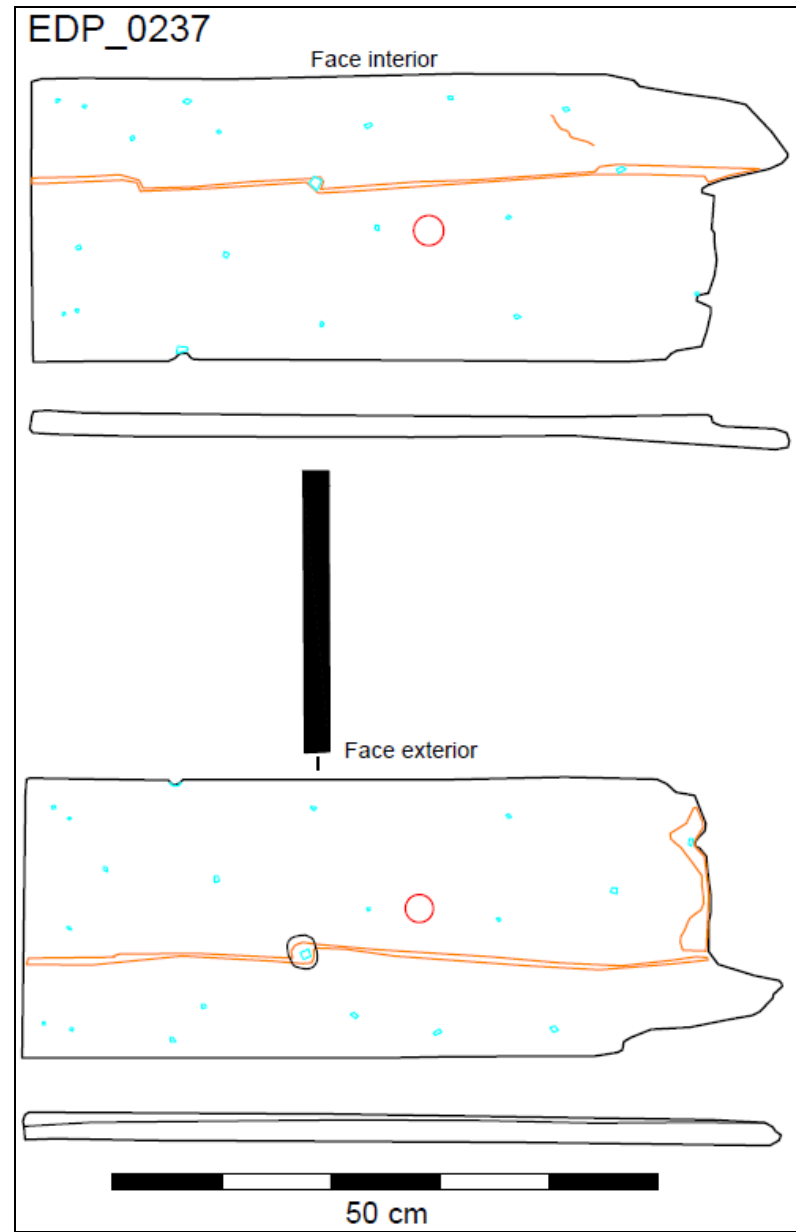
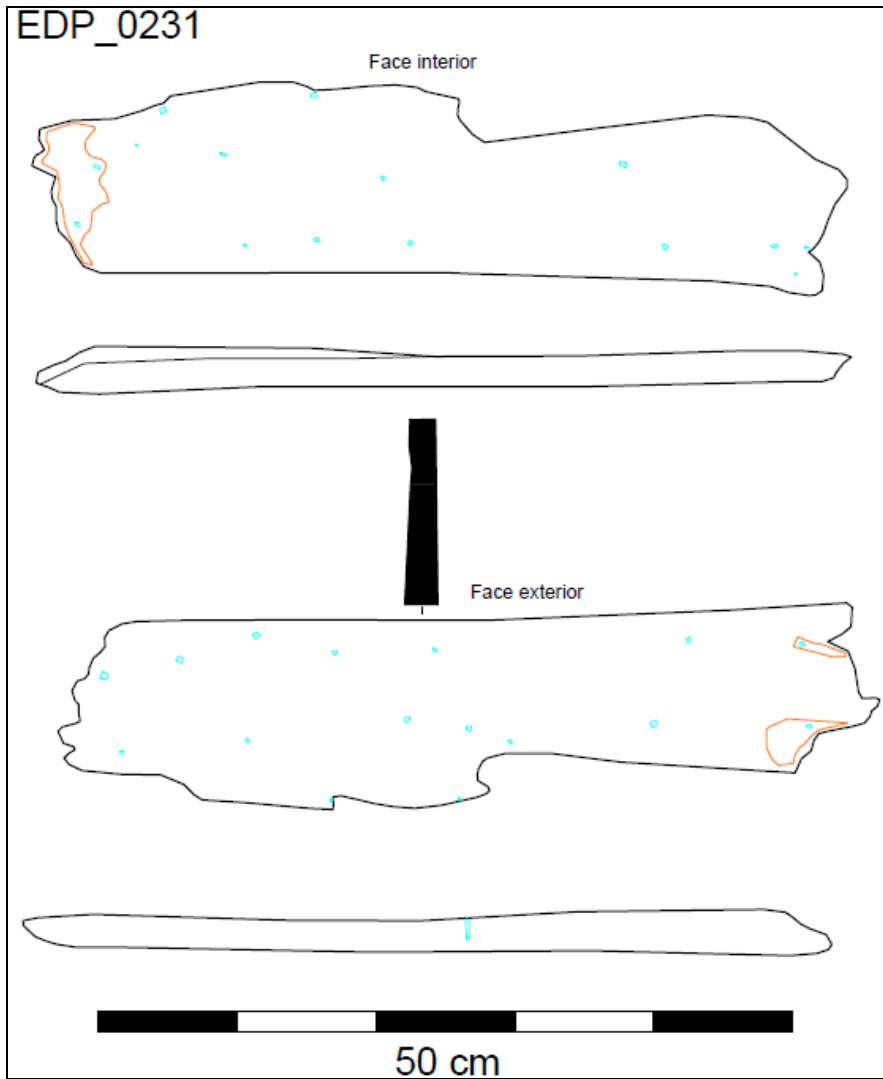
Face interior

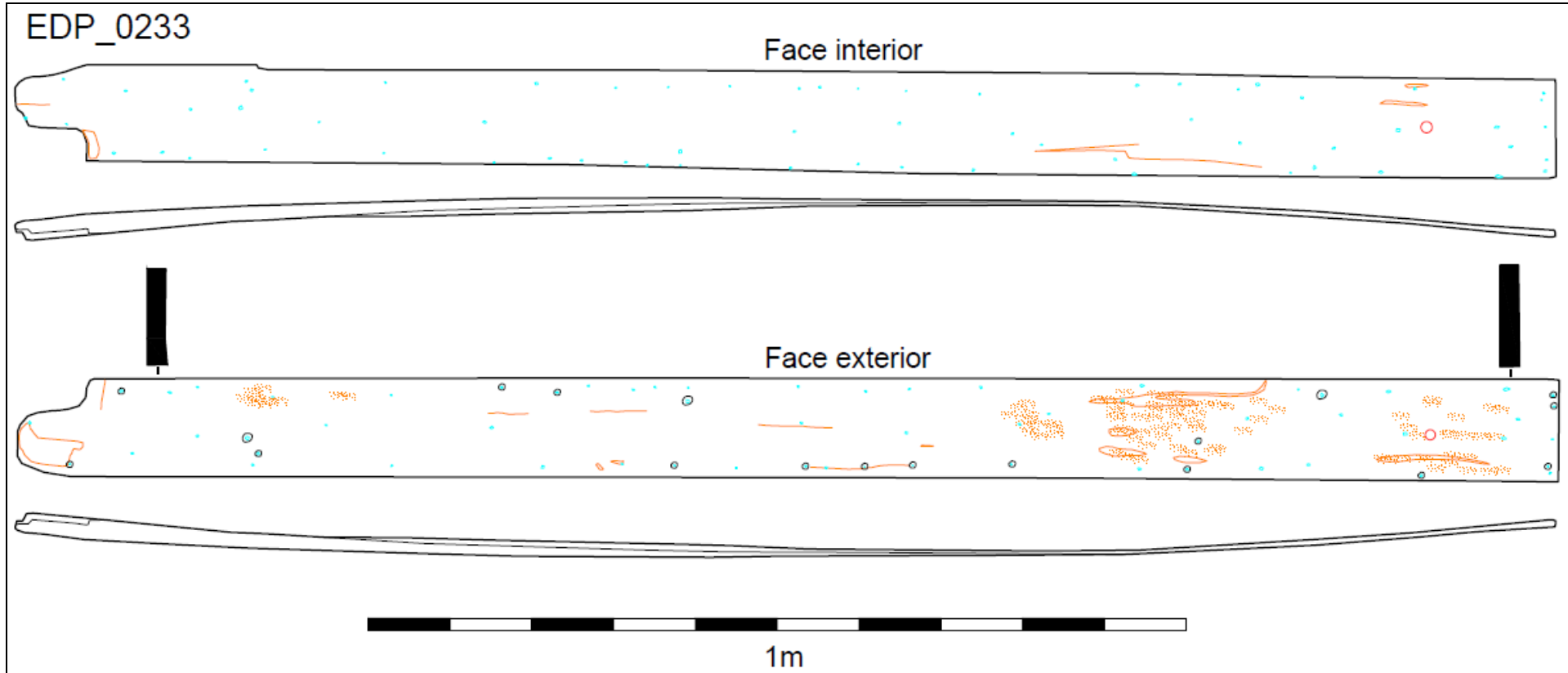


Face exterior



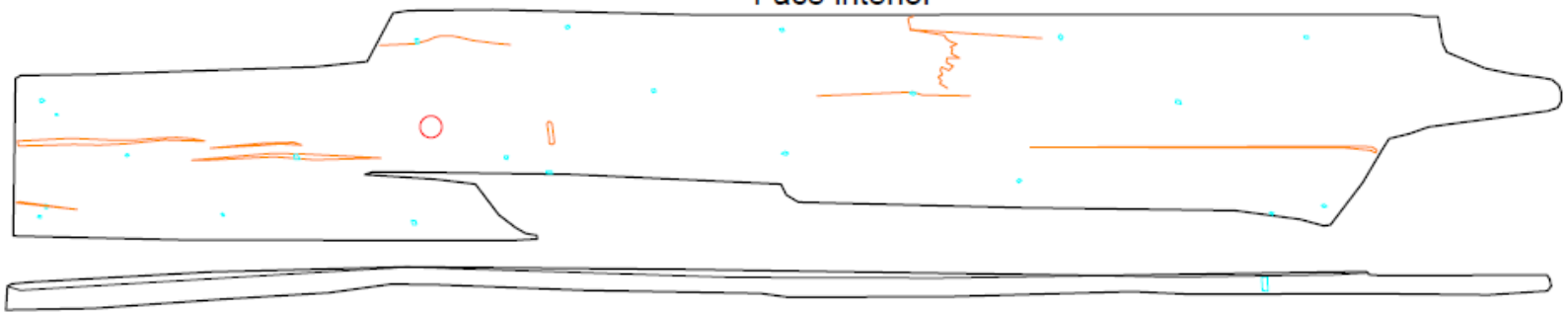
1m



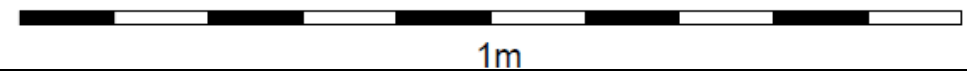
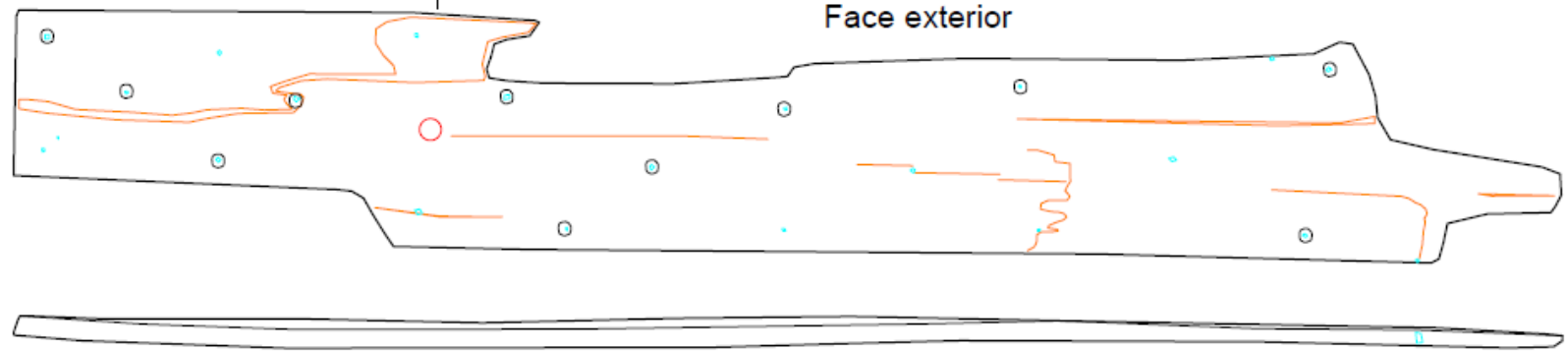


EDP\_0234

Face interior



Face exterior

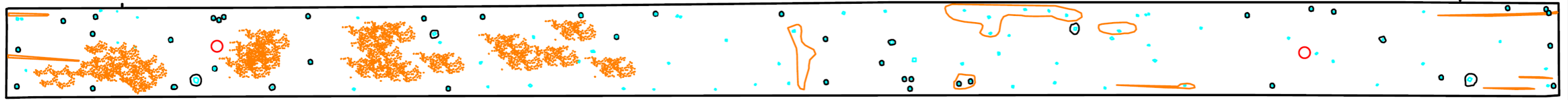


EDP\_0235

Face interior



Face exterior



1m

EDP\_0241

Face interior



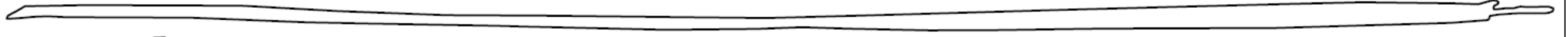
Face exterior



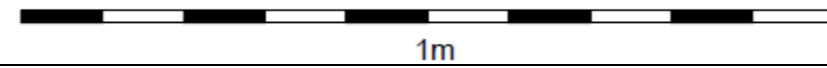
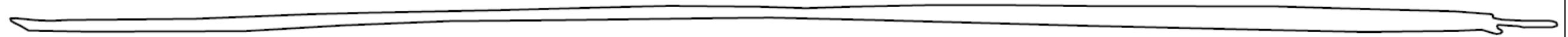
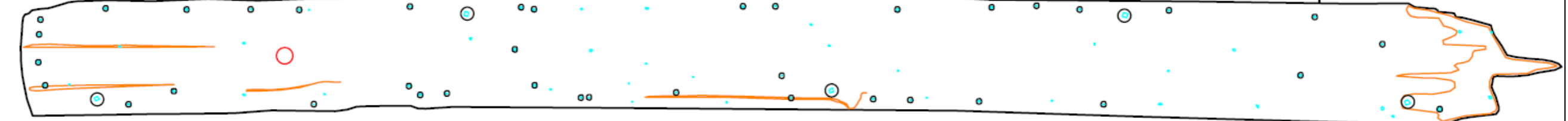
1m

EDP\_0242

Face interior

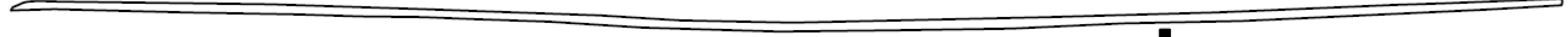


Face exterior

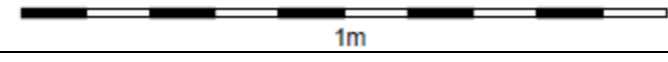
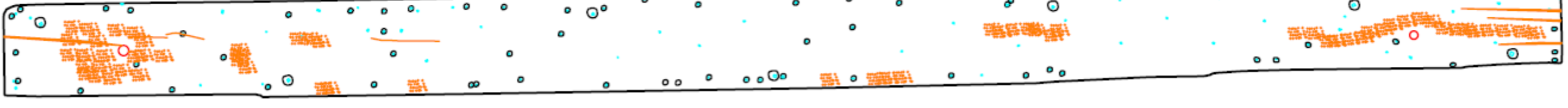


EDP\_0245

Face interior

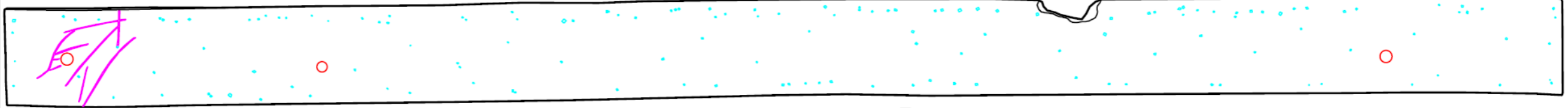


Face exterior

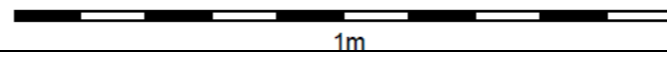
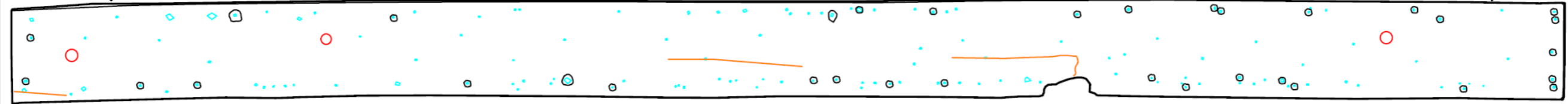


EDP\_0247

Face interior

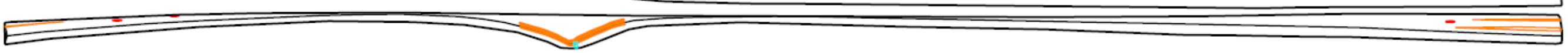
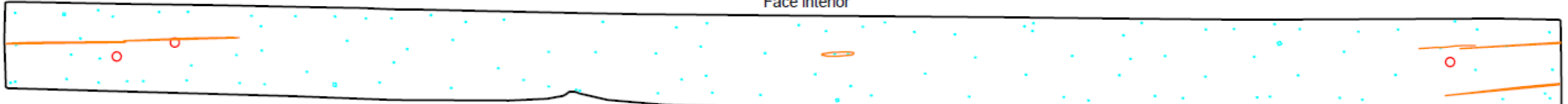


Face exterior

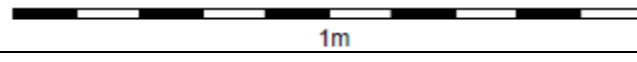
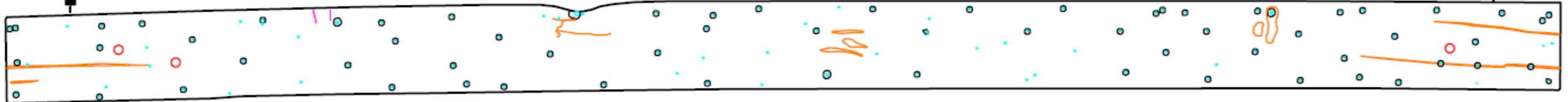


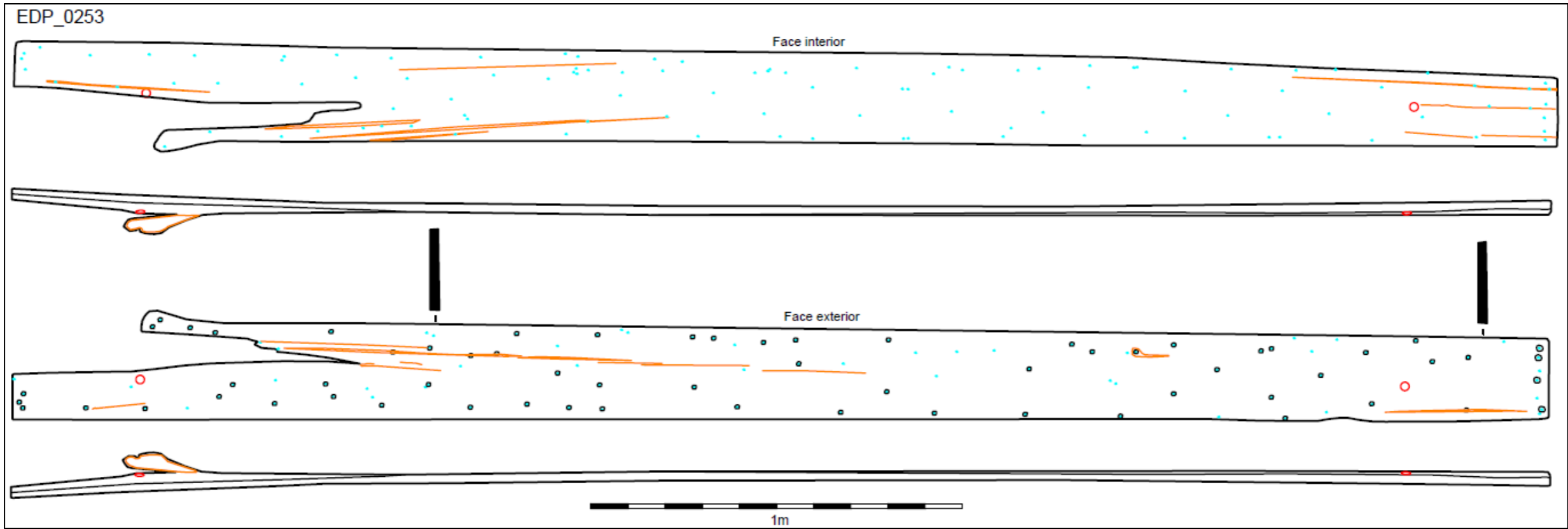
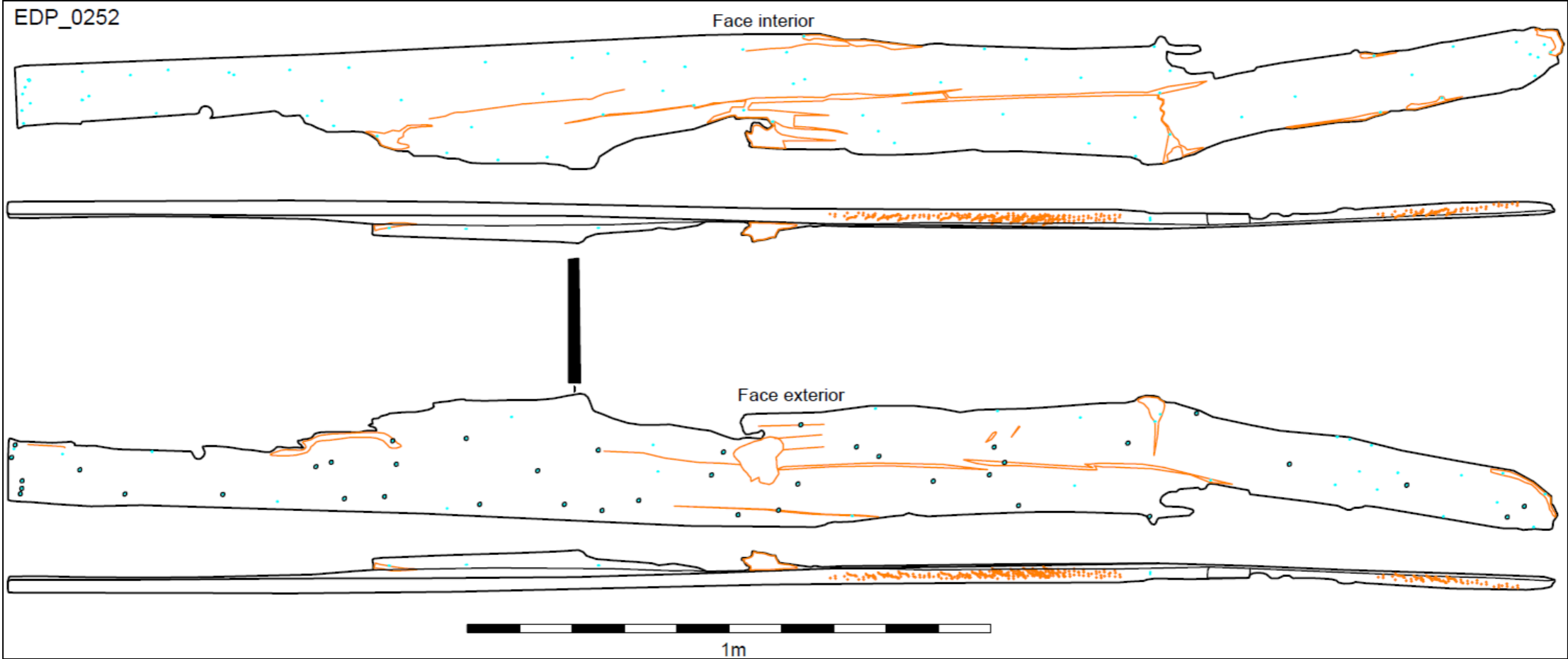
EDP\_0251

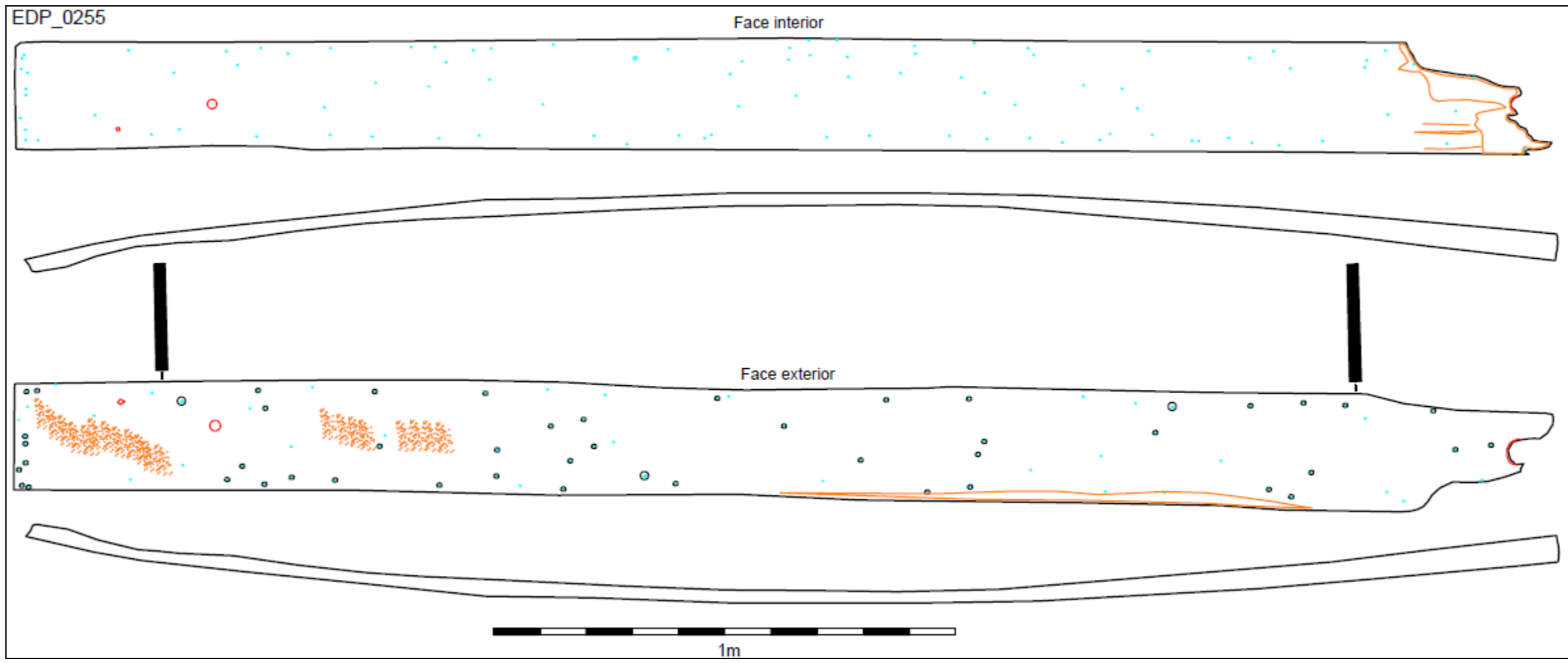
Face interior

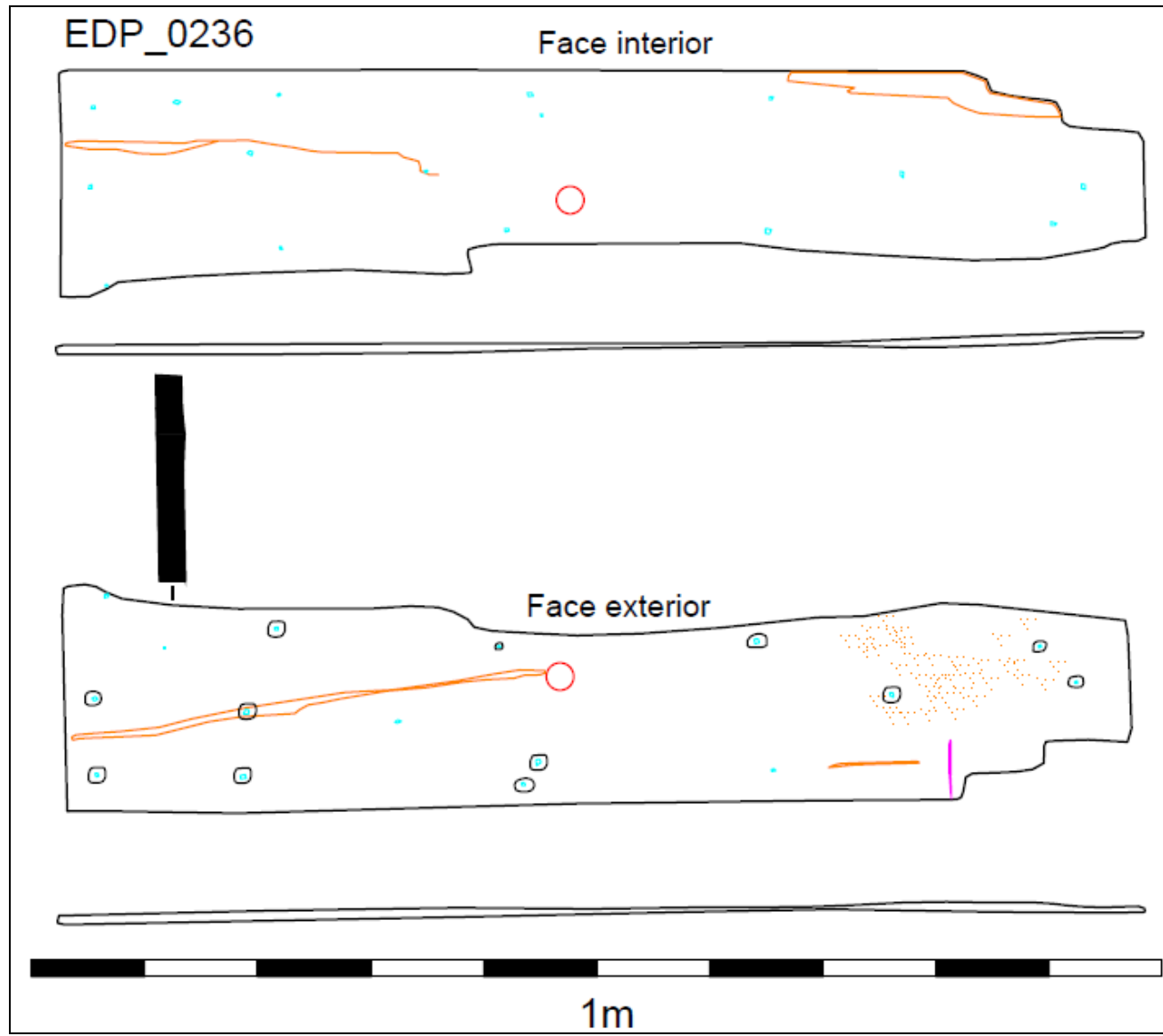


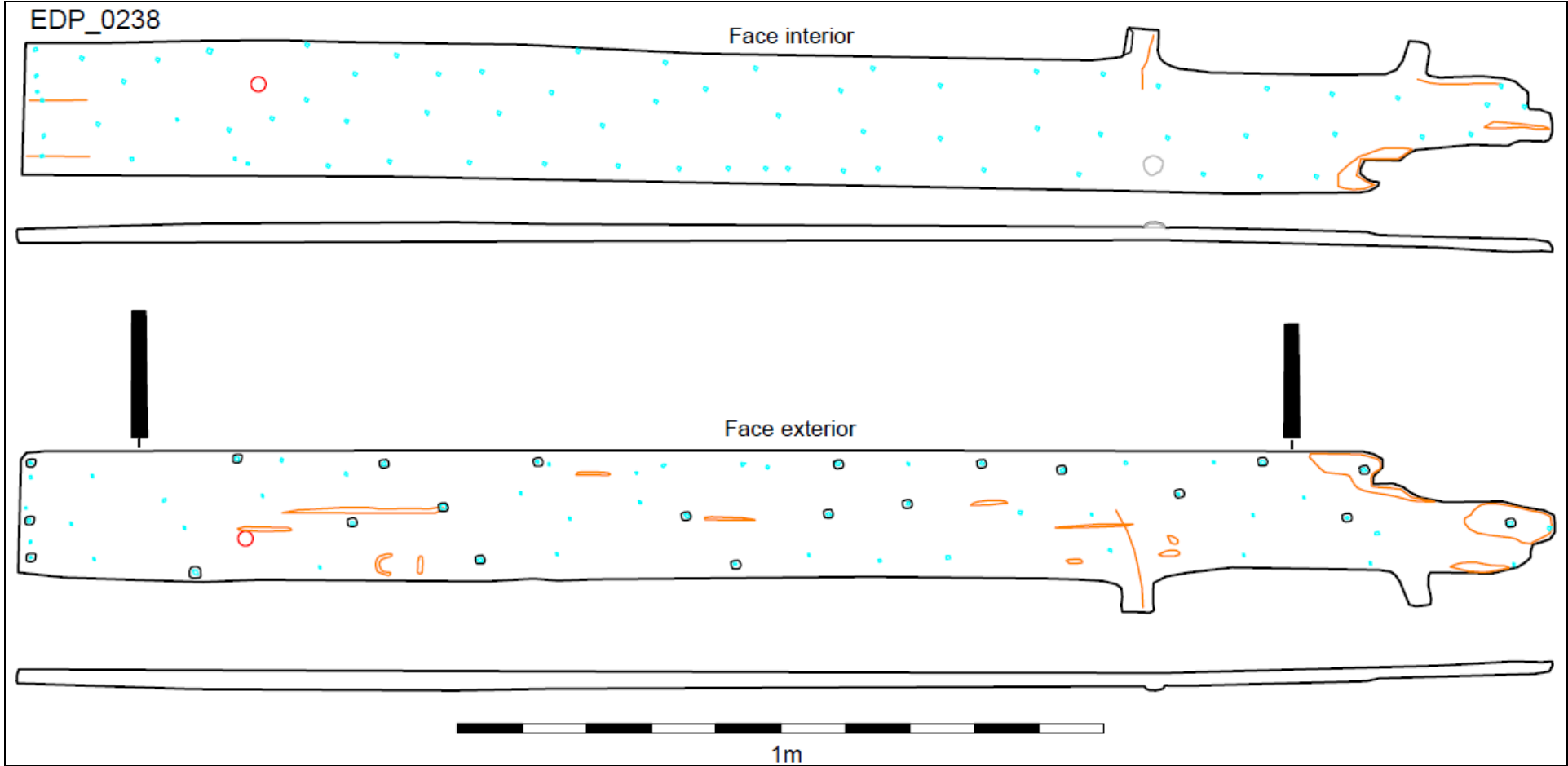
Face exterior





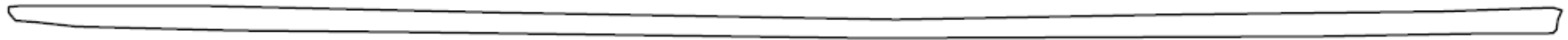
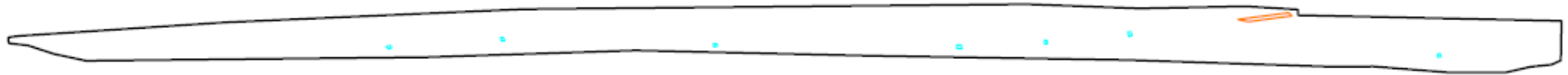




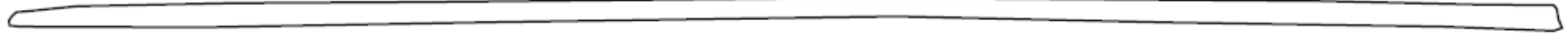
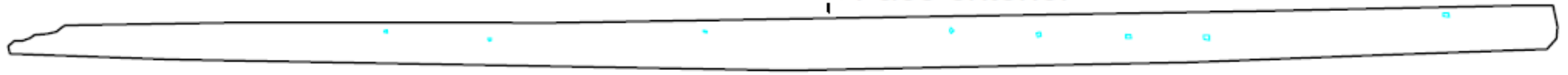


EDP\_0238B

Face interior



Face exterior



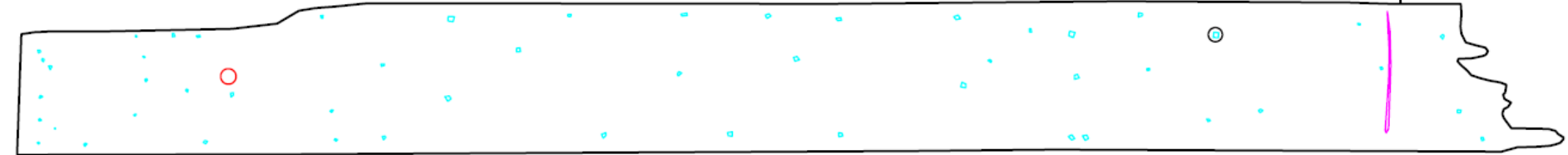
1m

EDP\_0239

Face interior



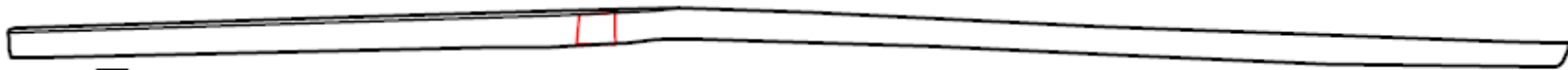
Face exterior



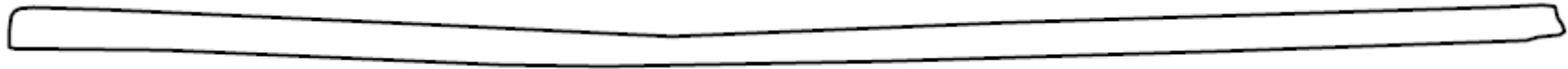
1m

EDP\_0243 / 0244

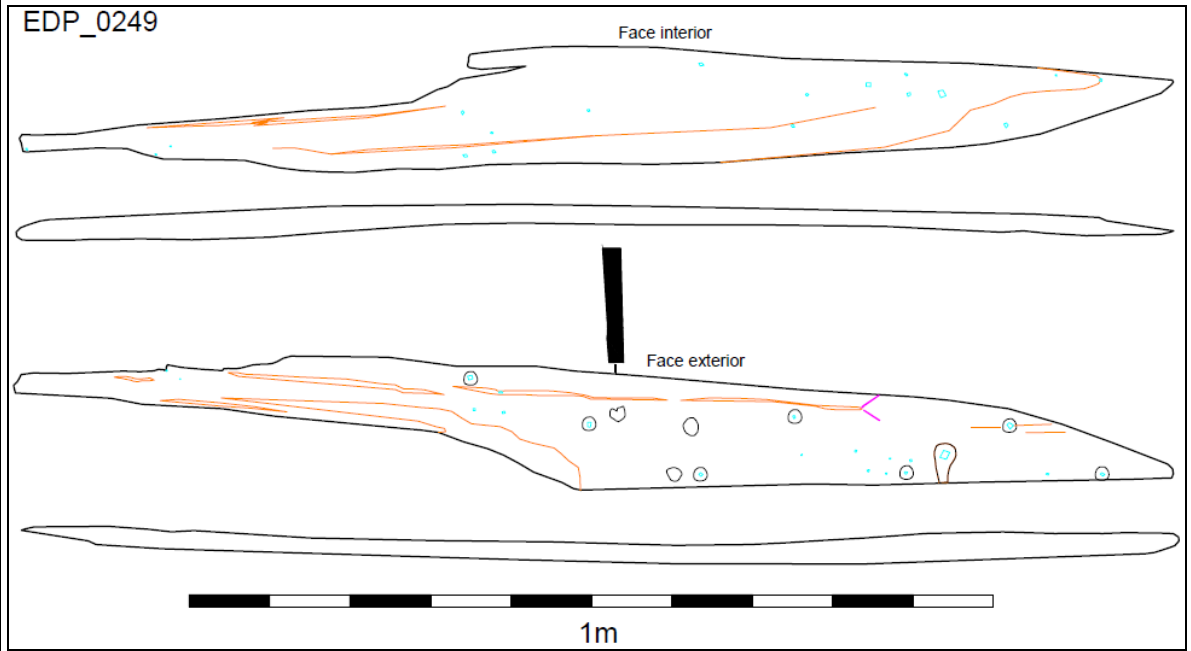
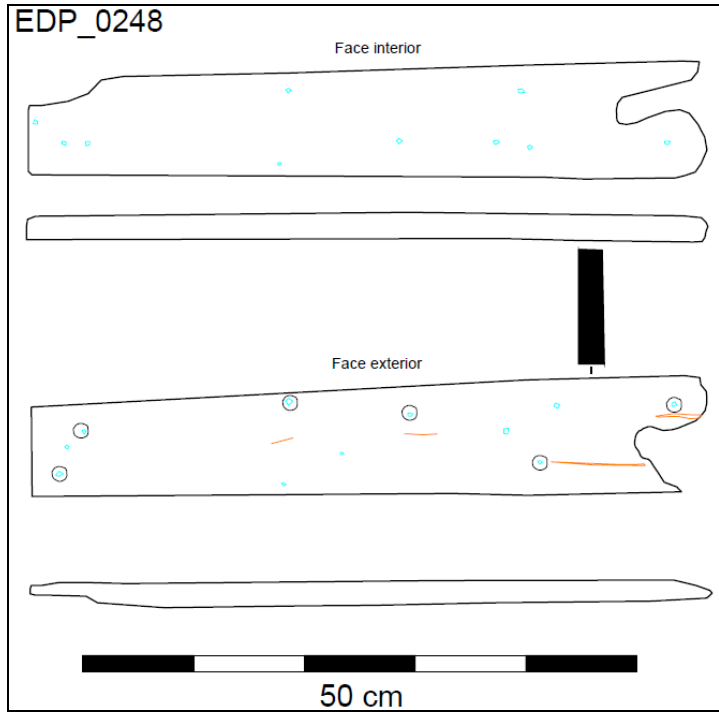
Face interior



Face exterior

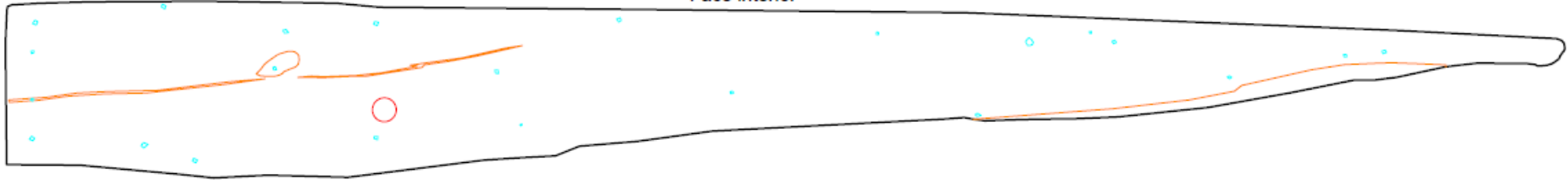


1m

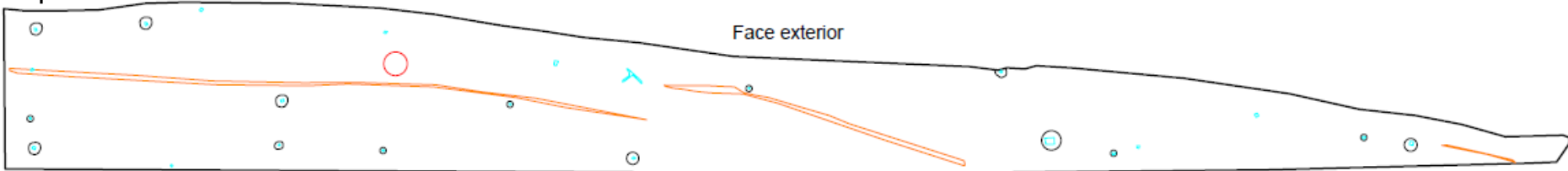


EDP\_0250

Face interior



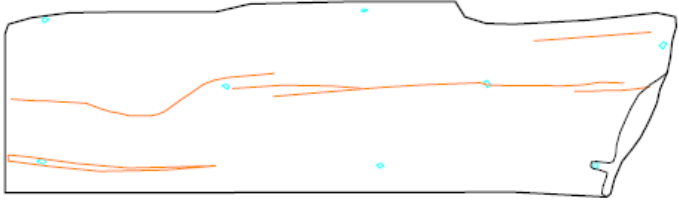
Face exterior



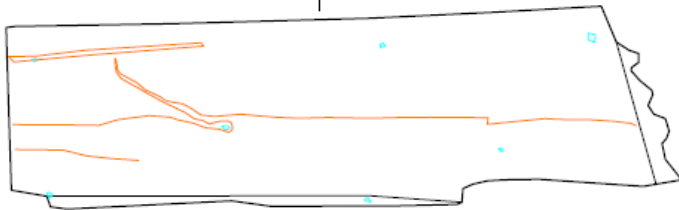
1m

EDP\_0252B

Face interior



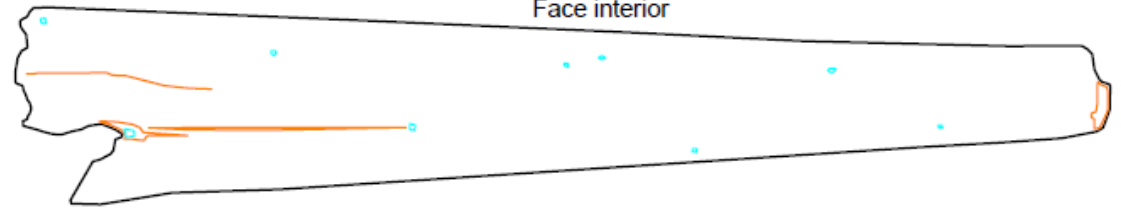
Face exterior



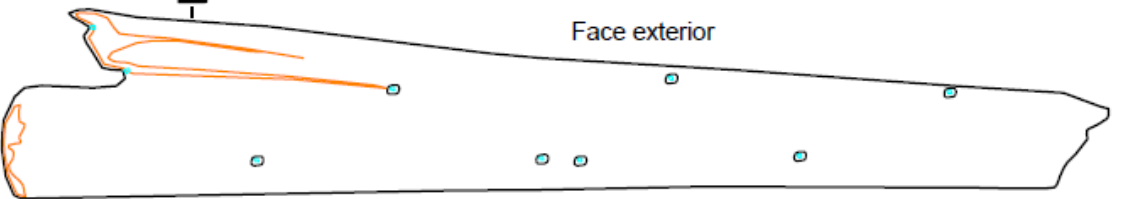
50 cm

EDP\_0254B

Face interior



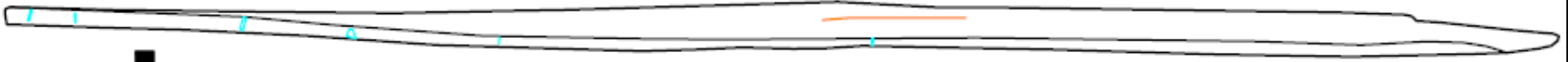
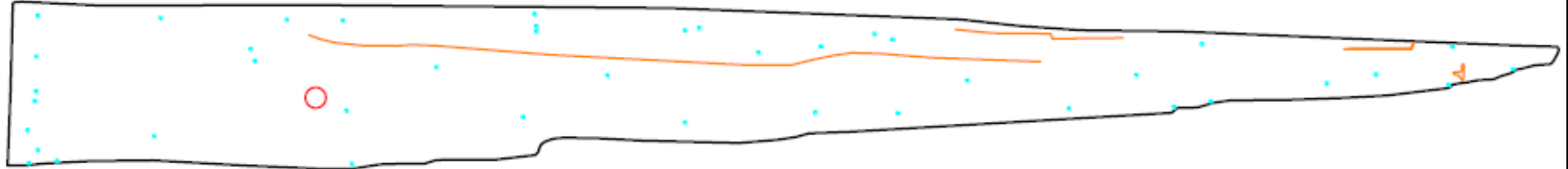
Face exterior



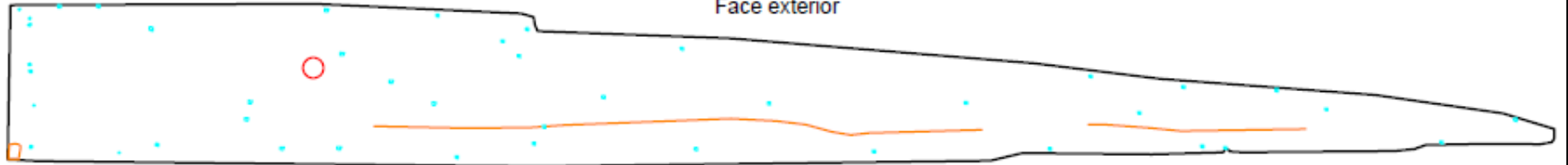
1m

EDP\_0254

Face interior



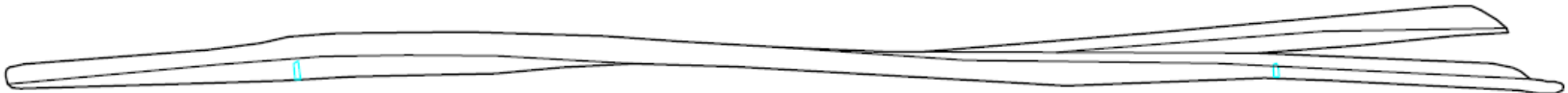
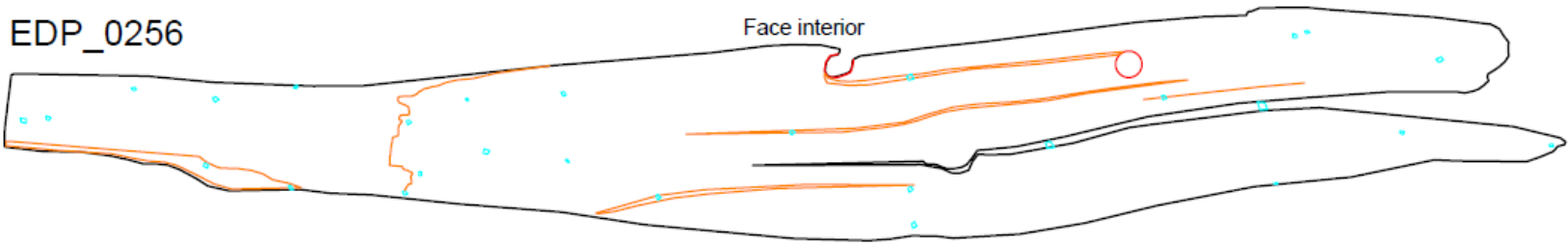
Face exterior



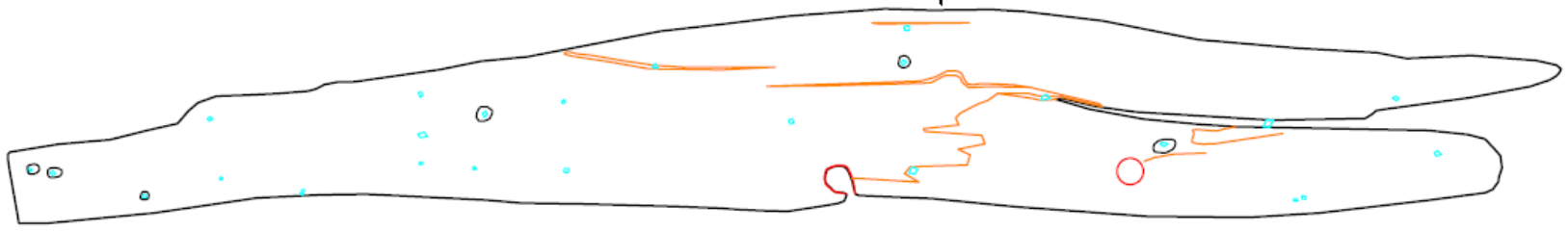
1m

EDP\_0256

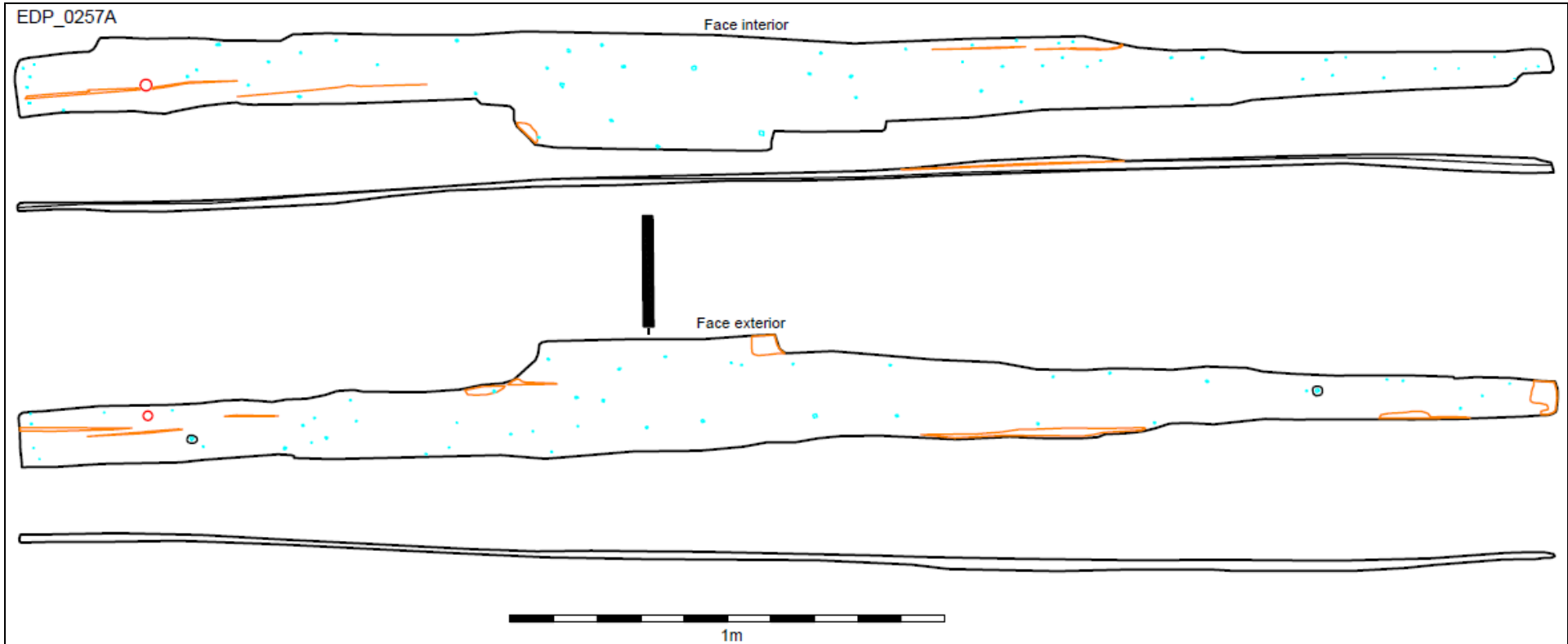
Face interior

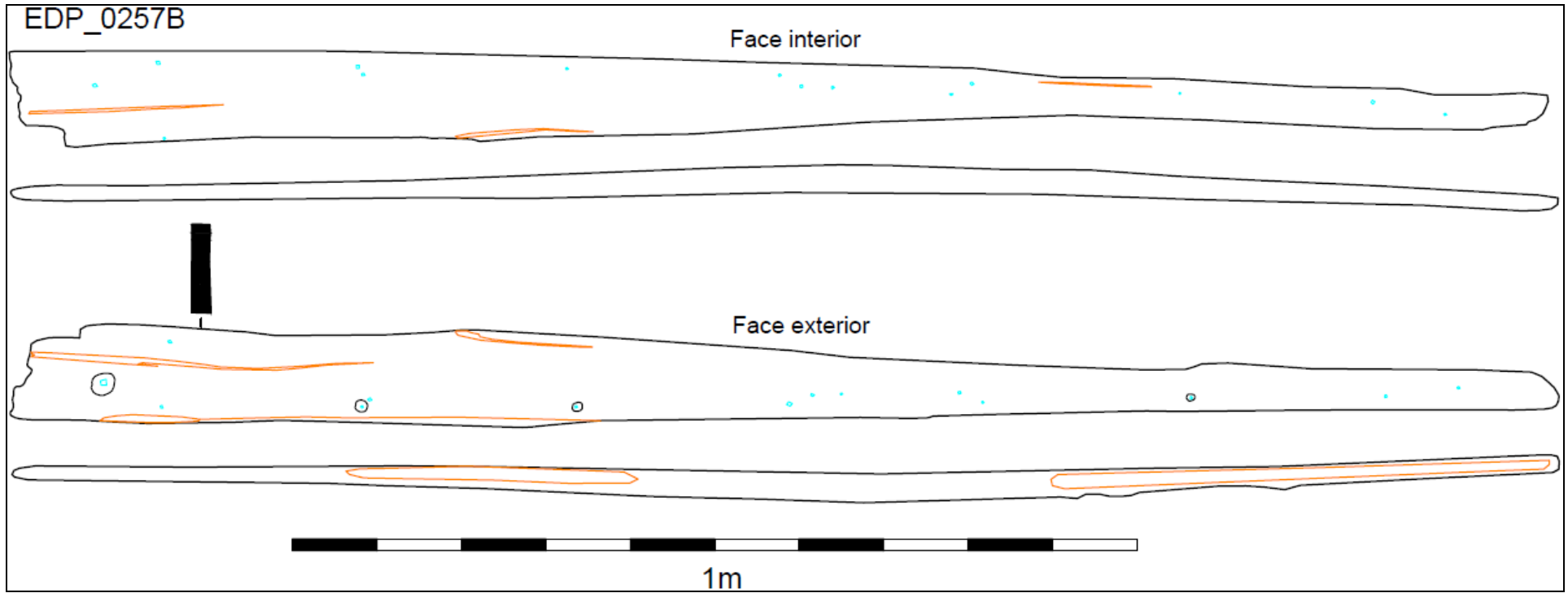


Face exterior



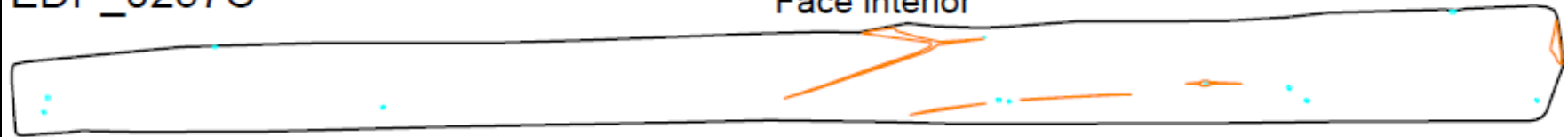
1m





EDP\_0257C

Face interior



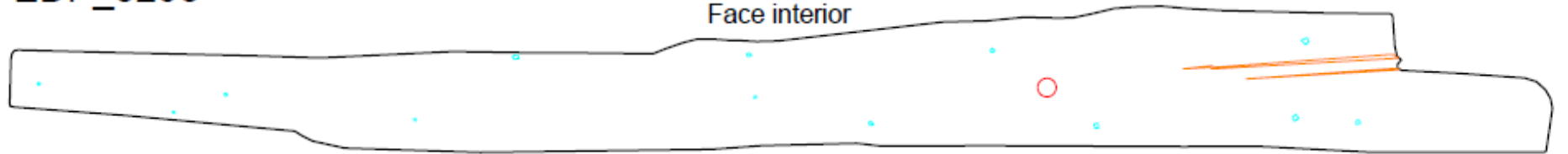
Face exterior



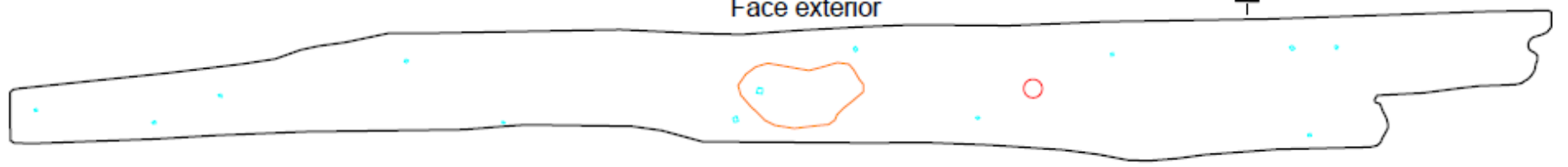
1m

EDP\_0258

Face interior



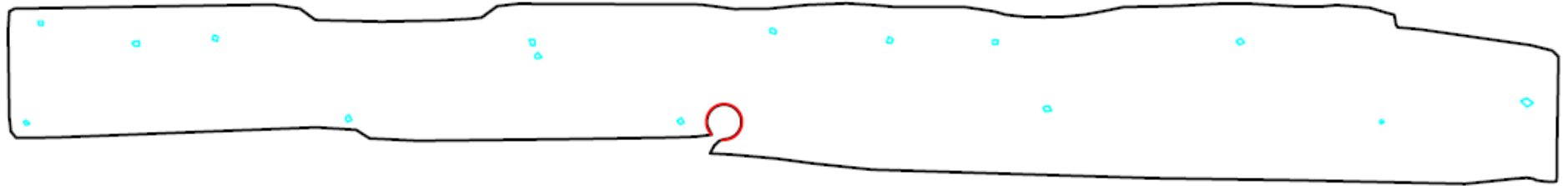
Face exterior



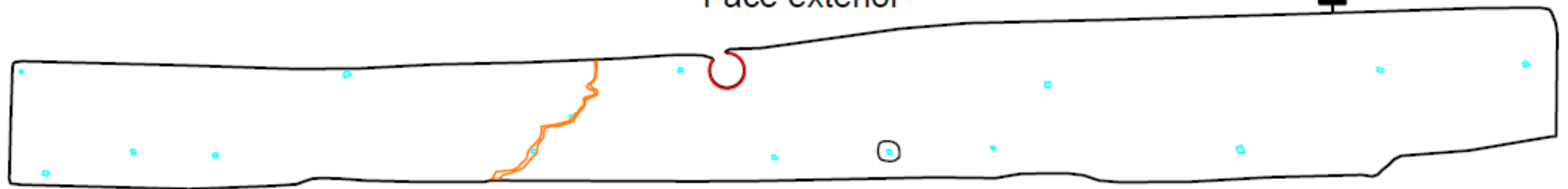
1m

EDP\_0259

Face interior



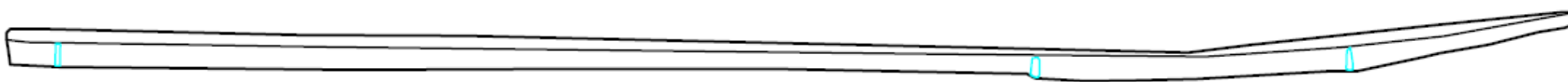
Face exterior



1m

EDP\_0260

Face interior



Face exterior



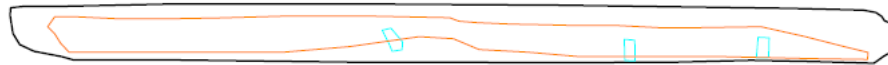
1m

EDP\_0288

Face interior



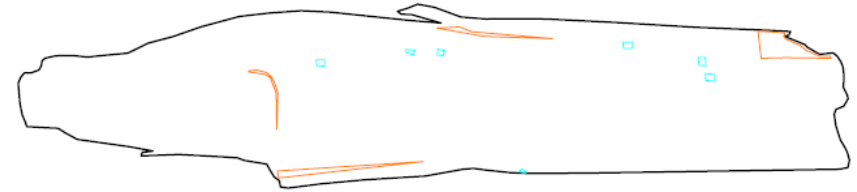
Face exterior



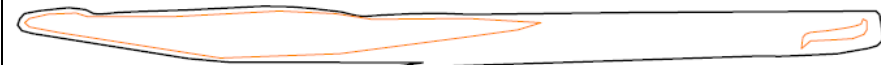
50 cm

EDP\_0292

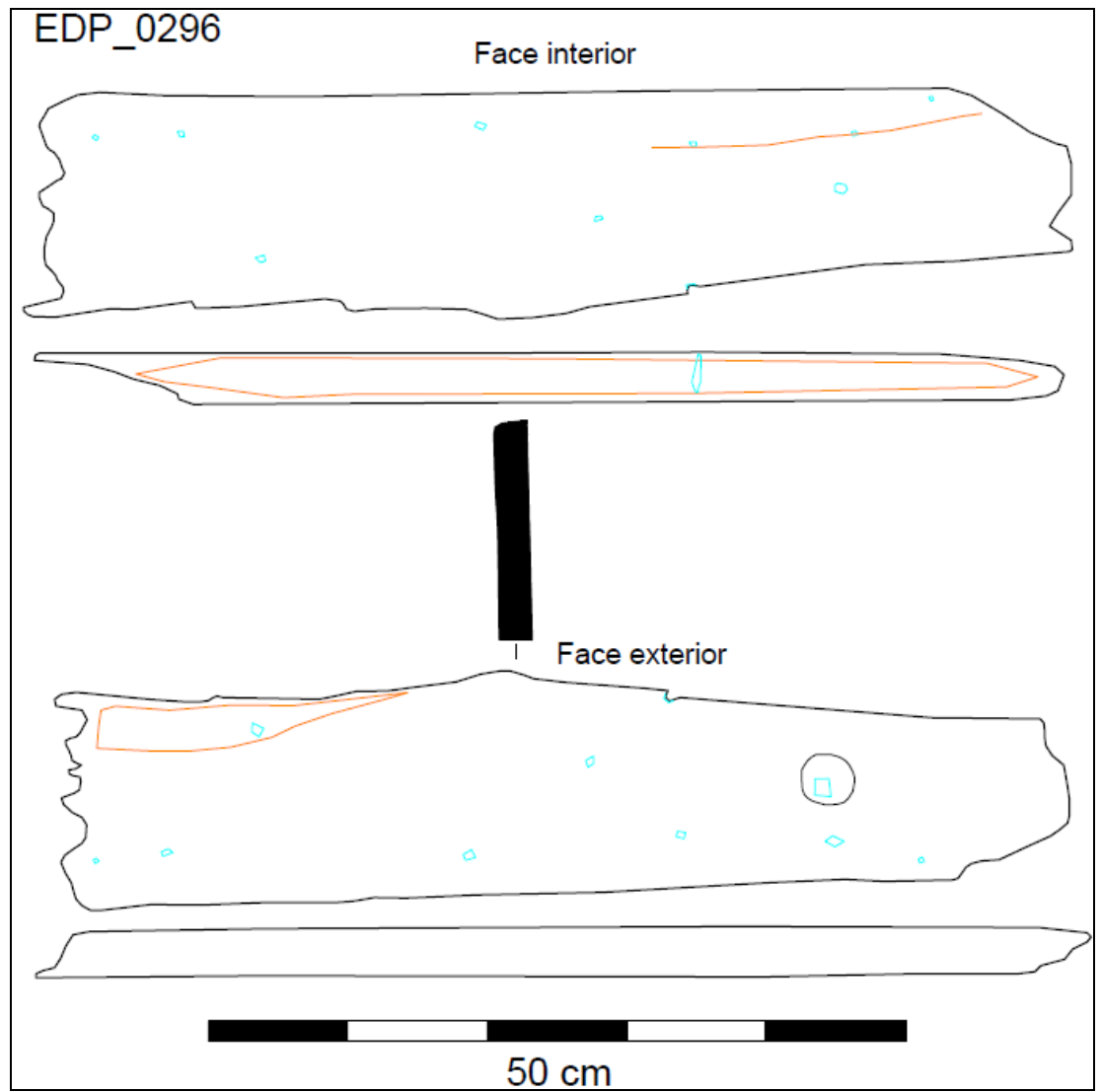
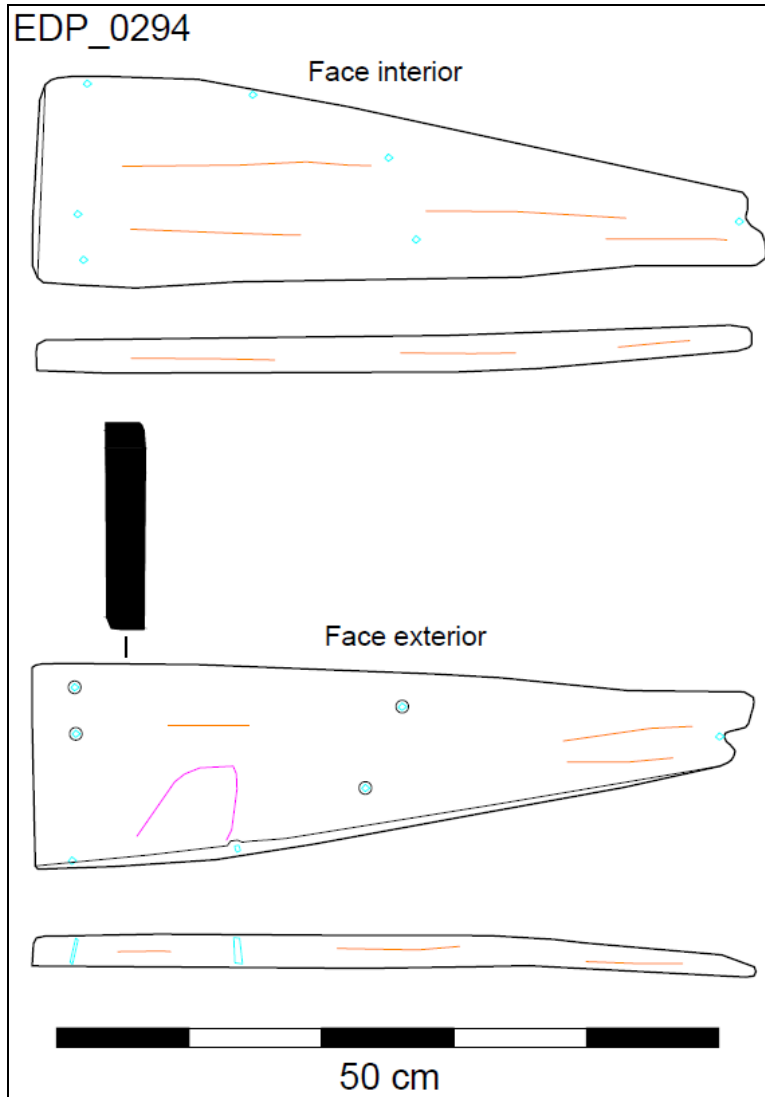
Face interior

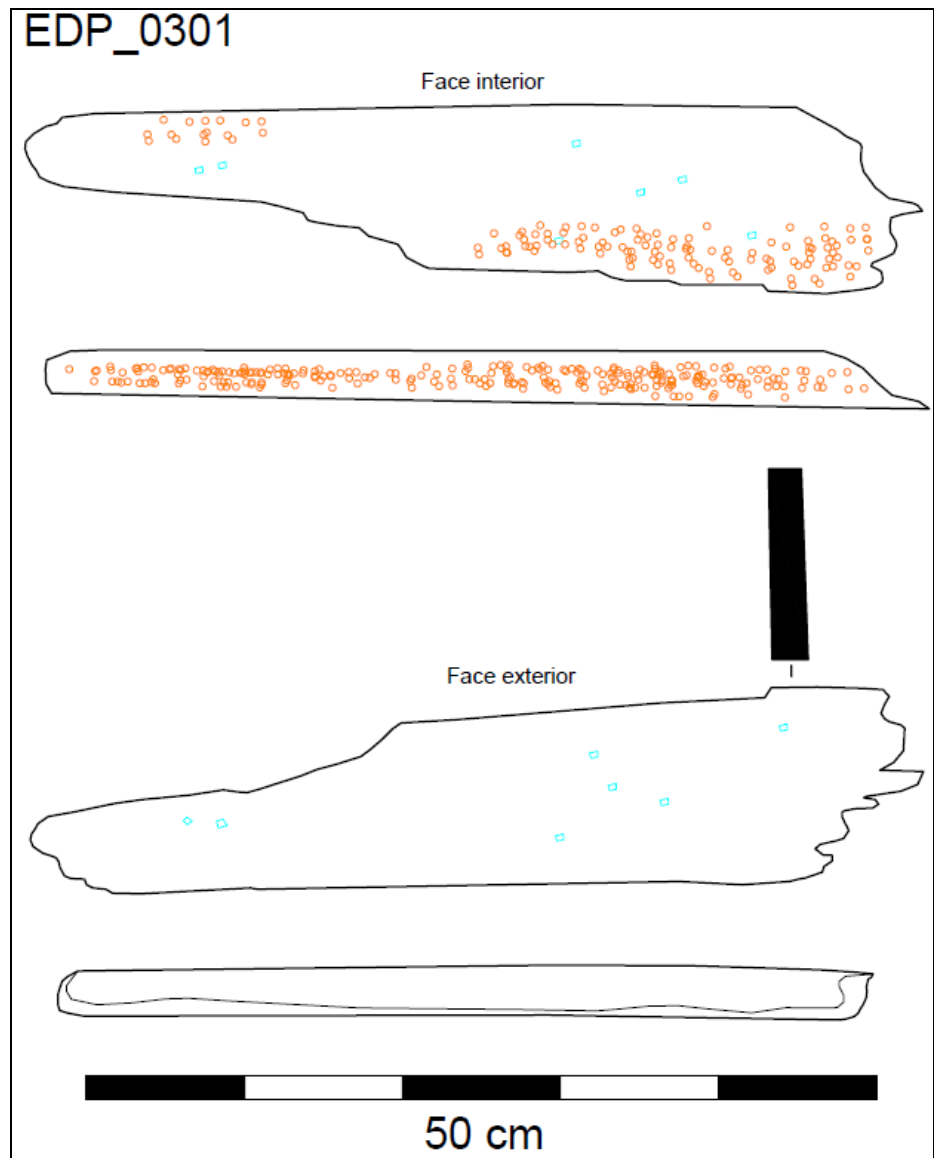
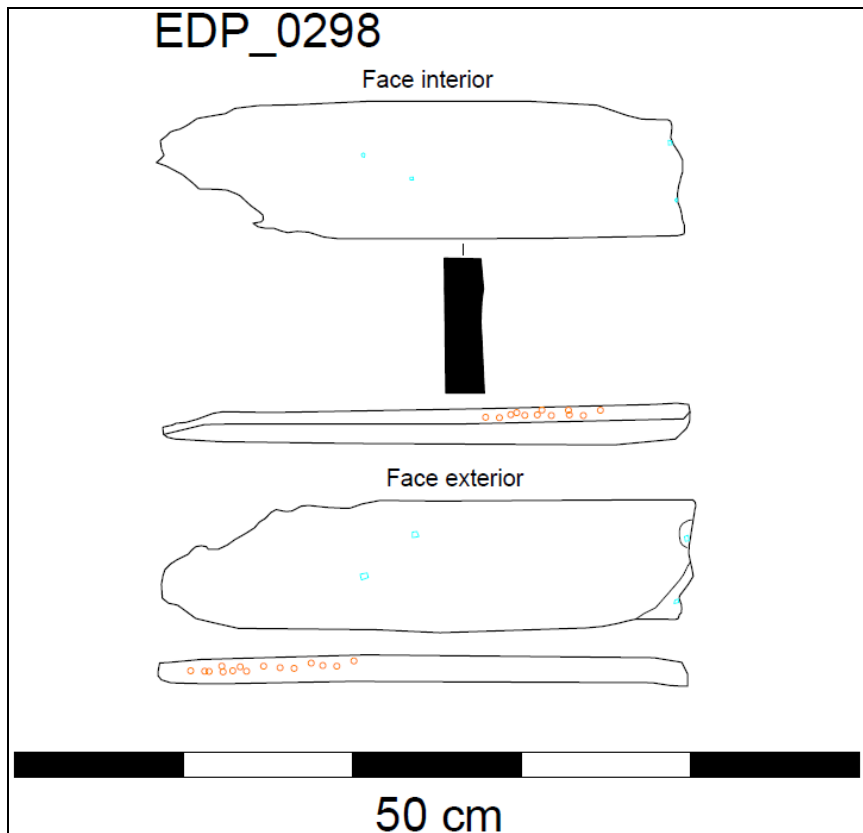


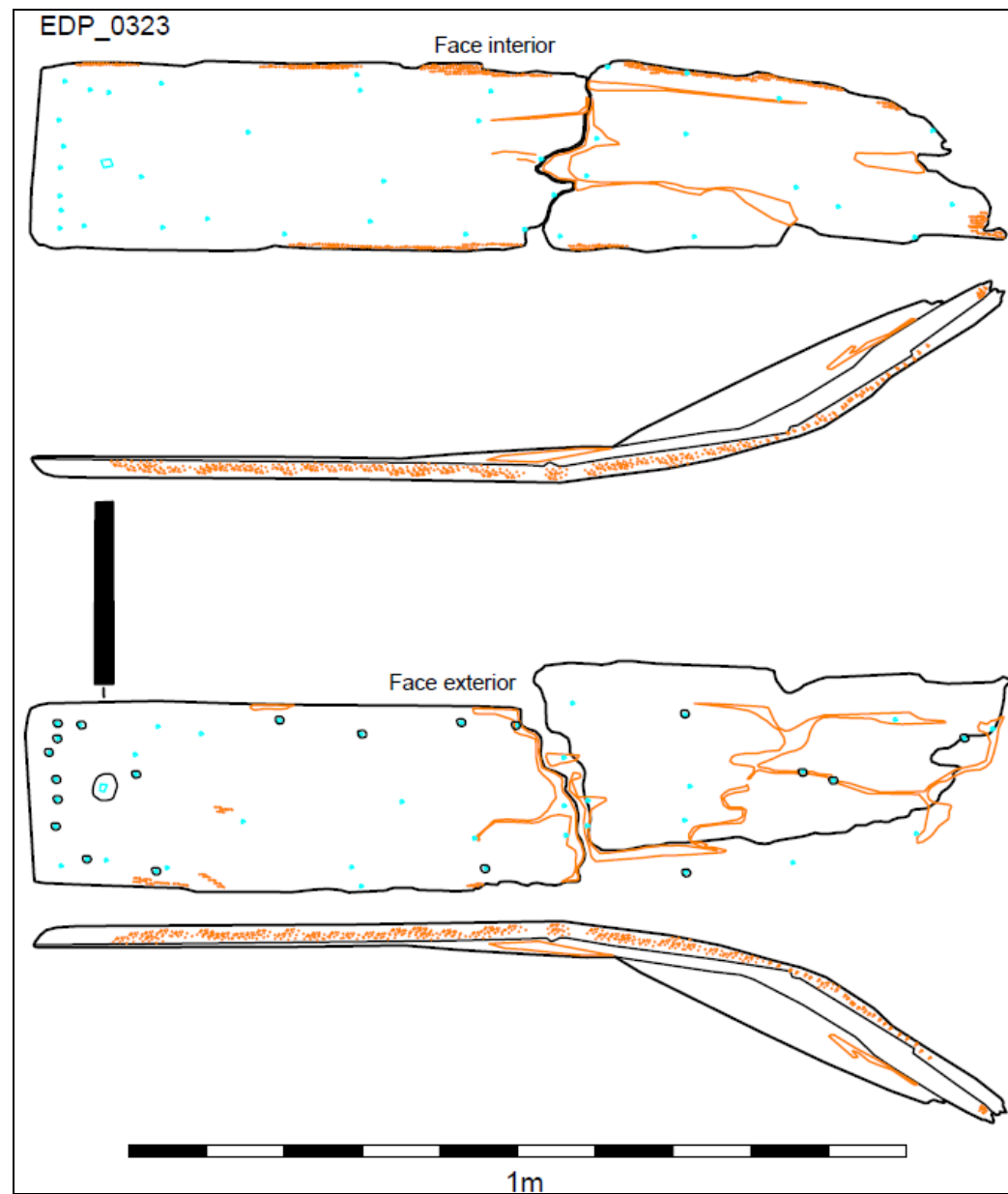
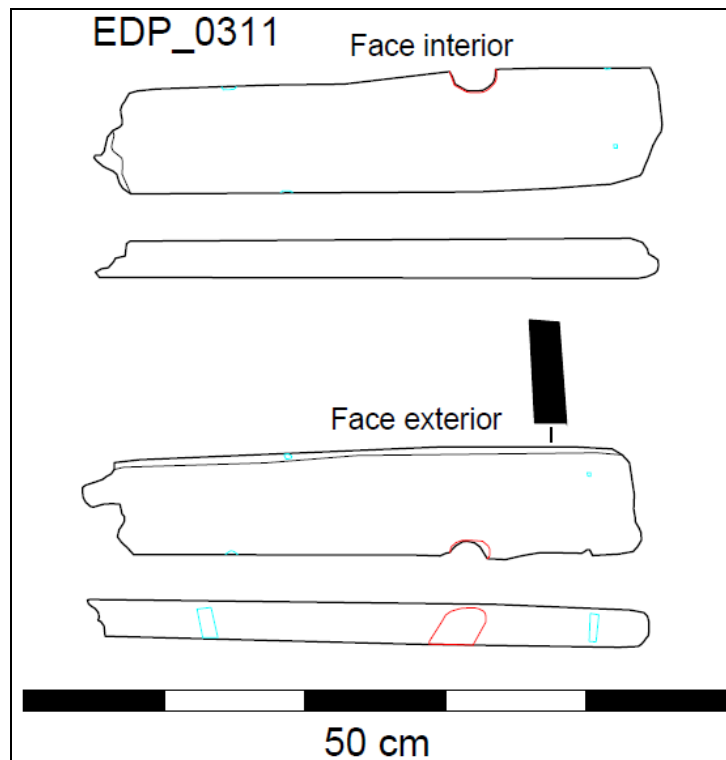
Face exterior

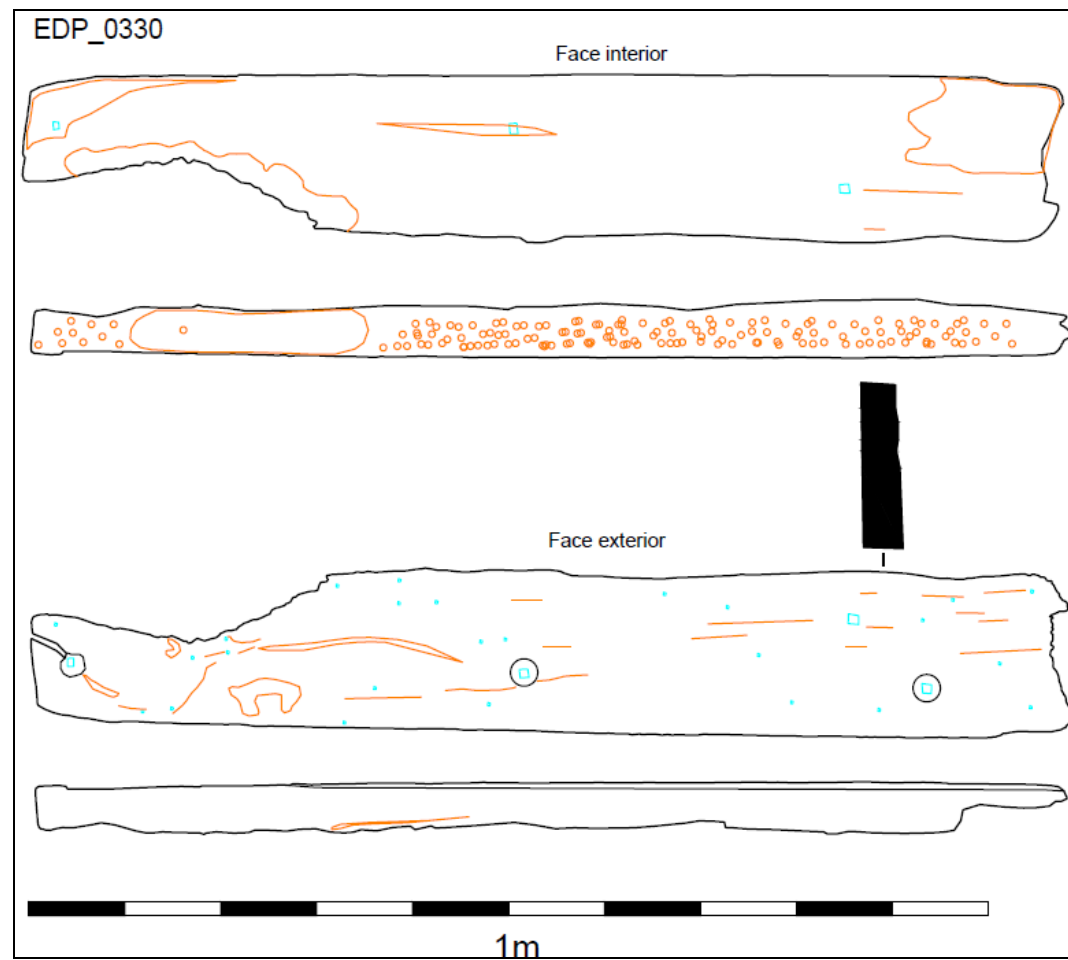
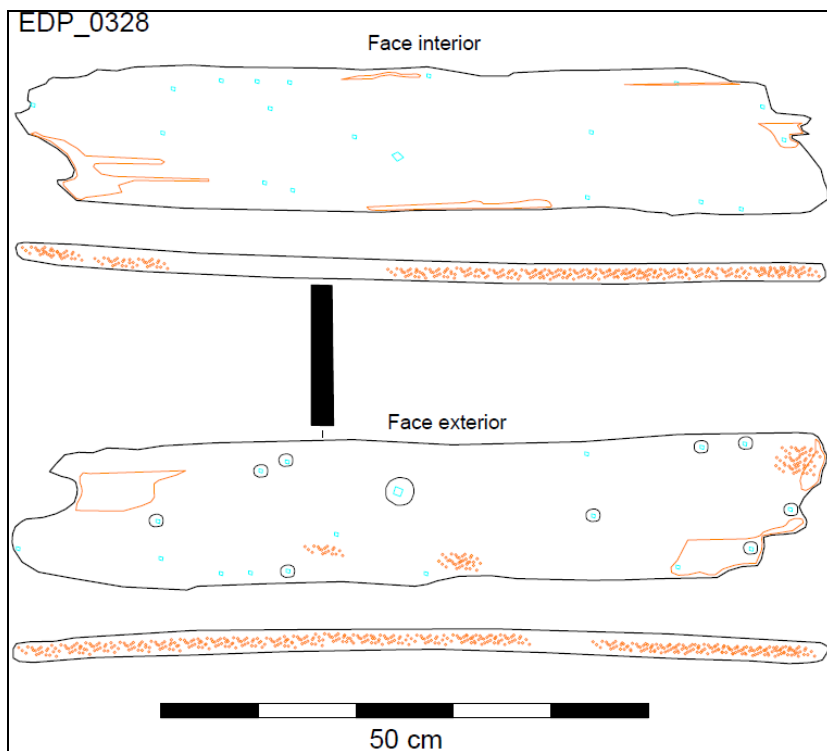


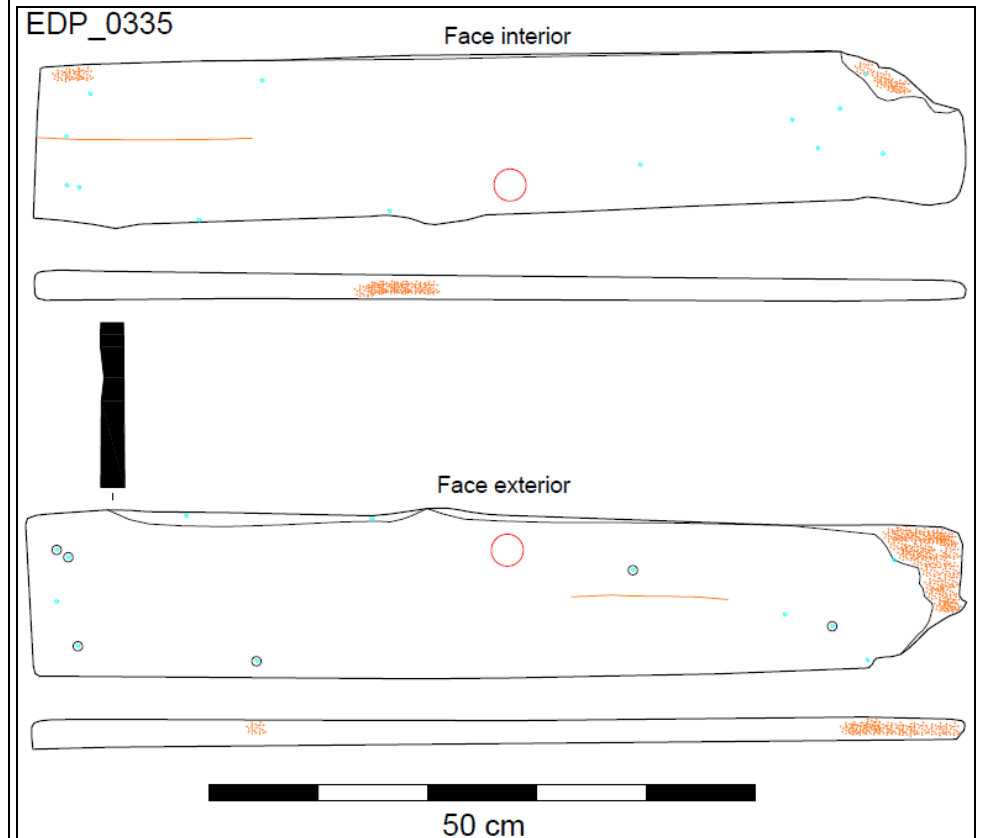
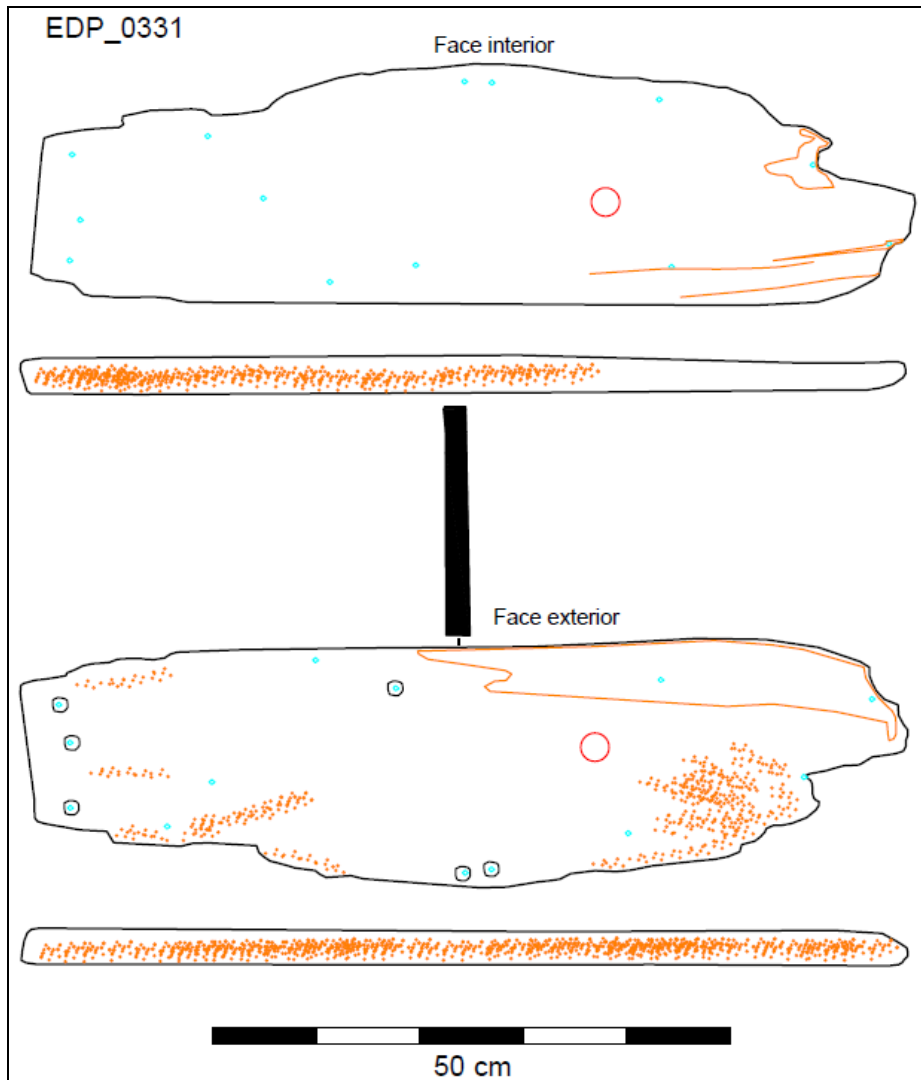
50 cm











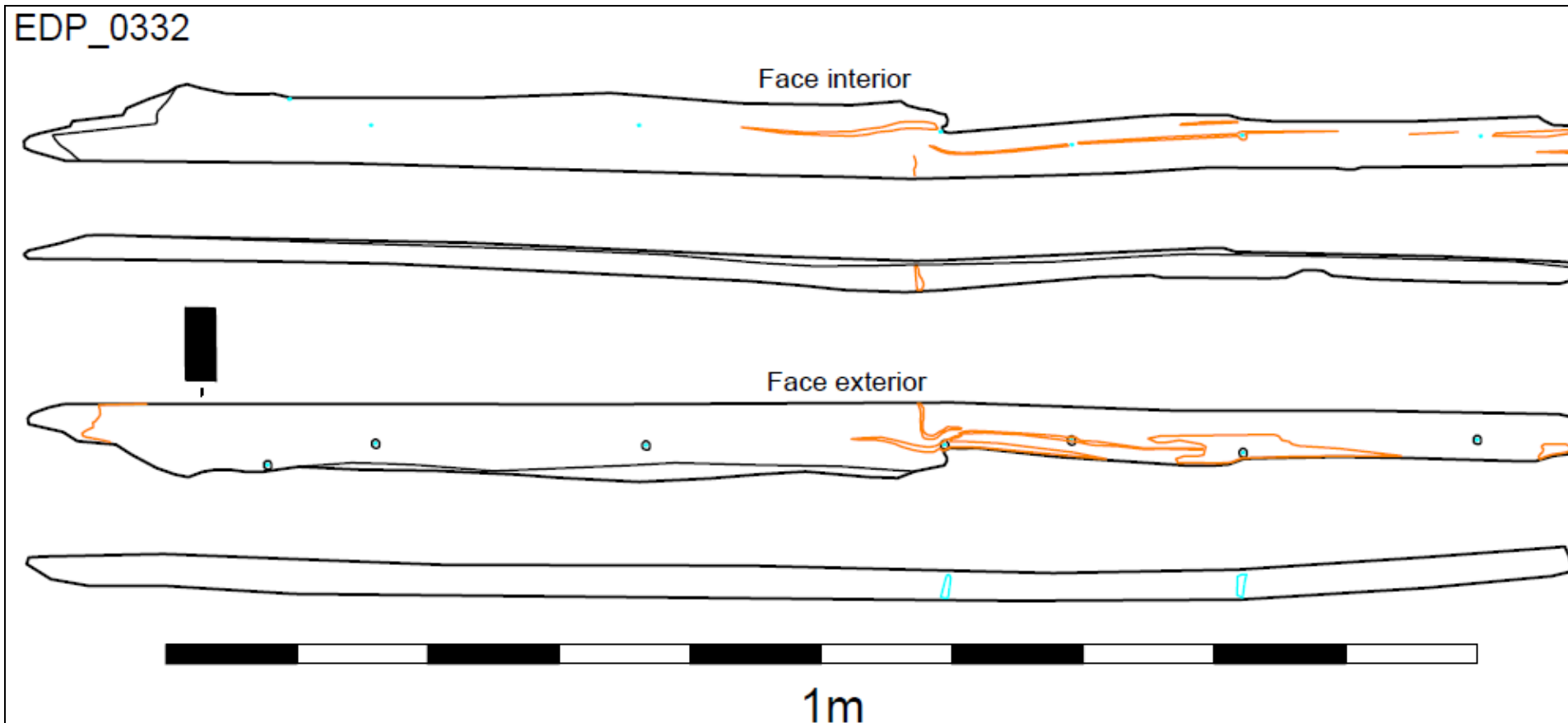
EDP\_0332

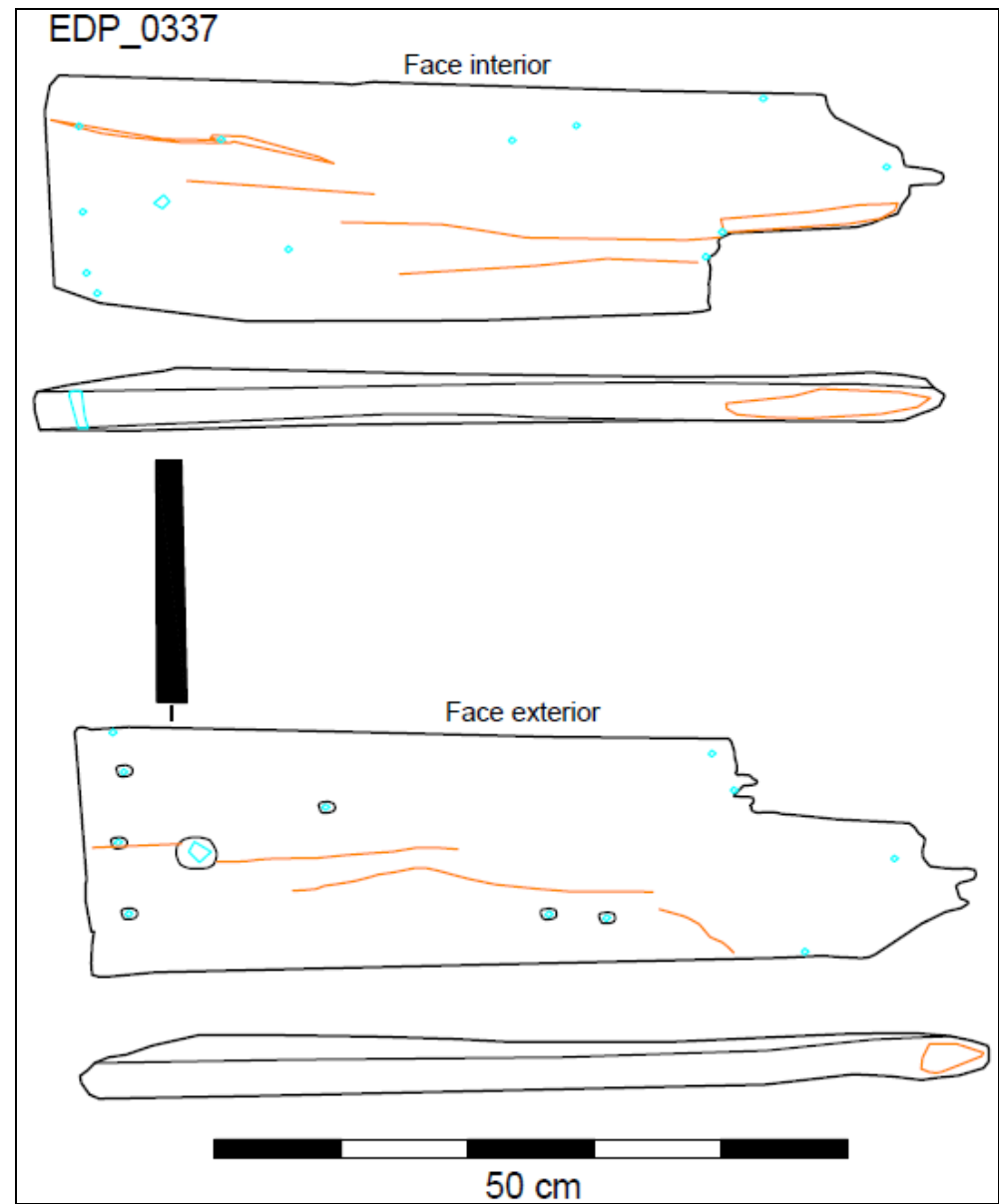
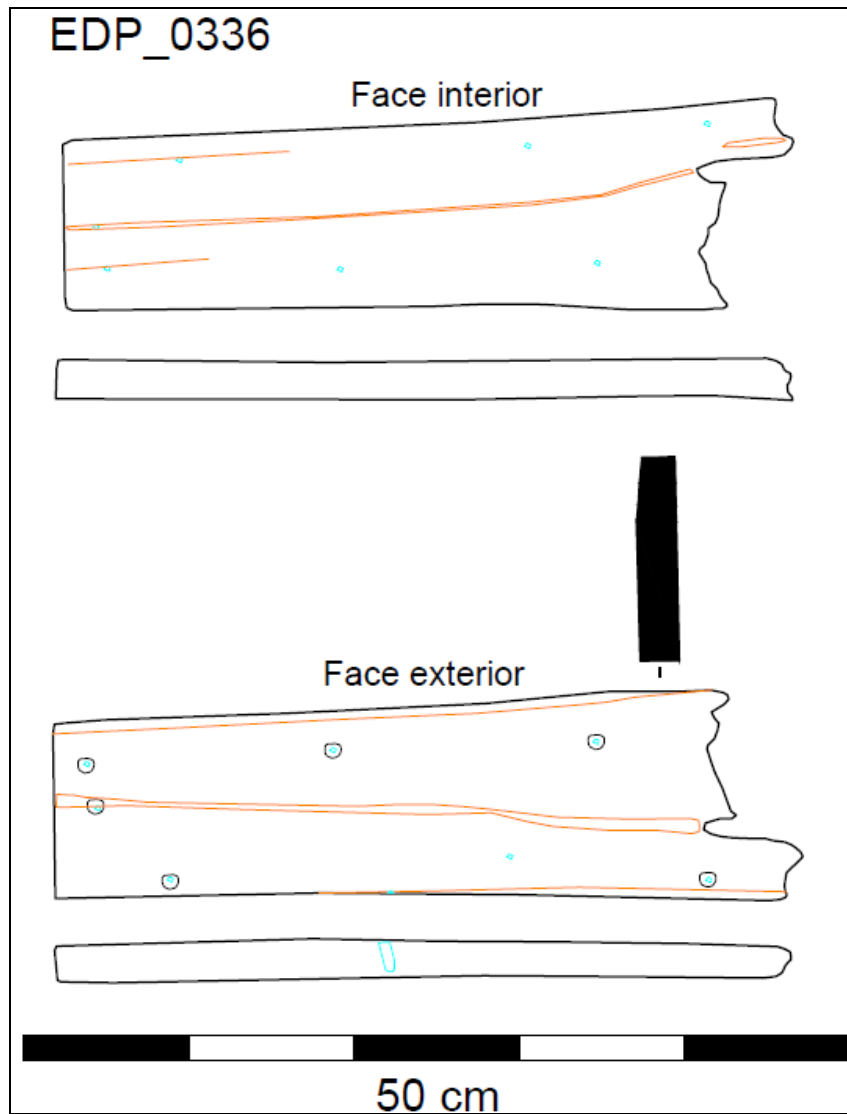
Face interior

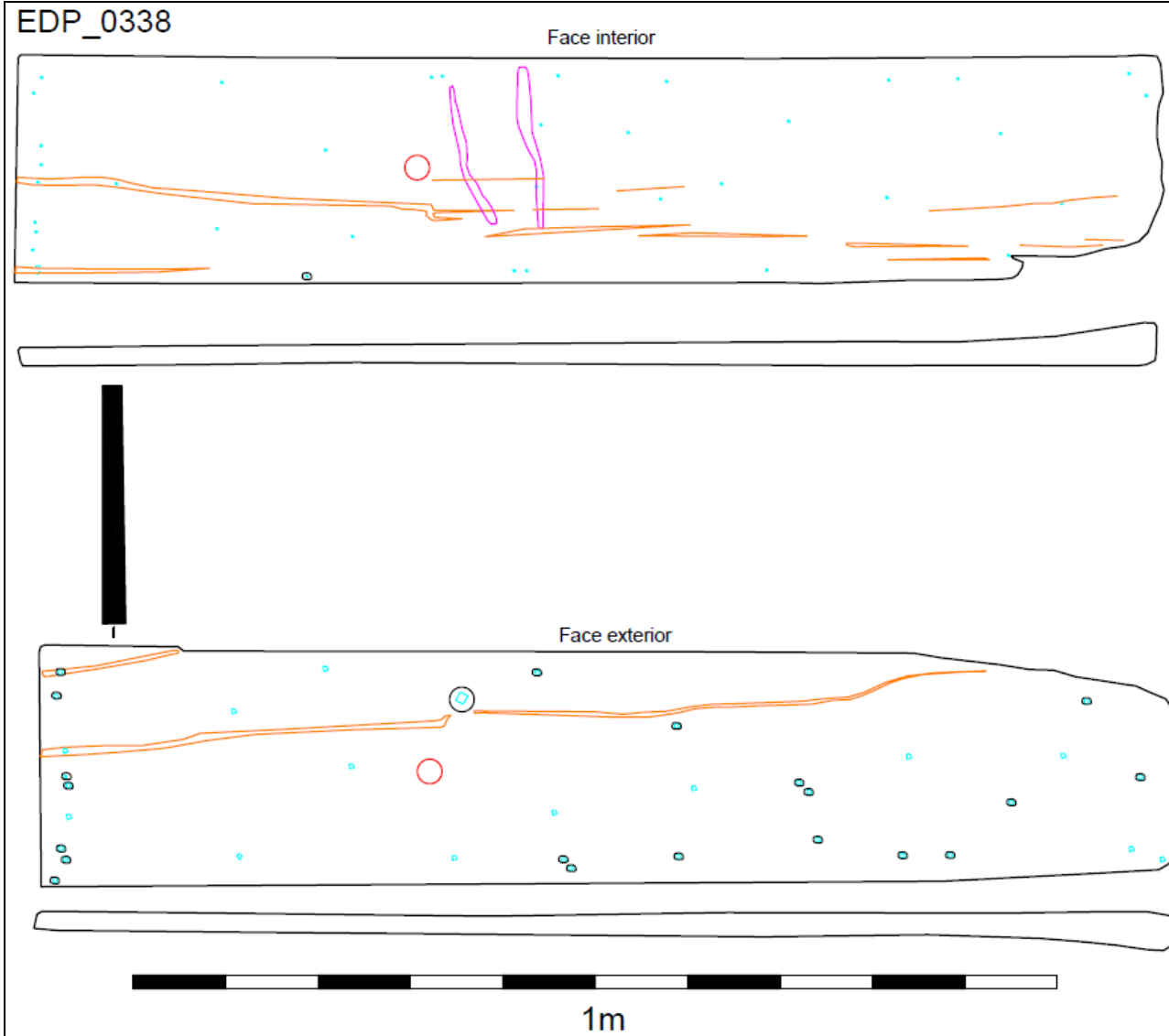
Face exterior



1m





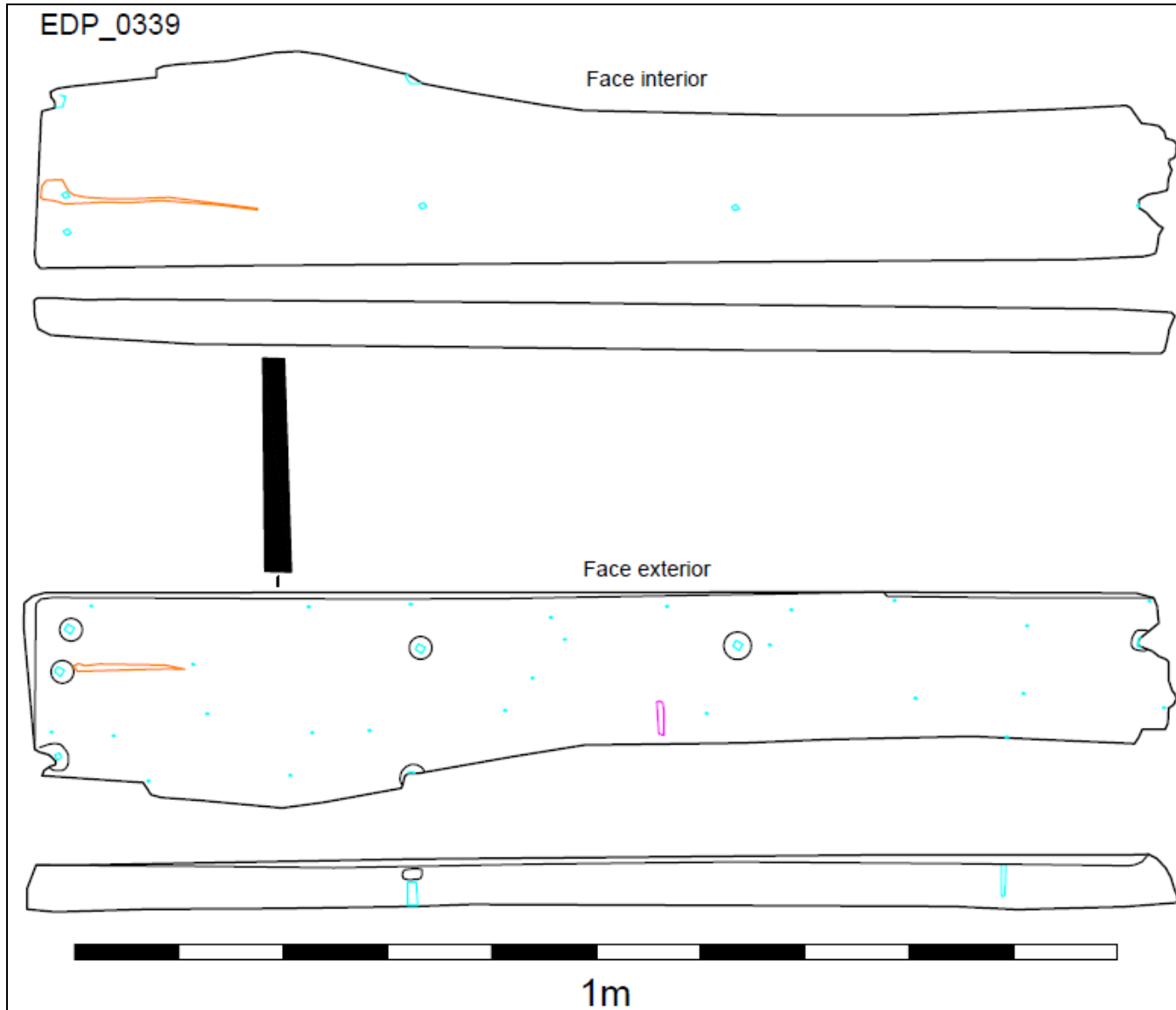


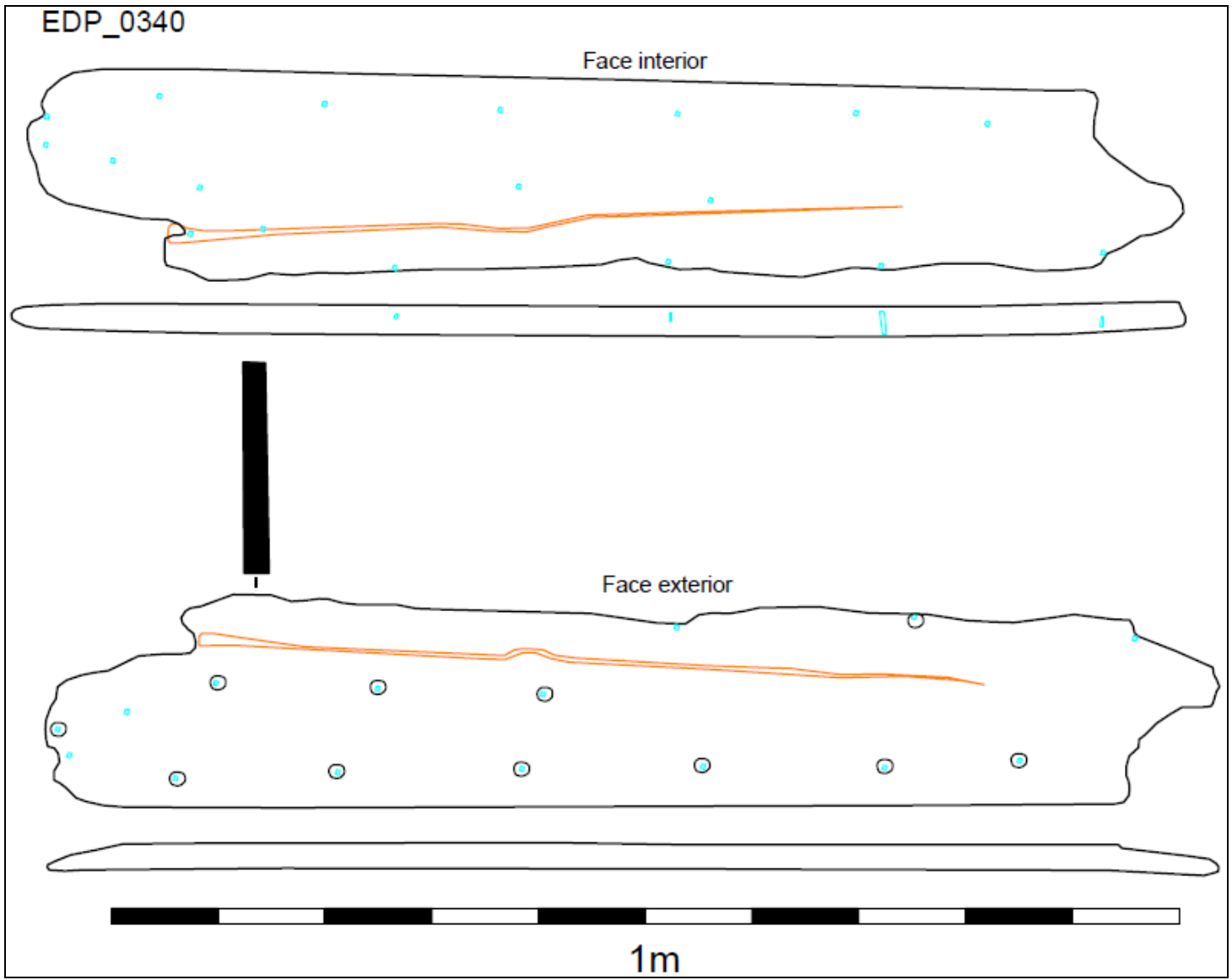
EDP\_0339

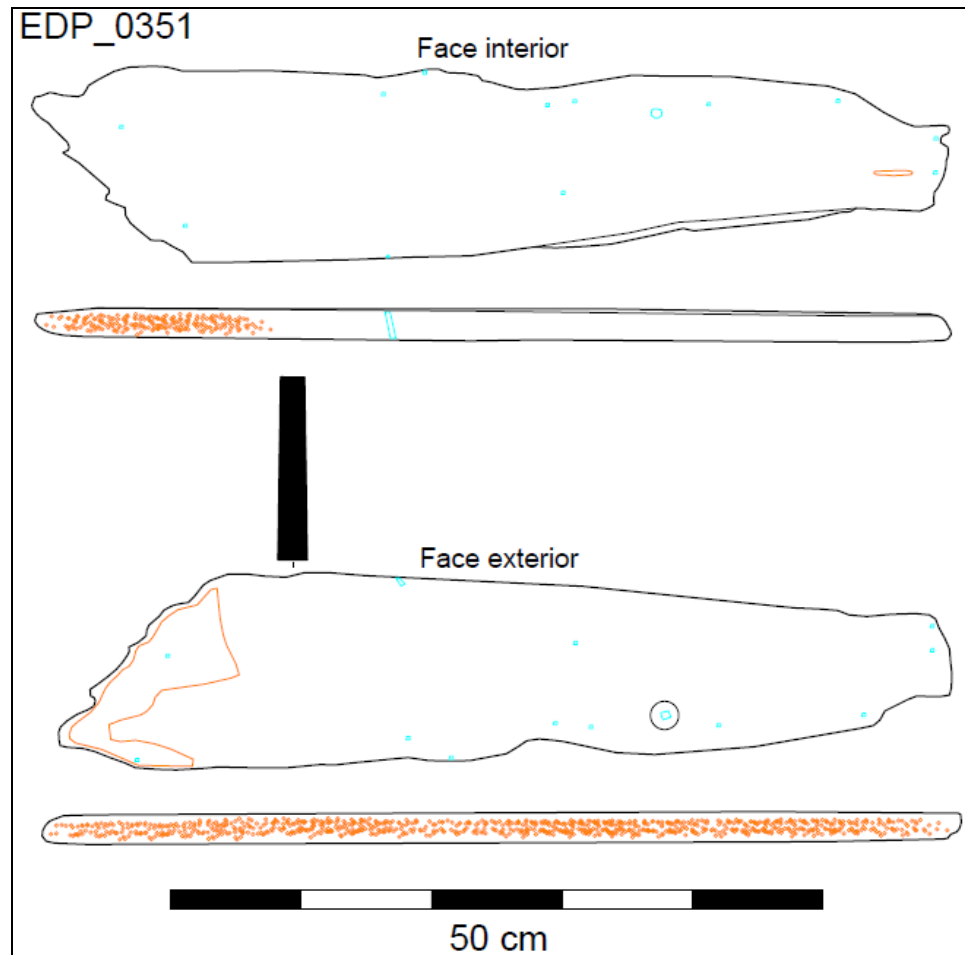
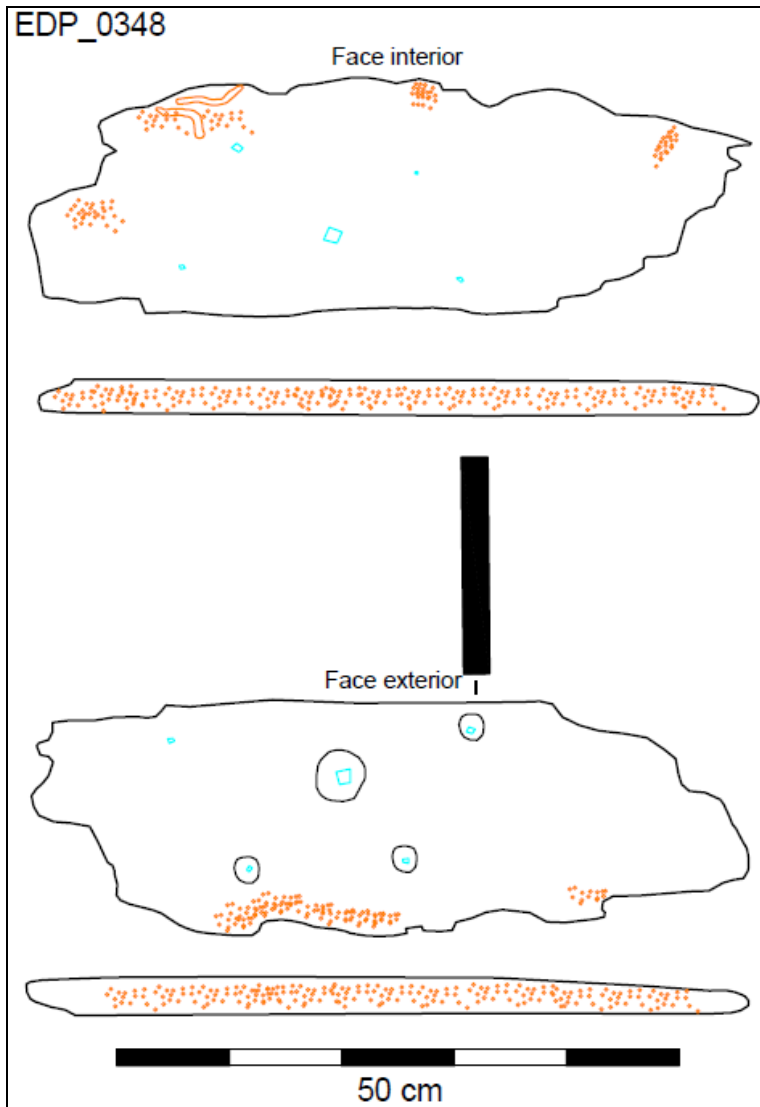
Face interior

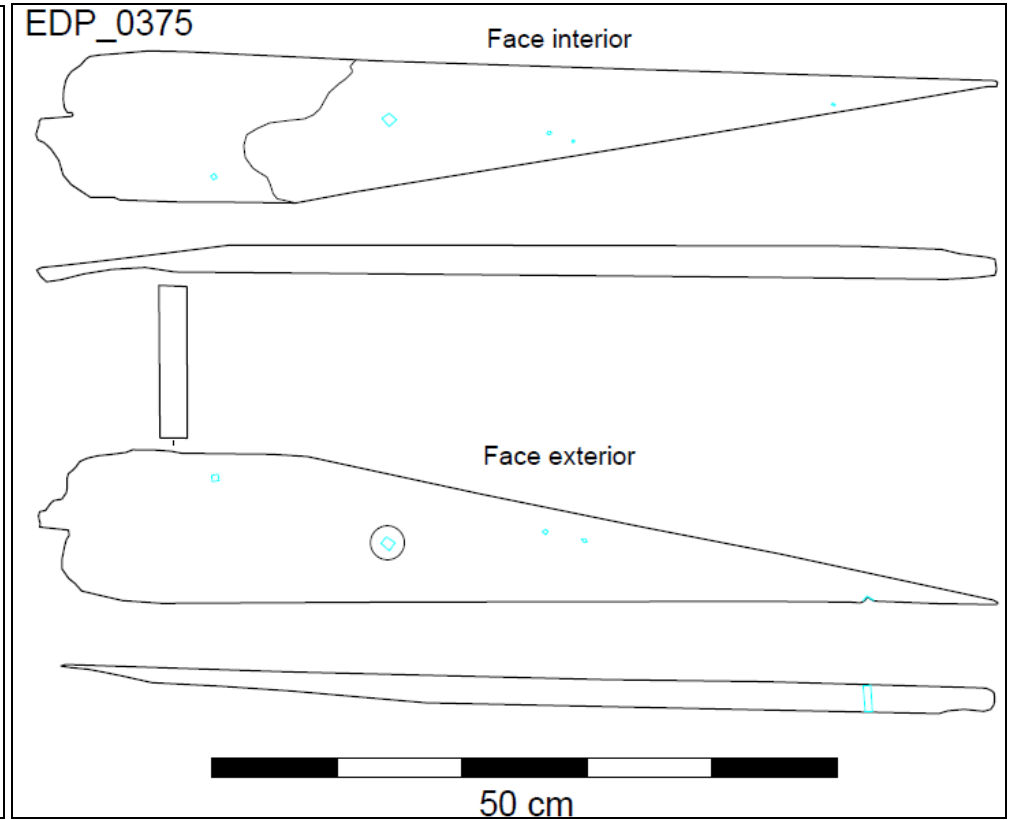
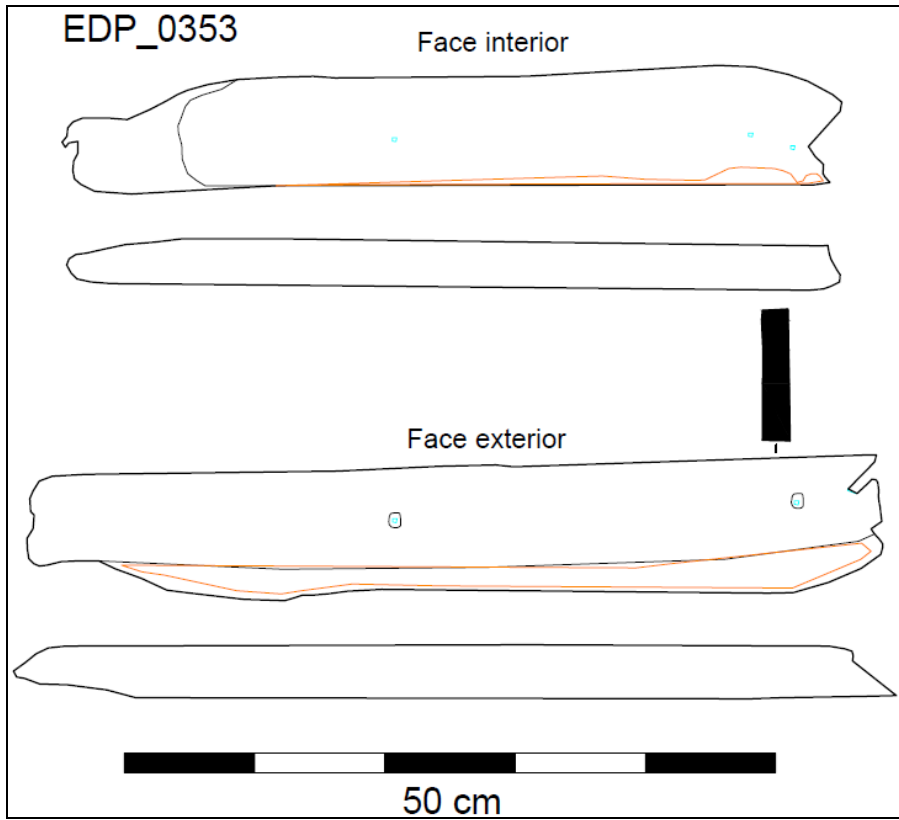
Face exterior

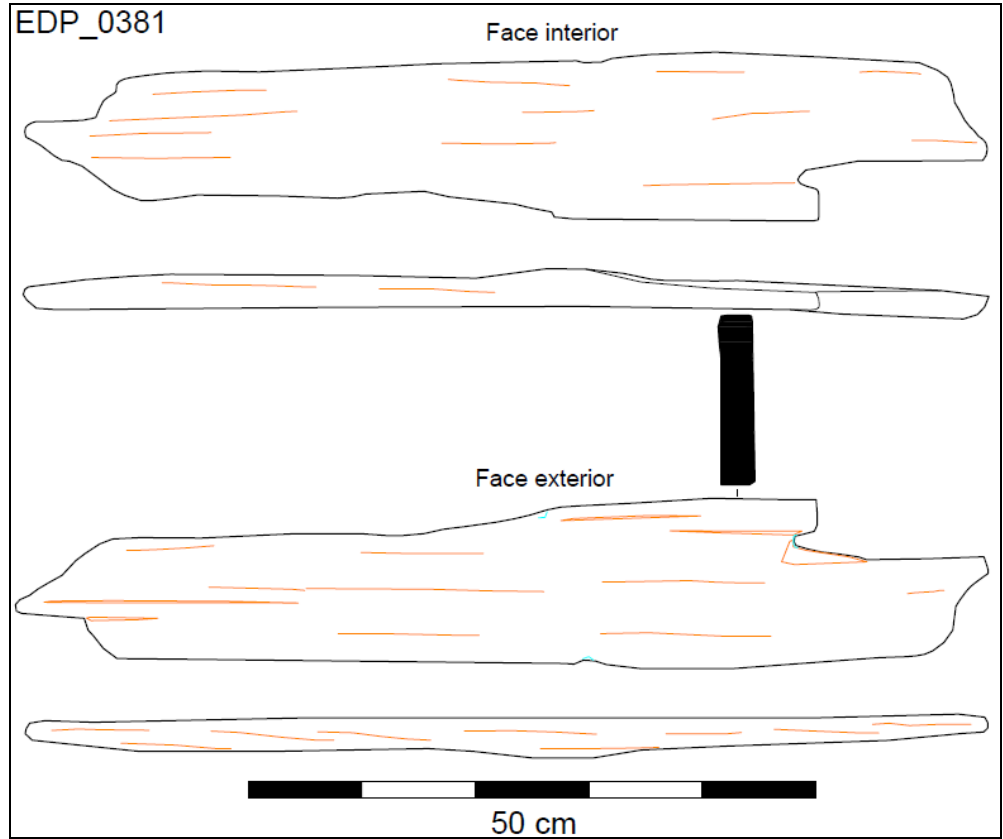
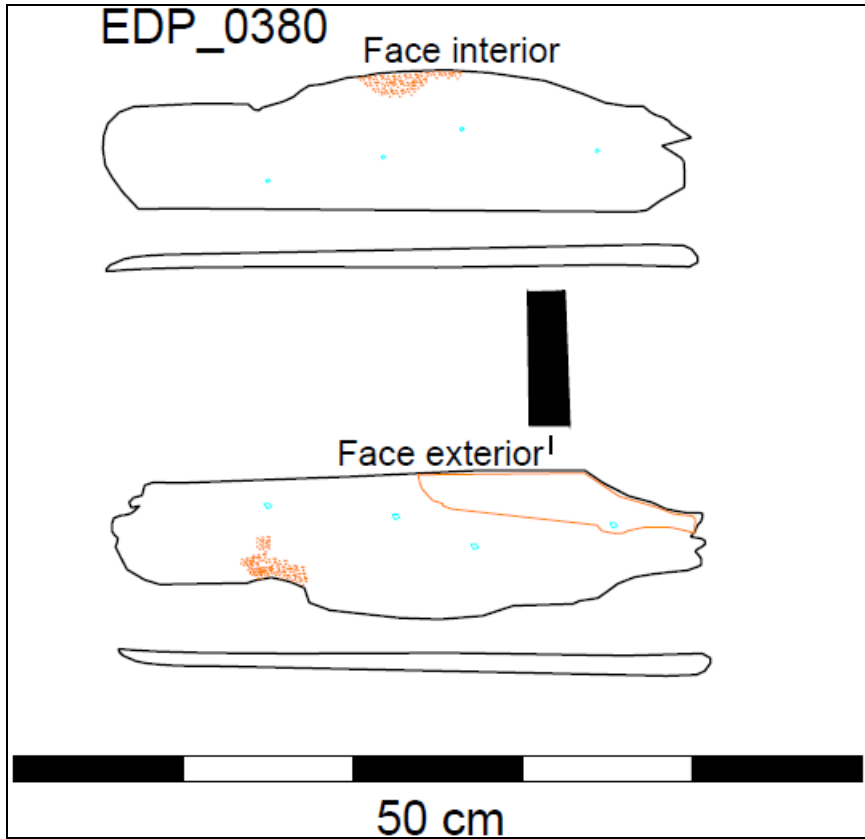
1m

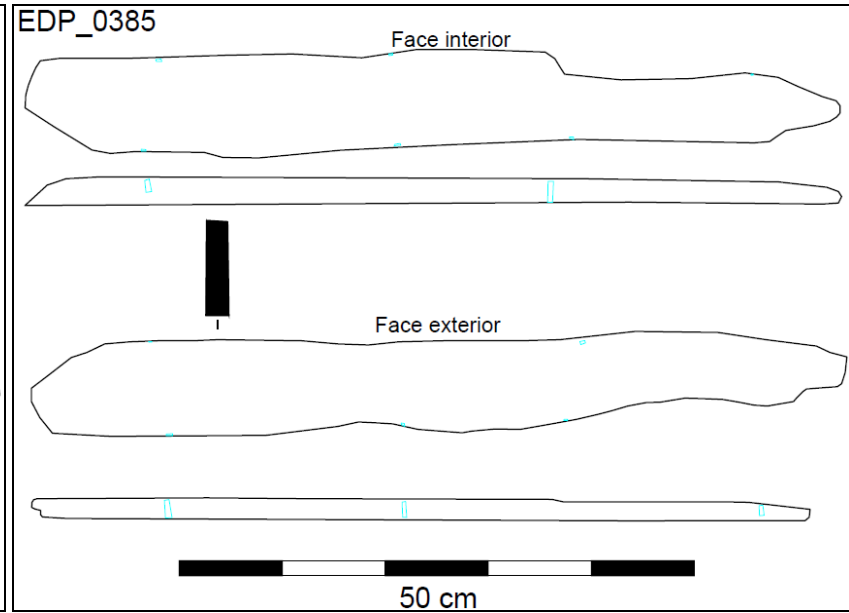
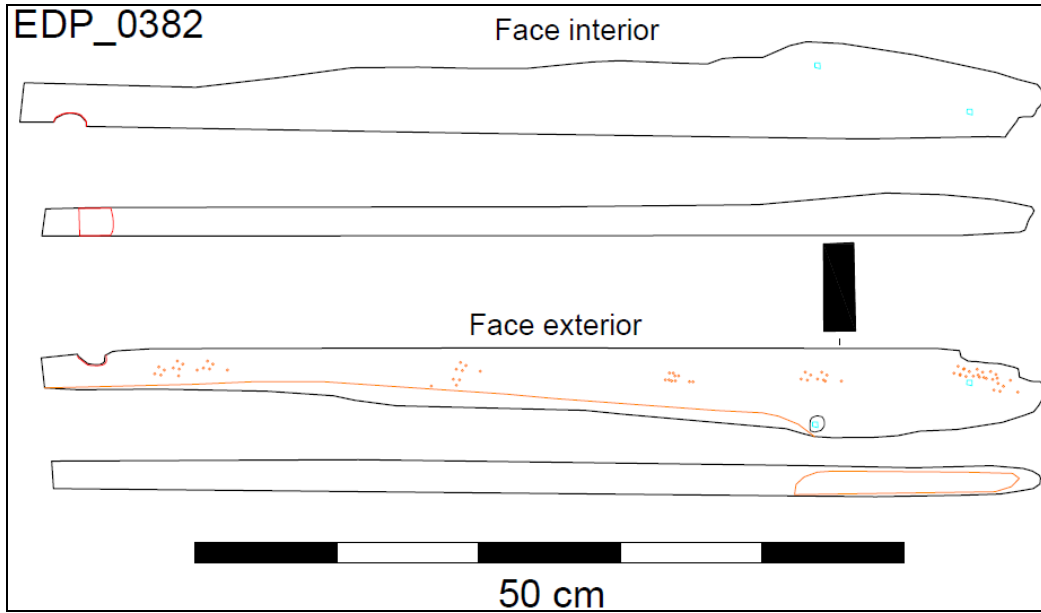


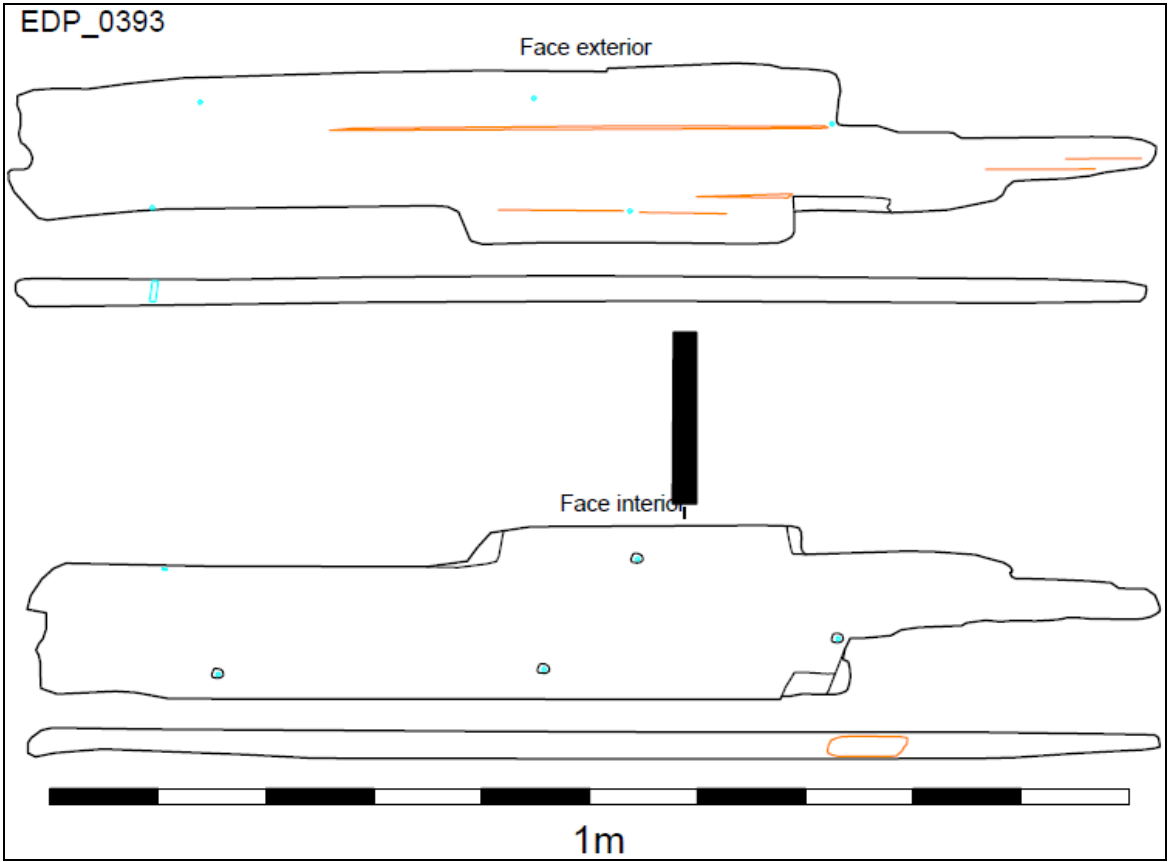
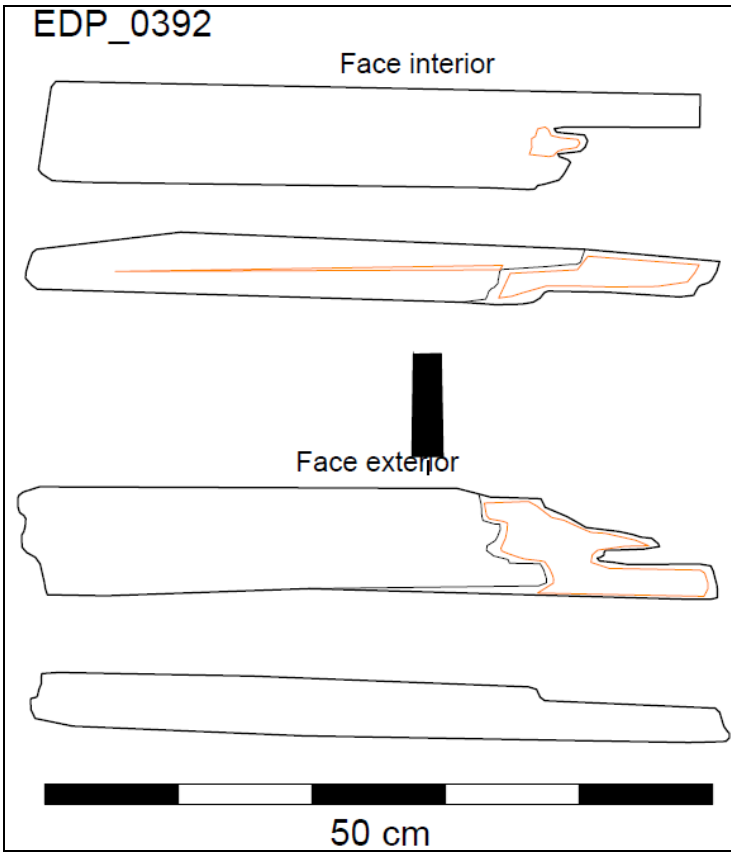






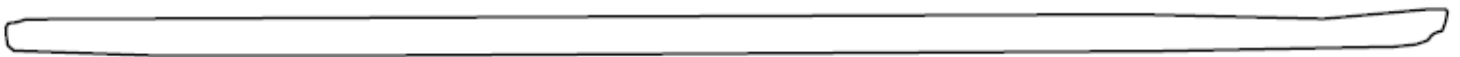




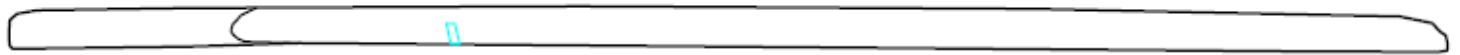
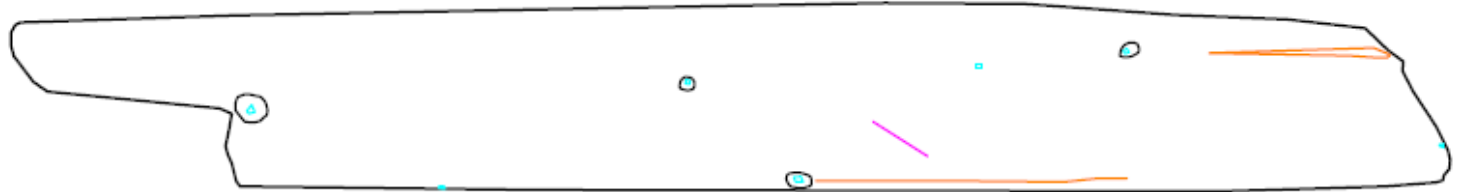


EDP\_0394

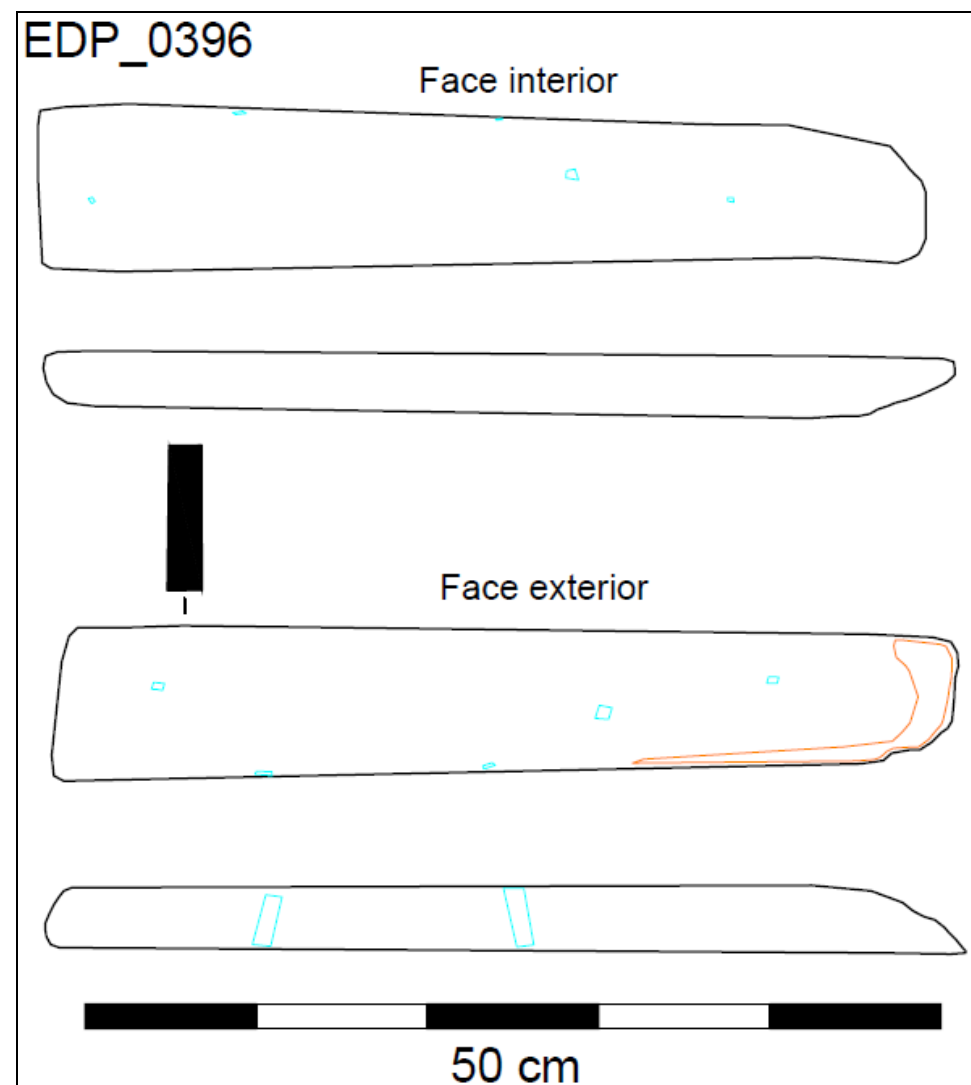
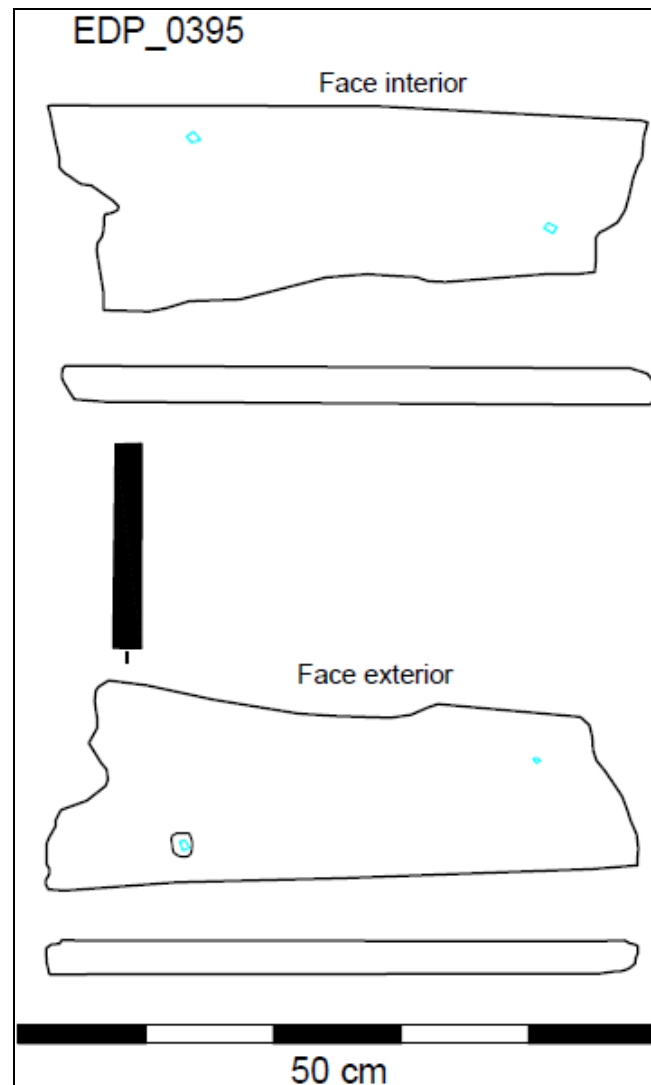
Face interior

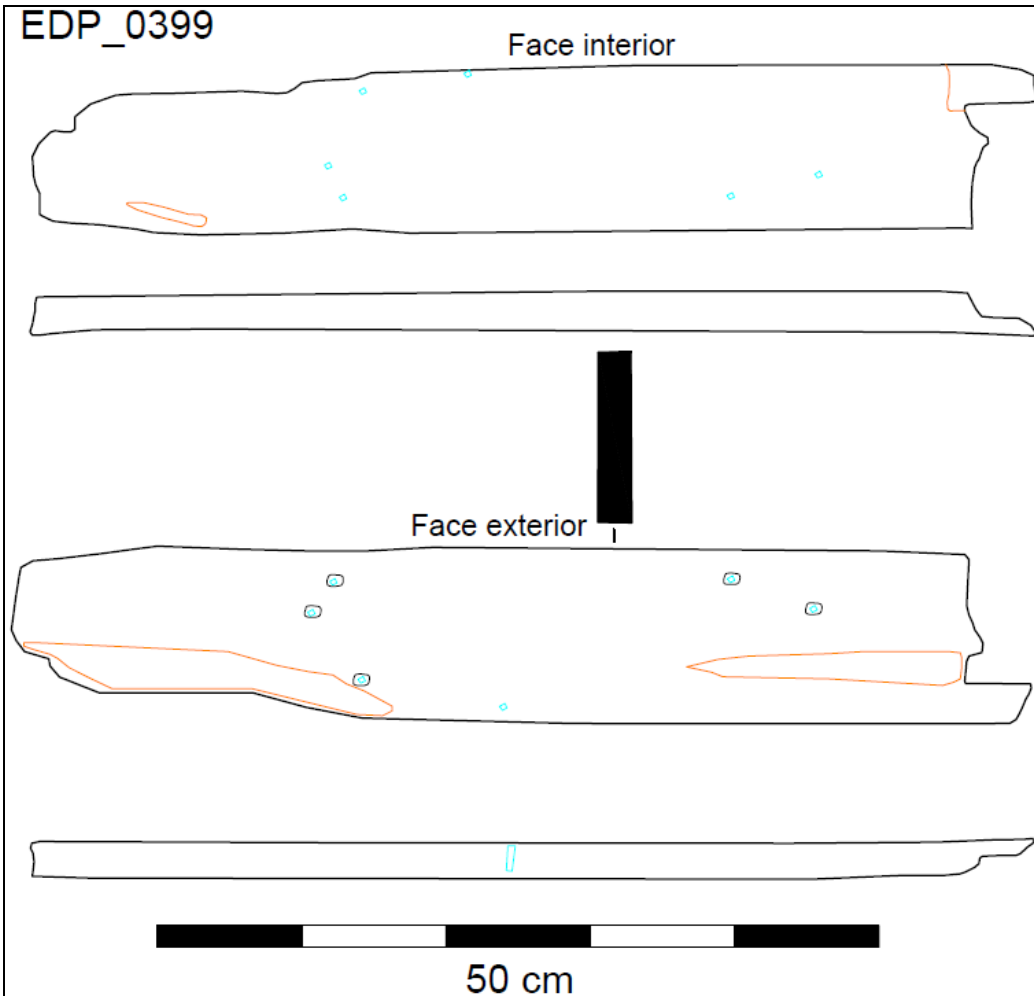
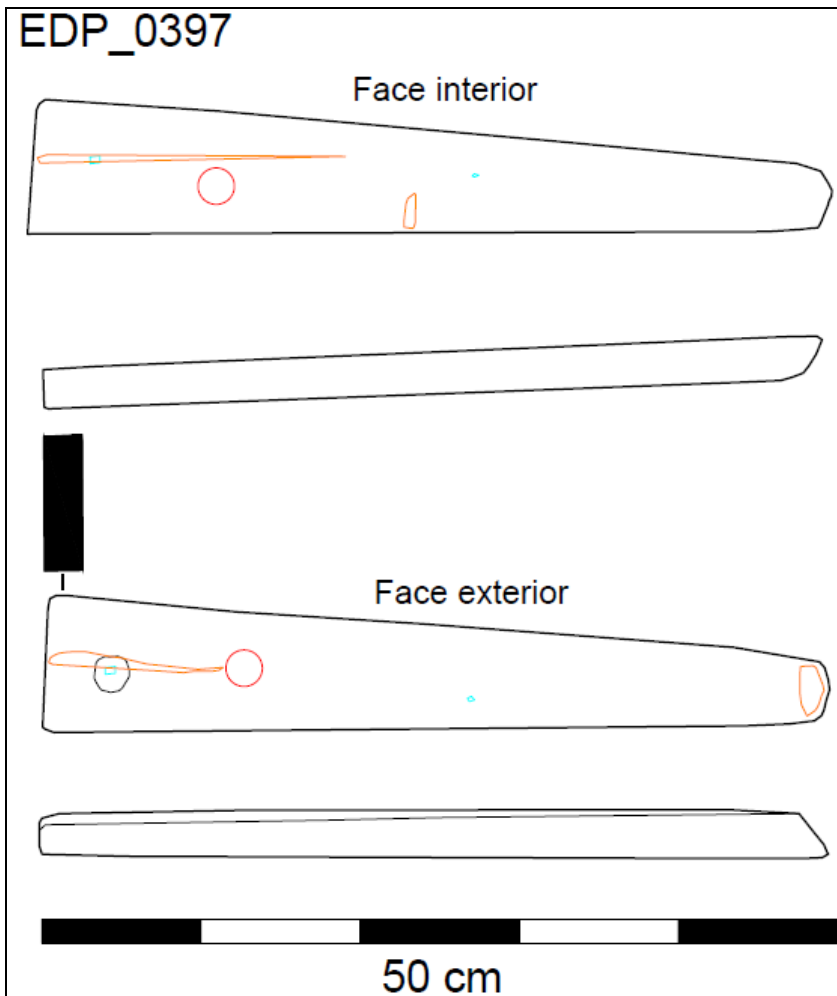


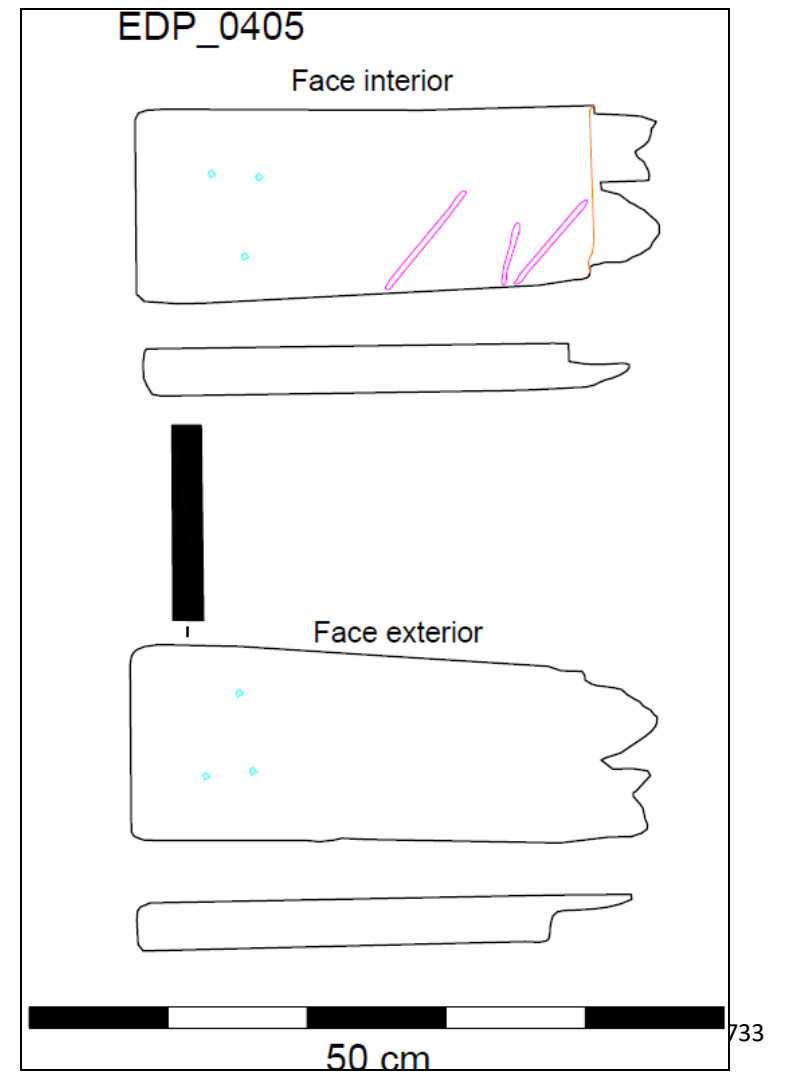
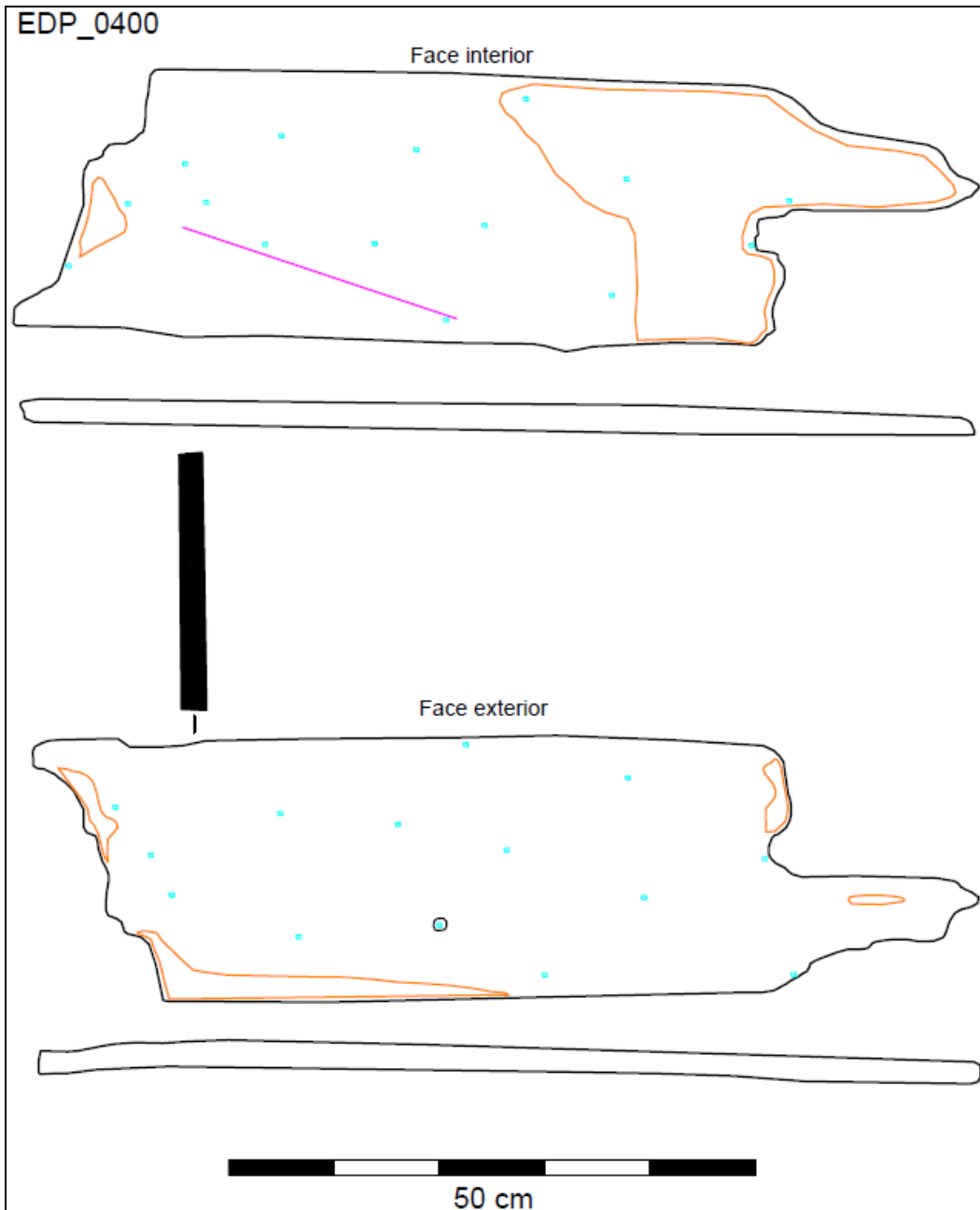
Face exterior

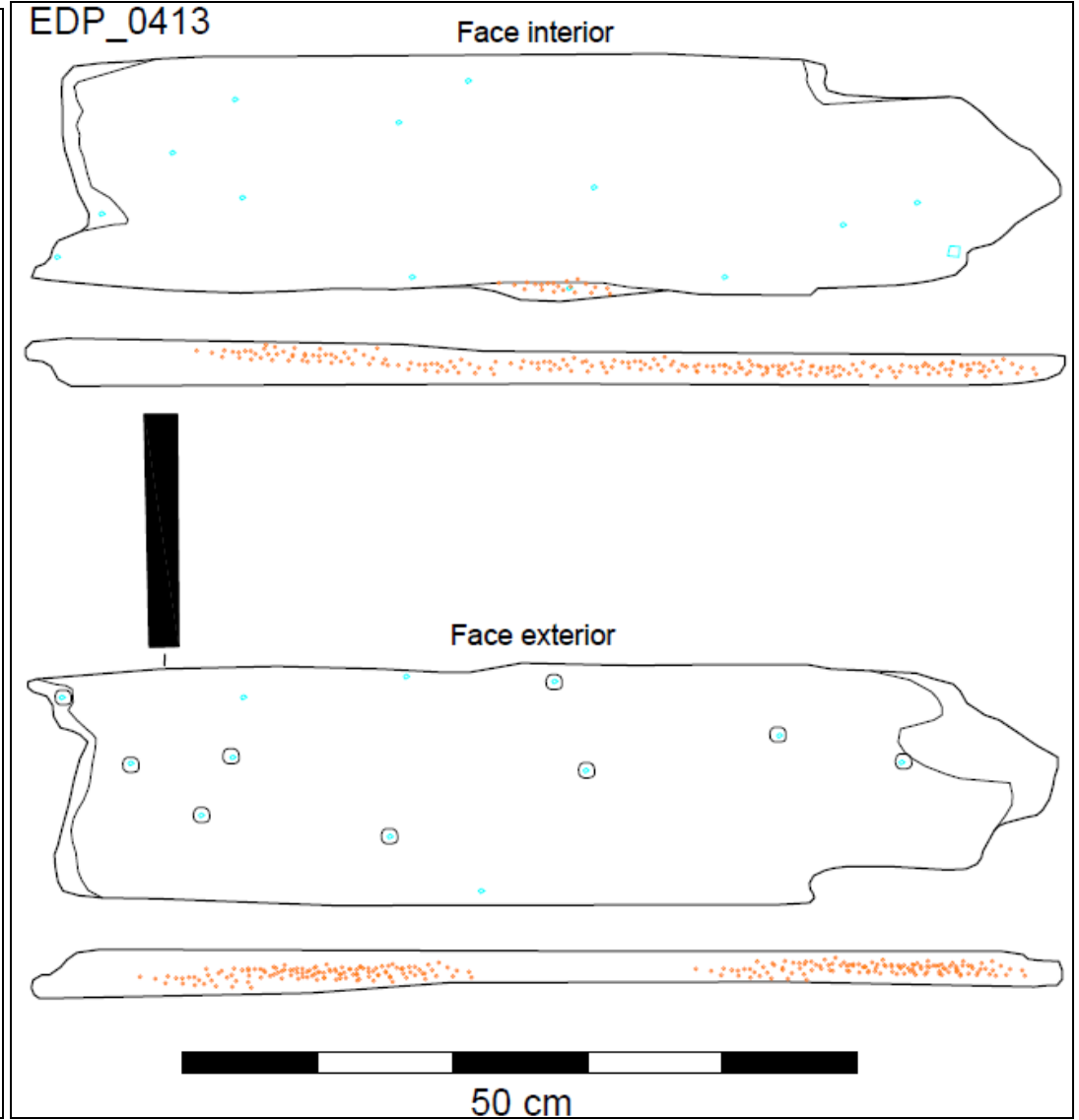
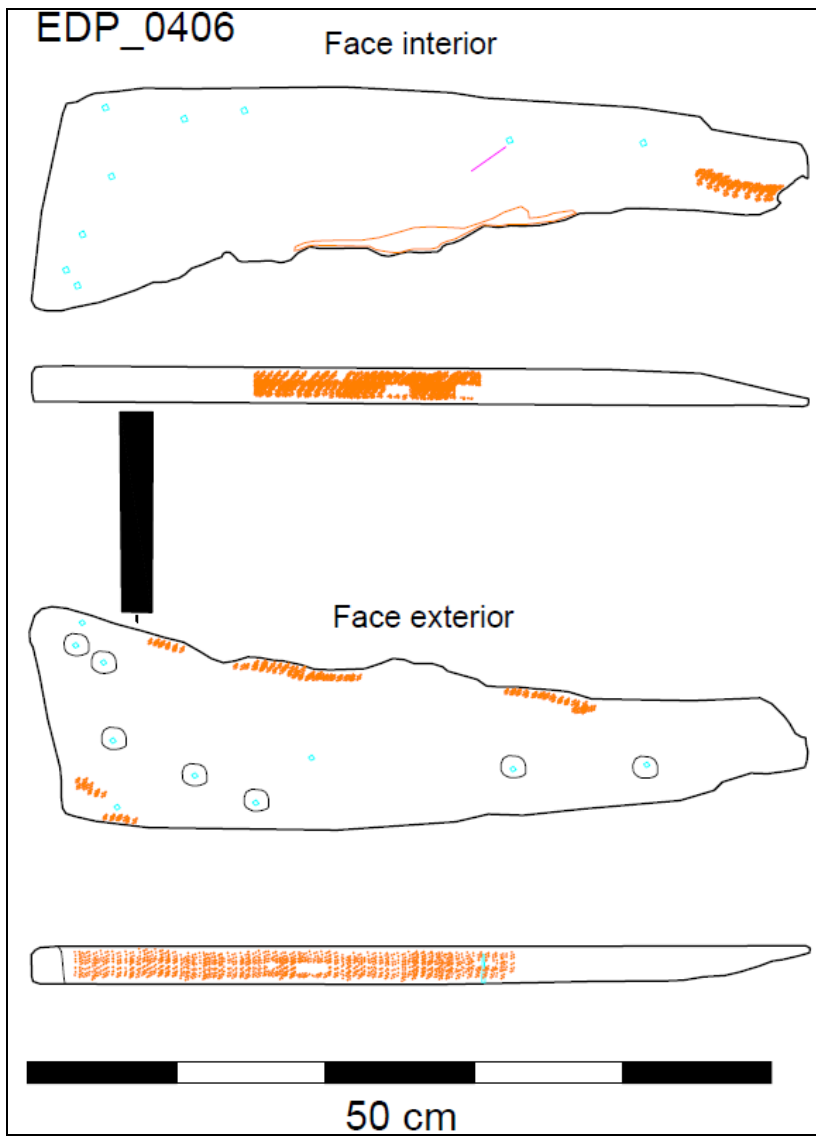


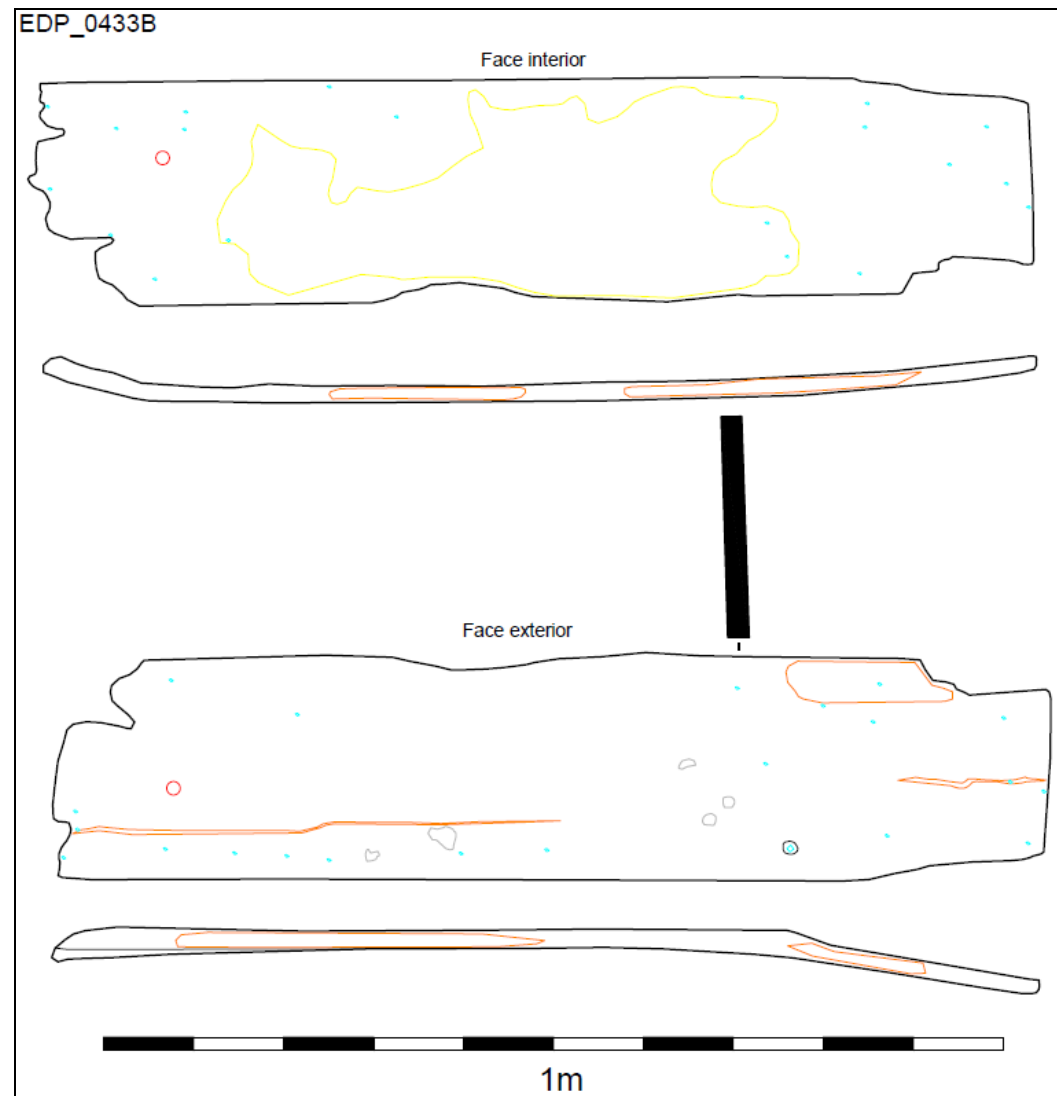
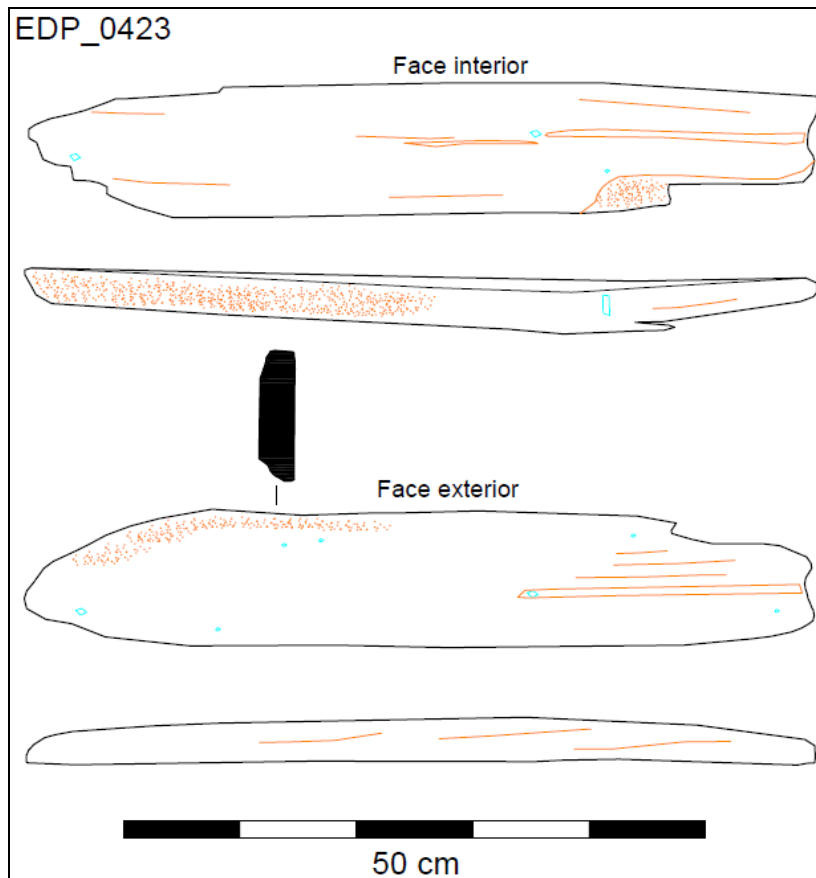
1m





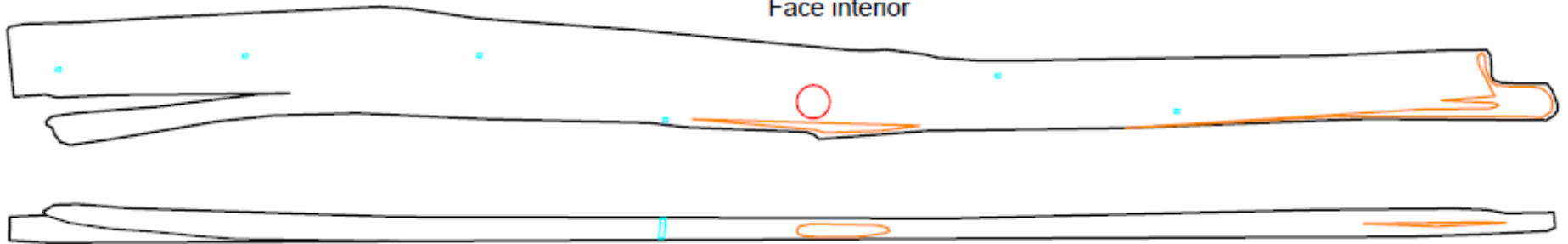




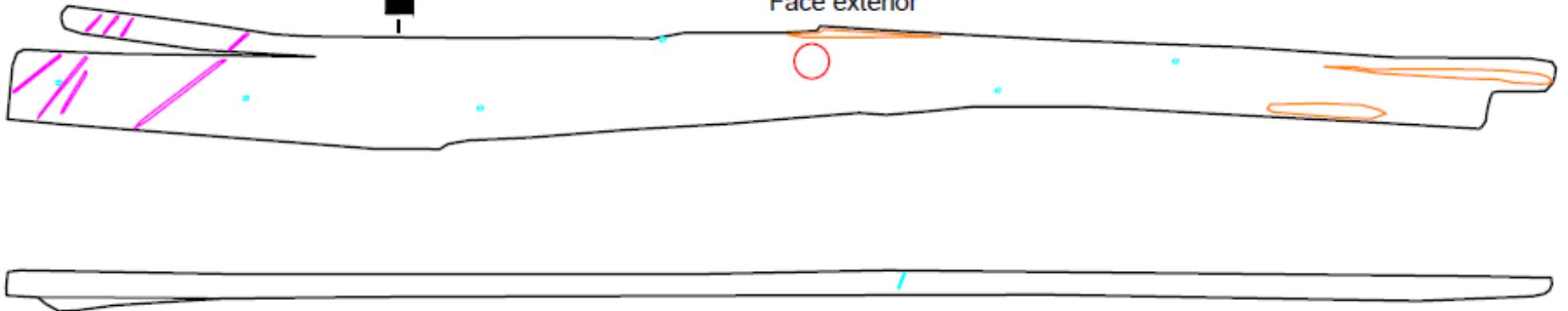


EDP\_0427

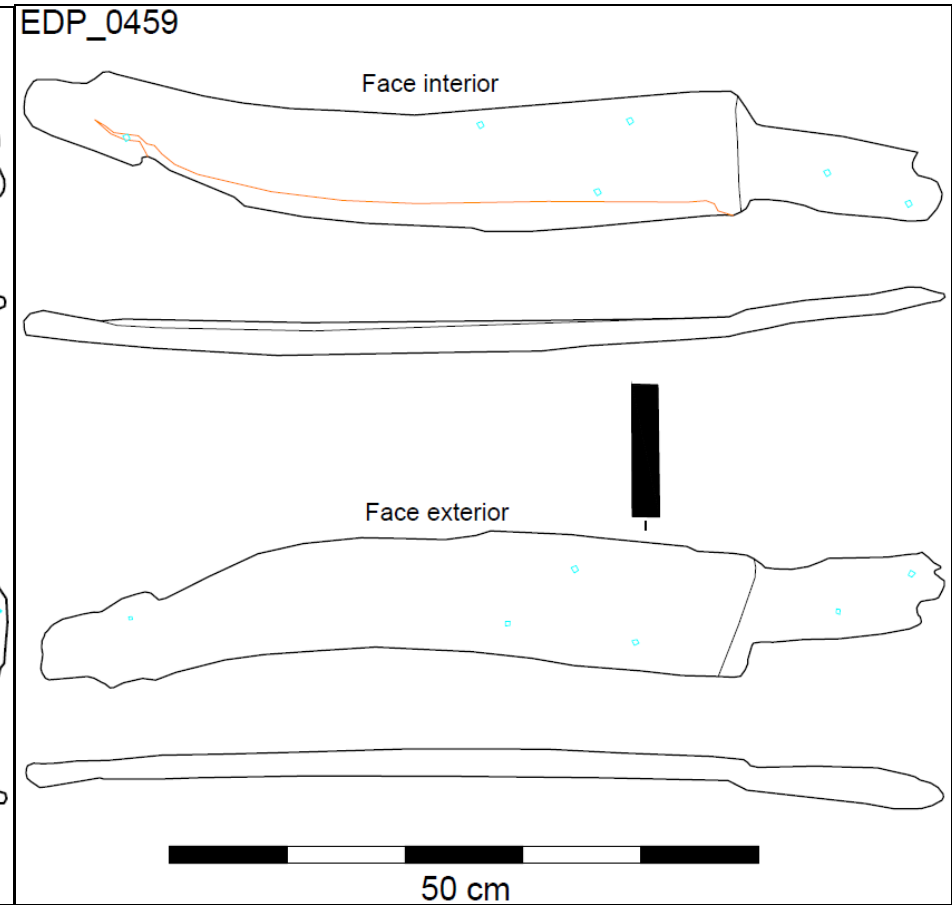
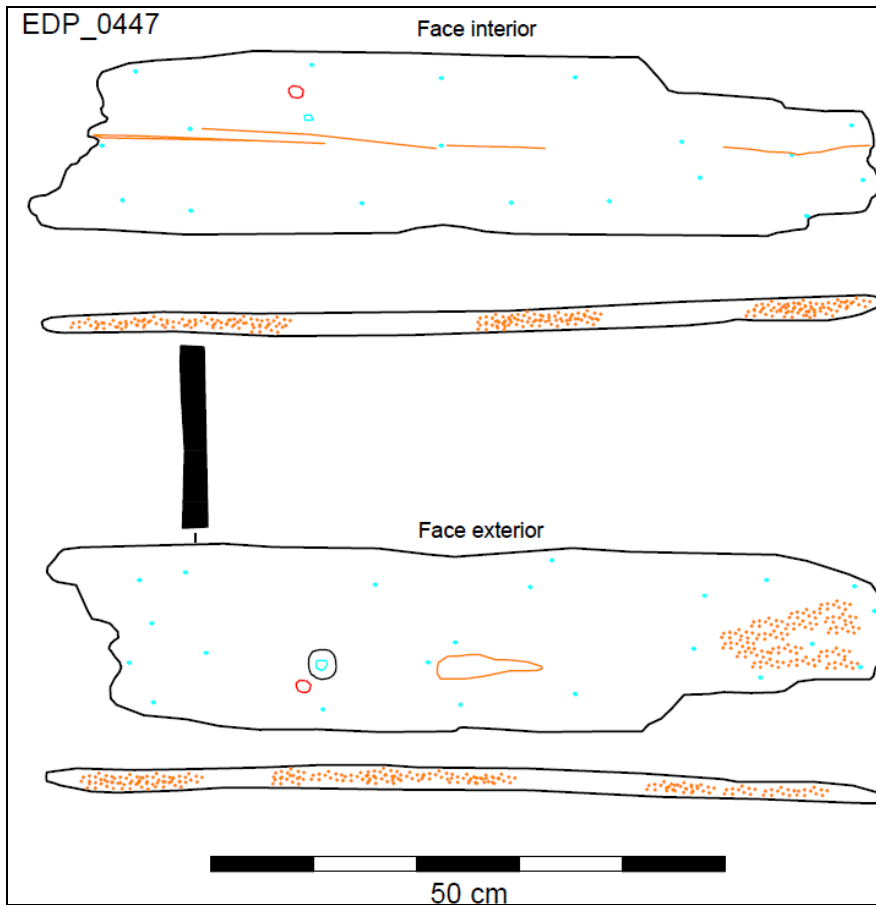
Face interior



Face exterior

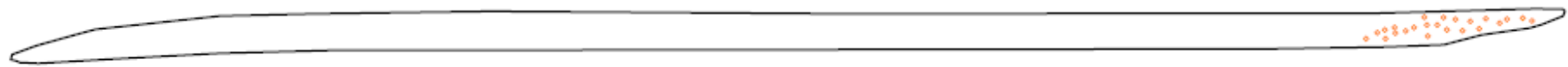
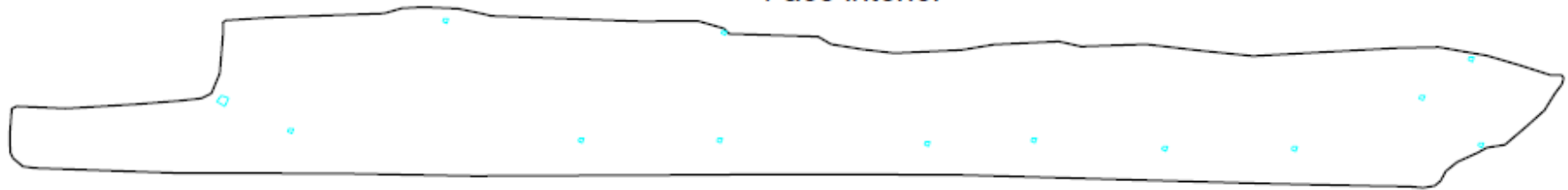


1m

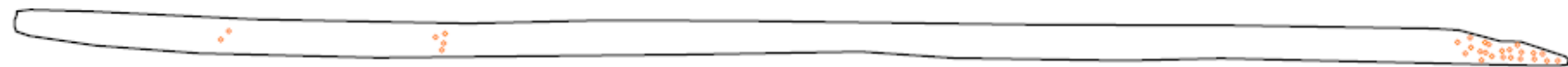
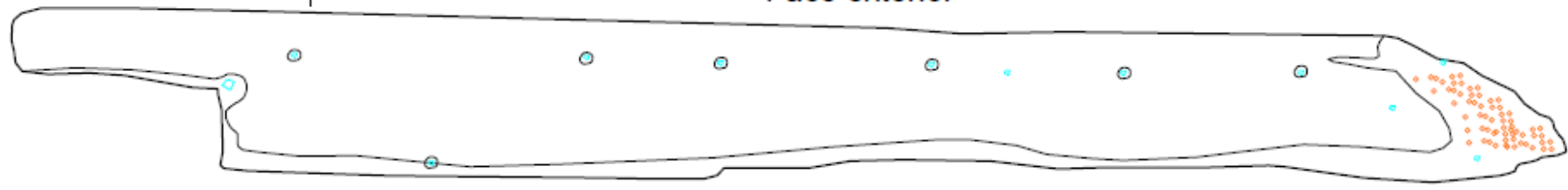


EDP\_0457

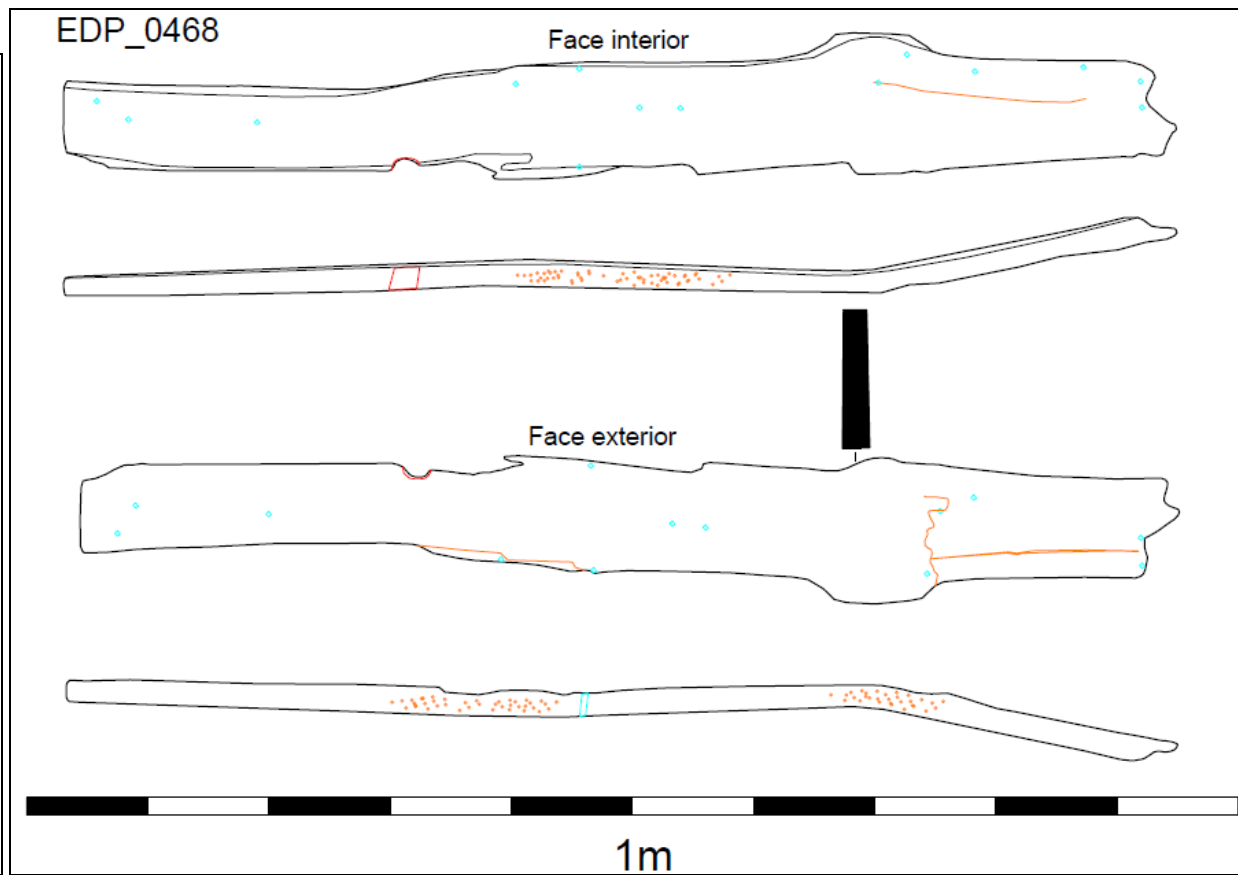
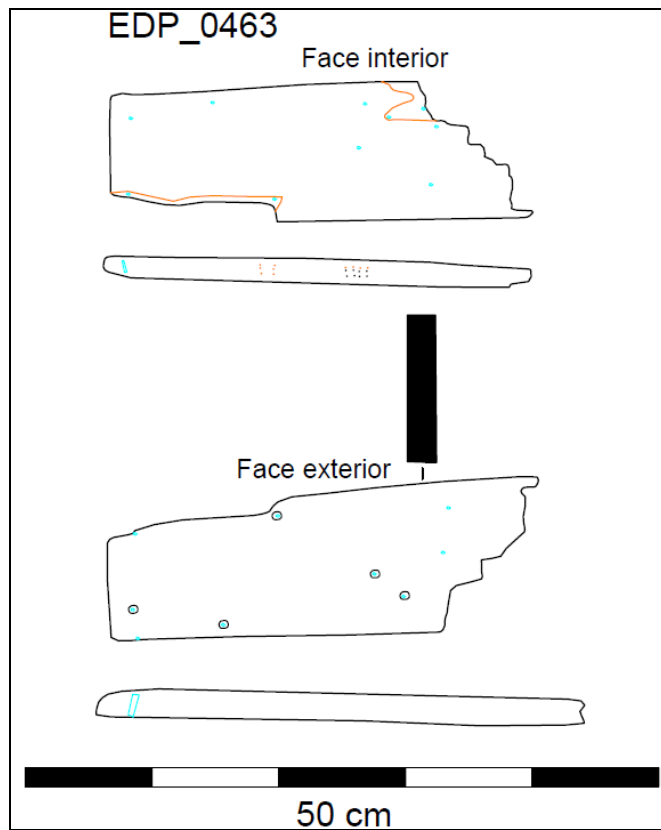
Face interior

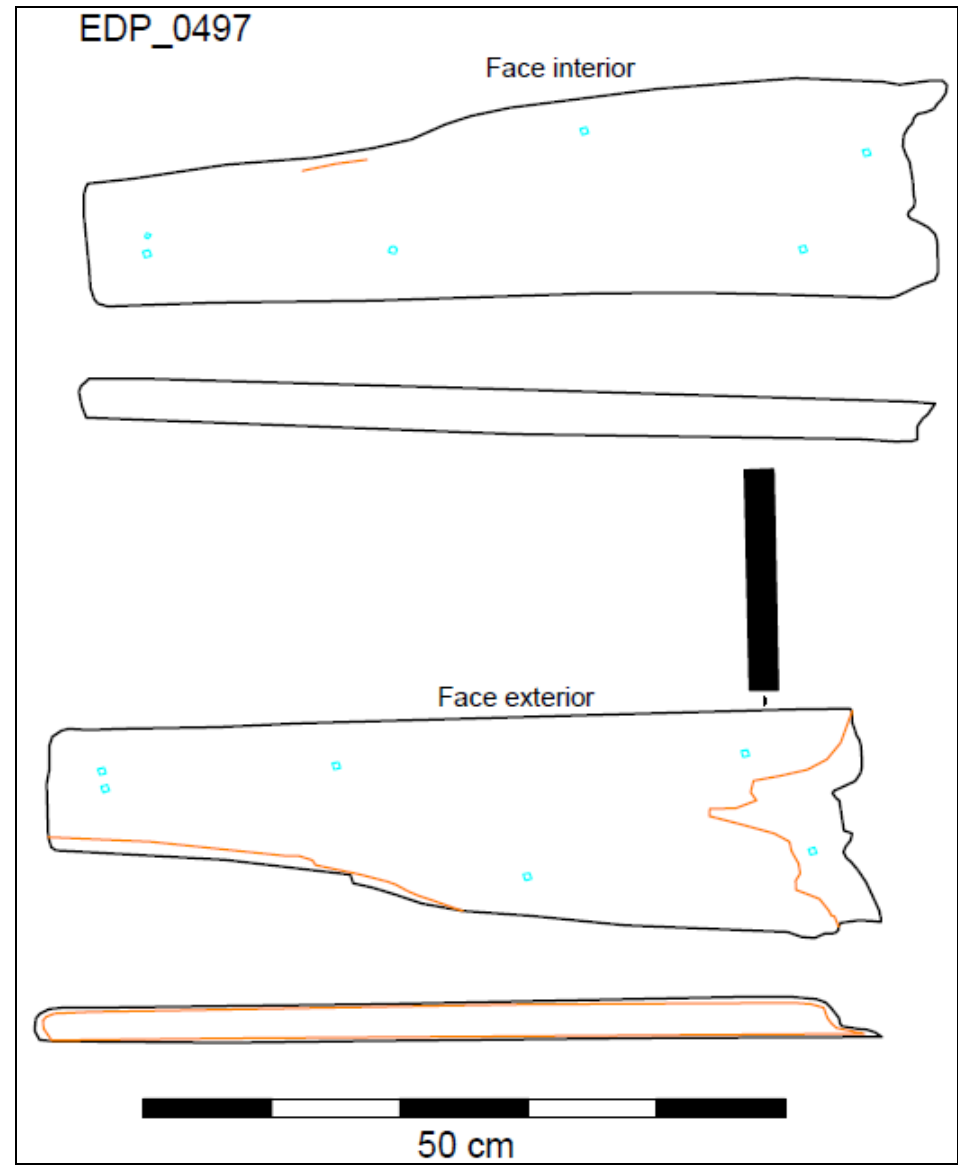
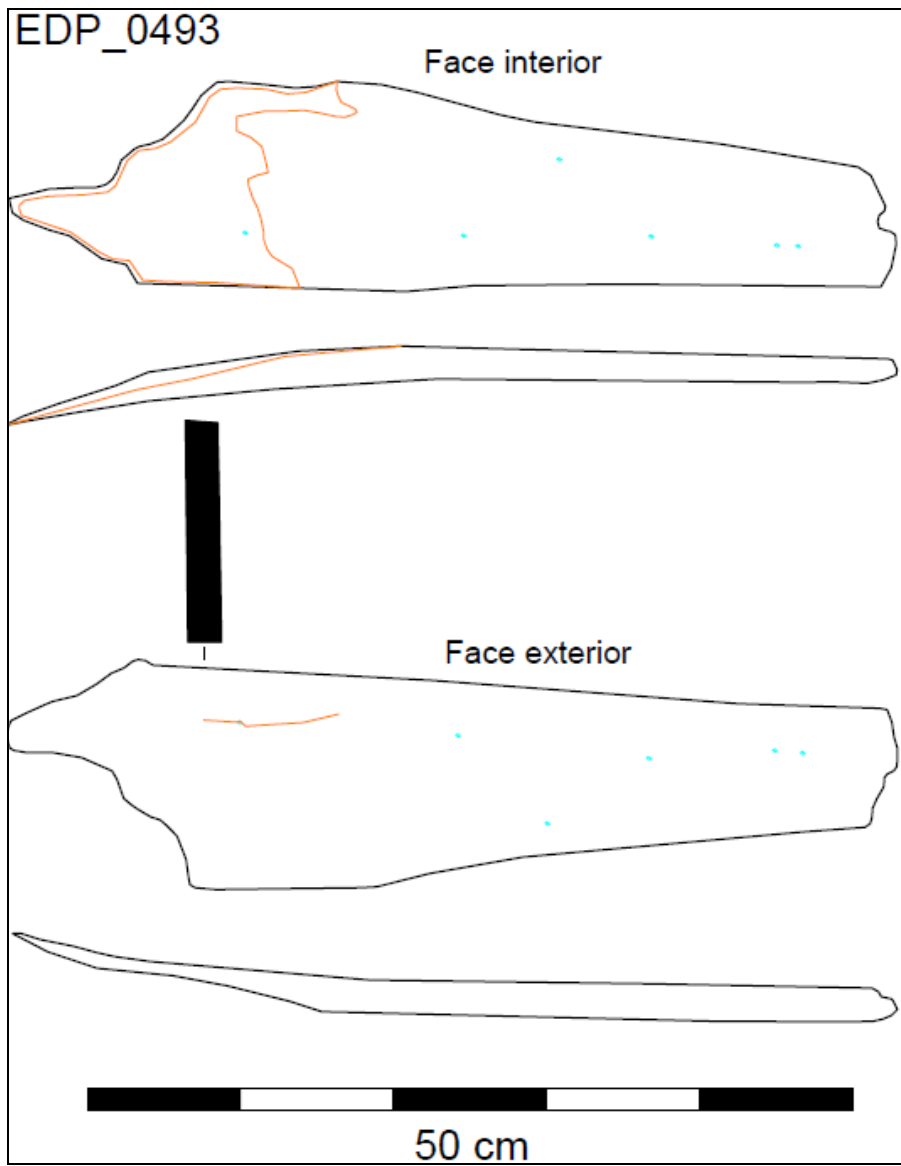


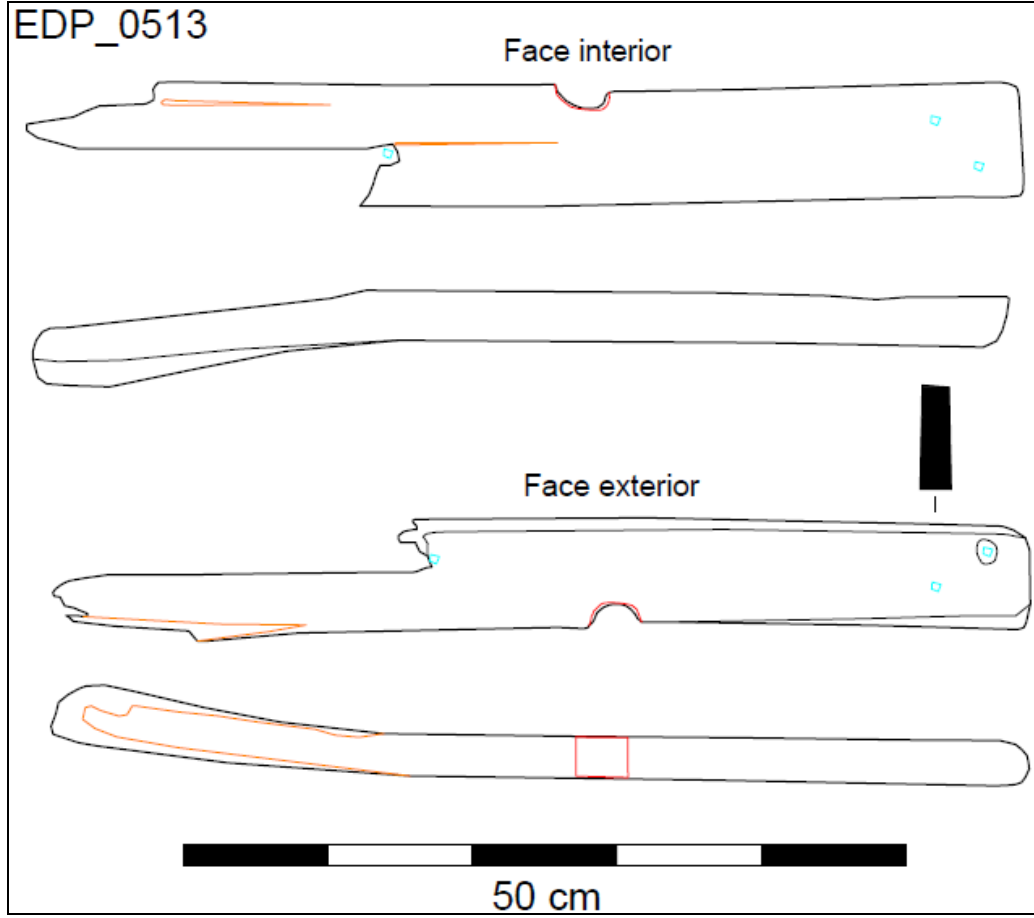
Face exterior



1m

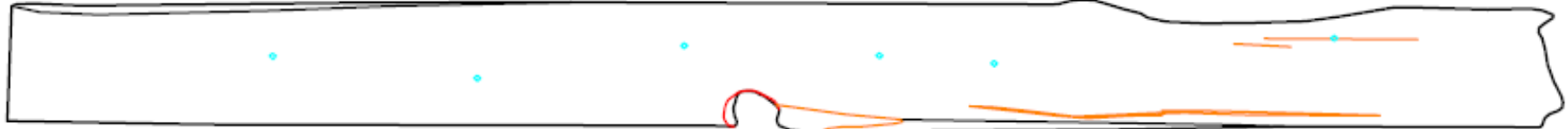




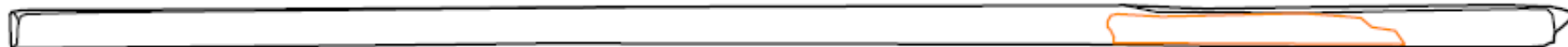


EDP\_0516

Face interior



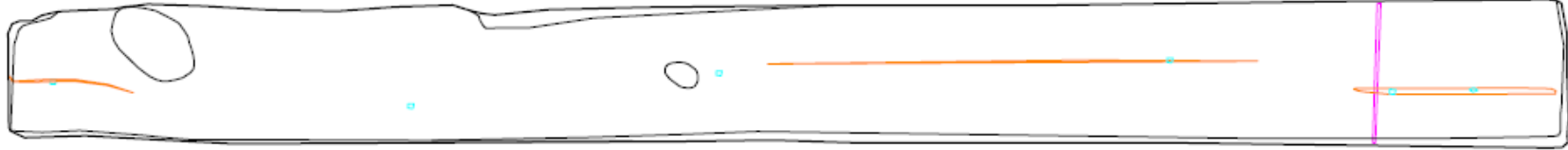
Face exterior



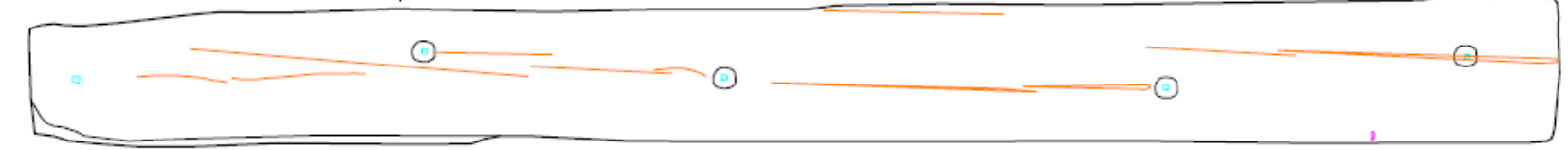
1m

EDP\_0517

Face interior



Face exterior



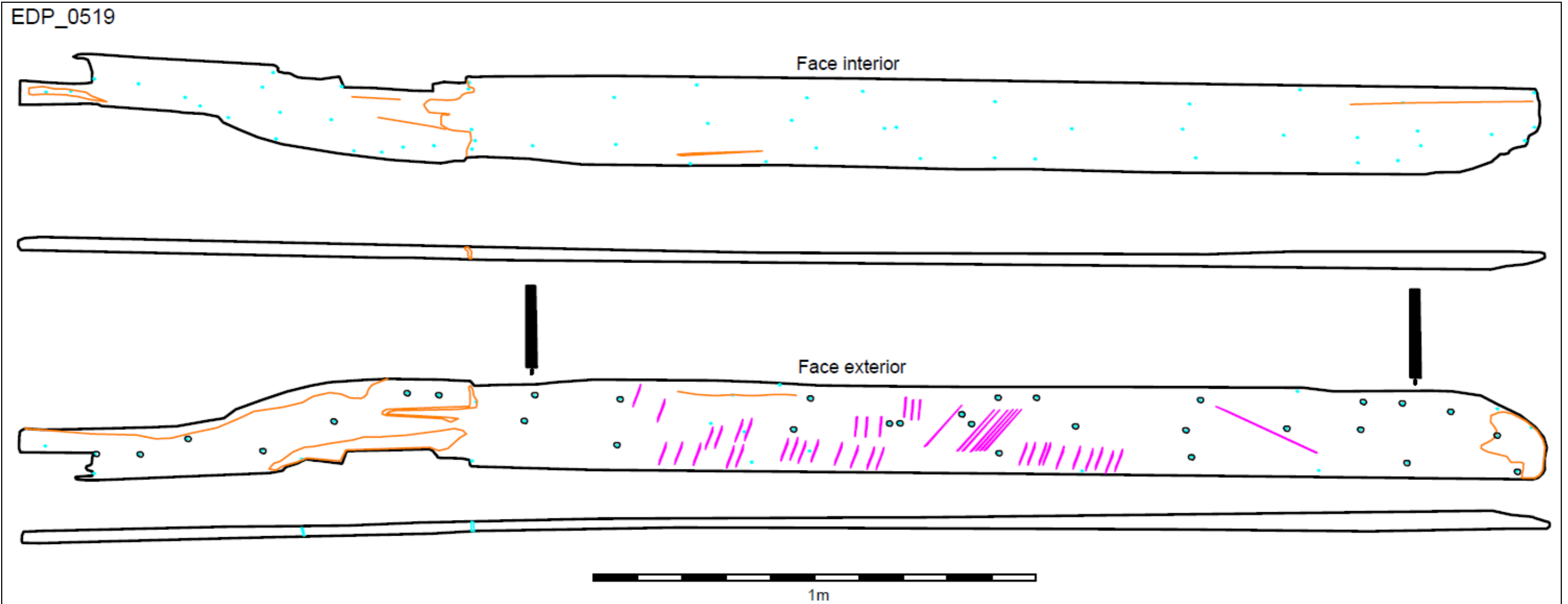
1m

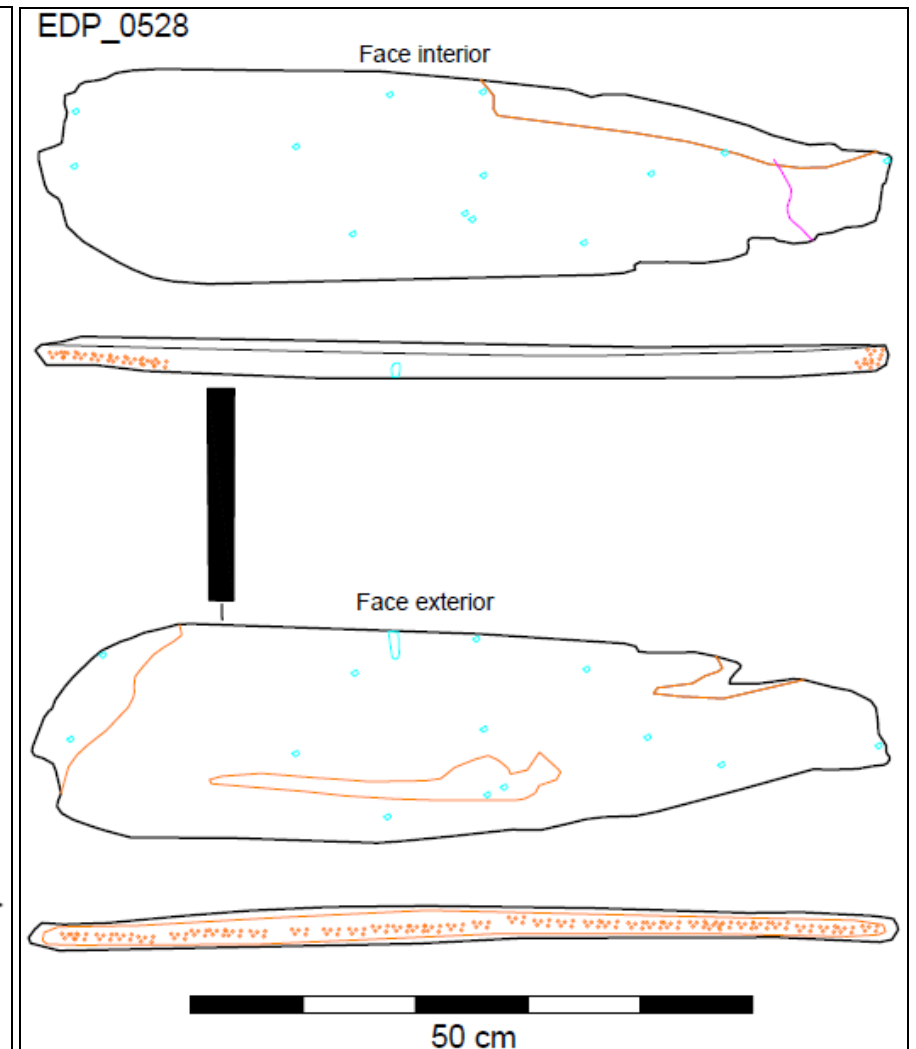
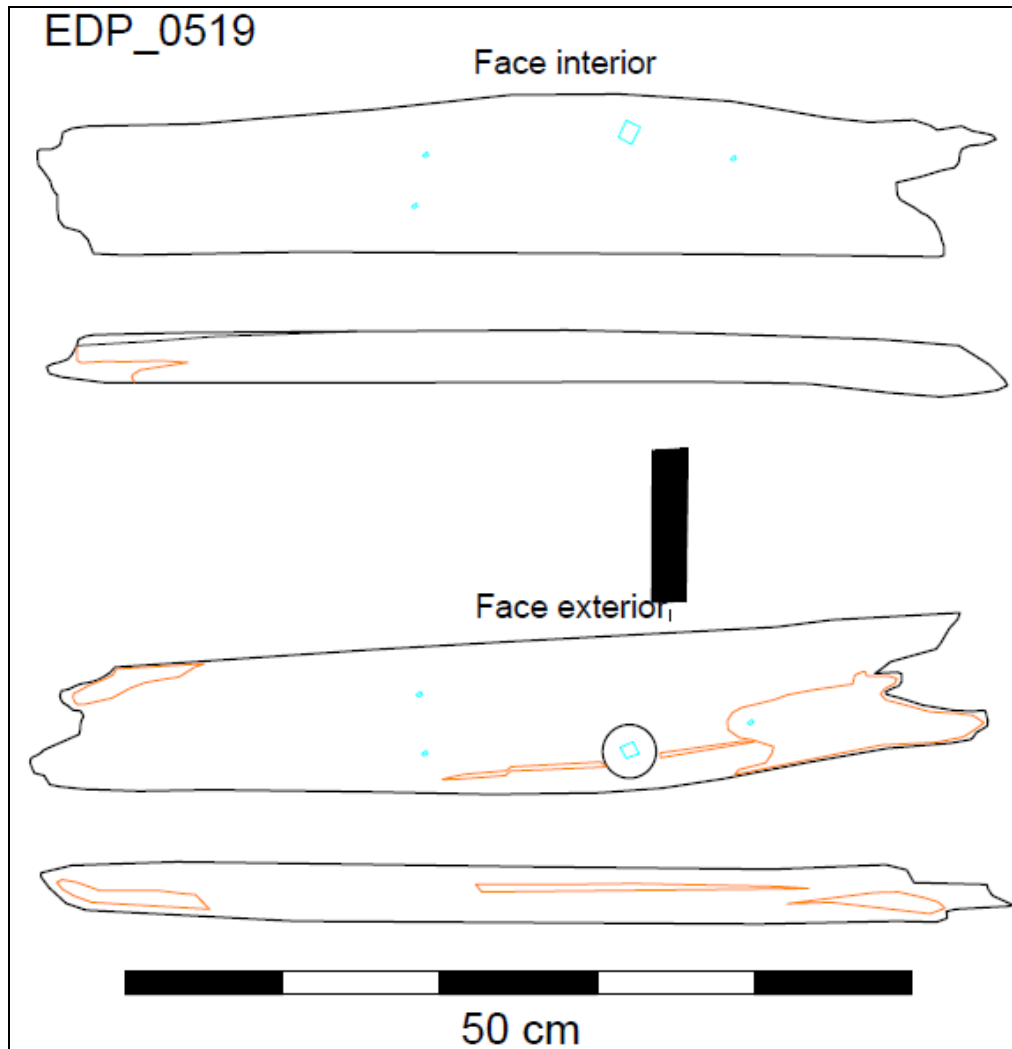
EDP\_0519

Face interior

Face exterior

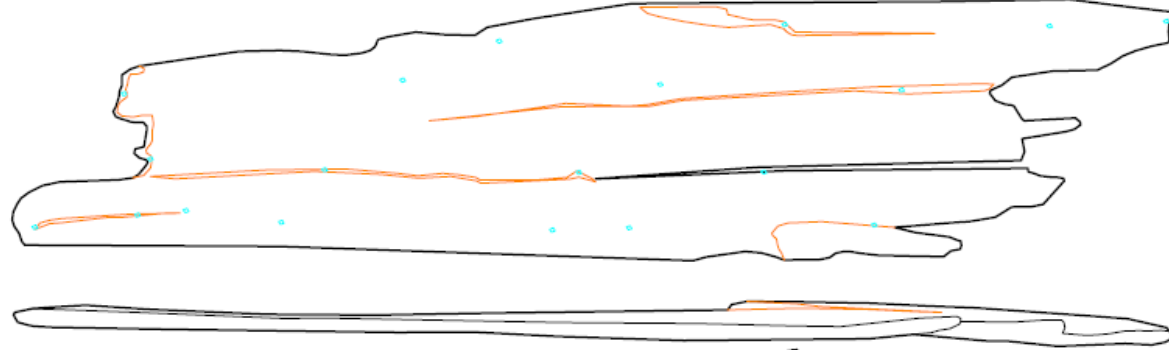
1m



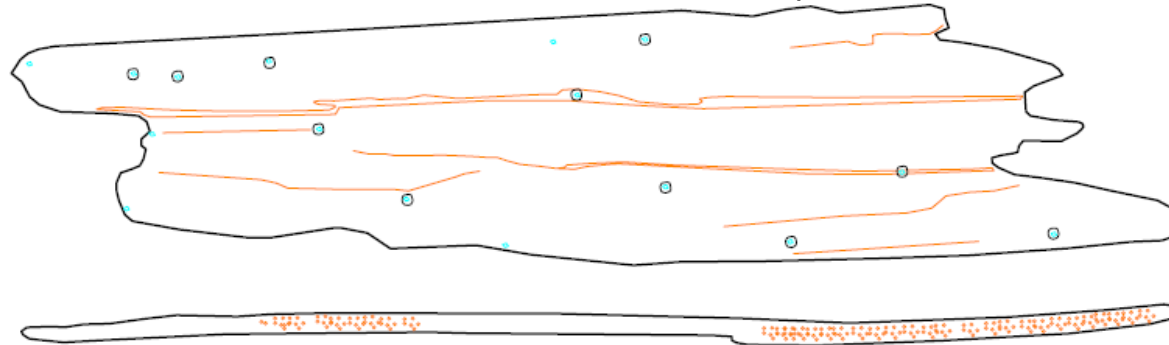


EDP\_0526

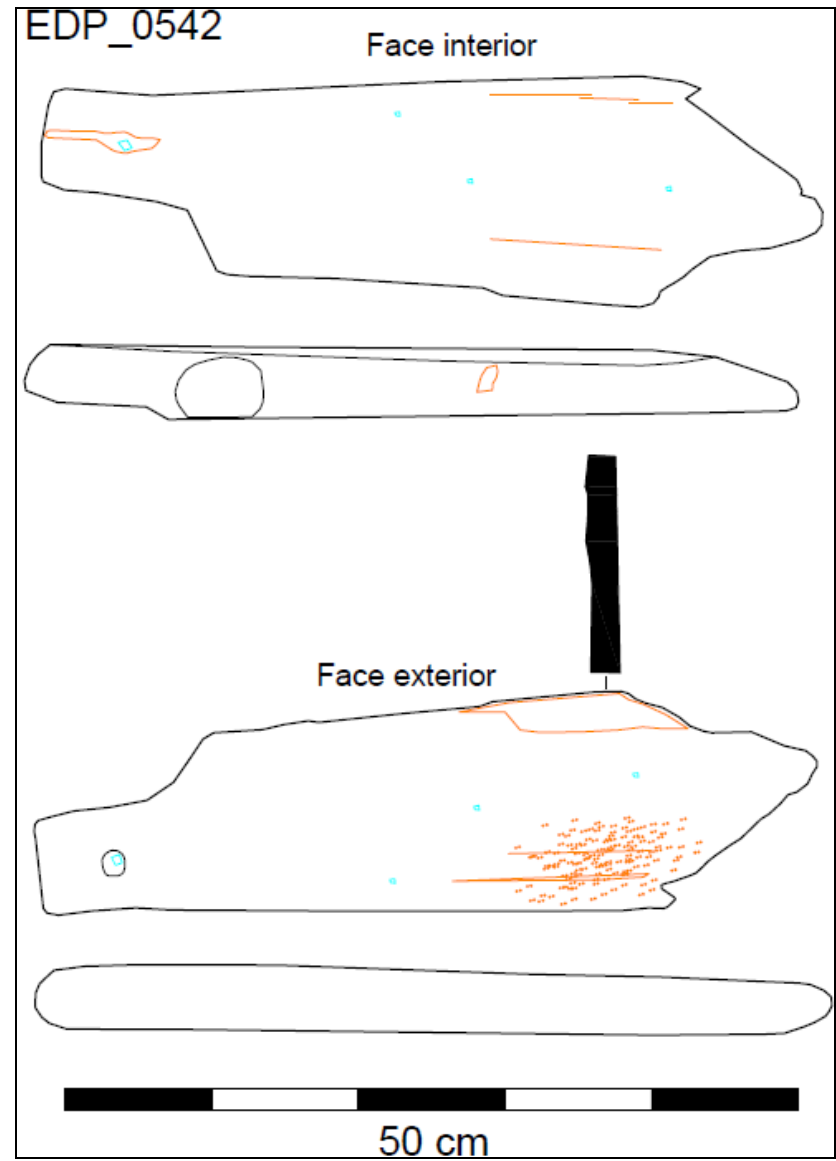
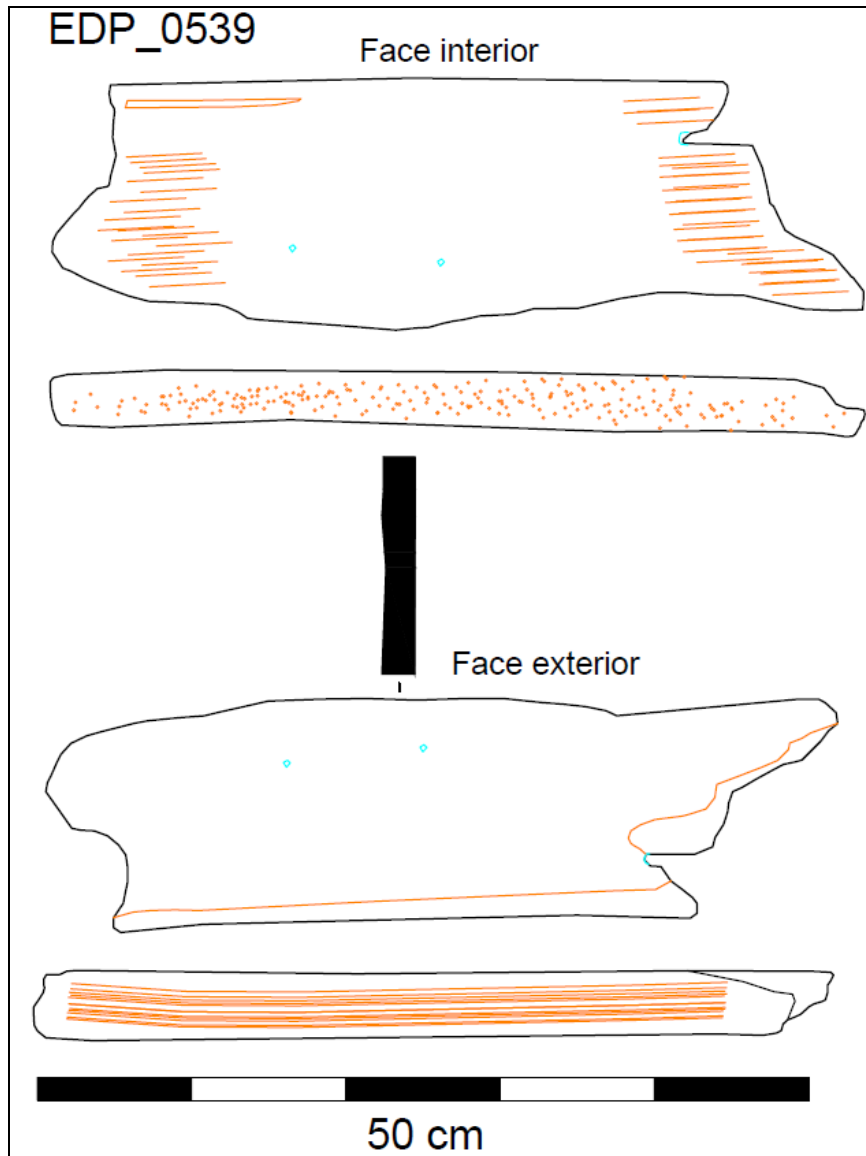
Face interior



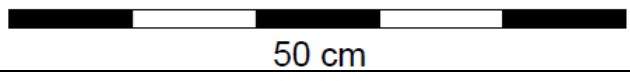
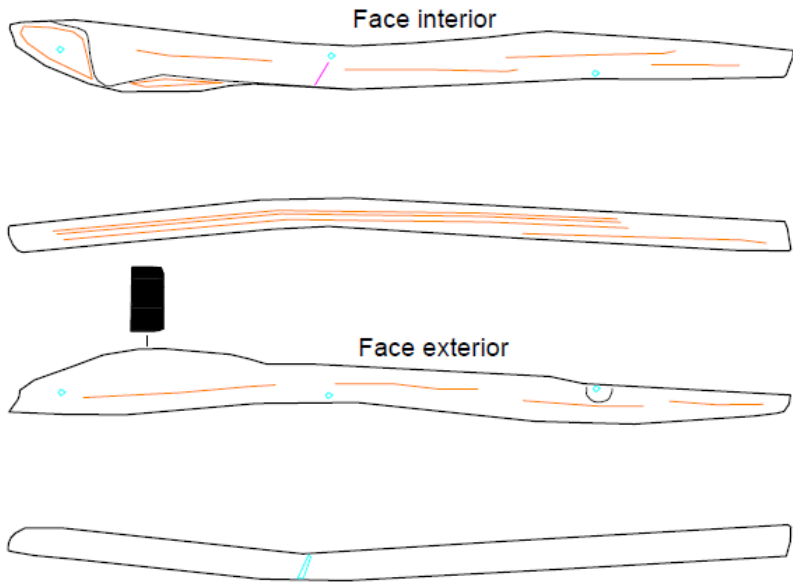
Face exterior



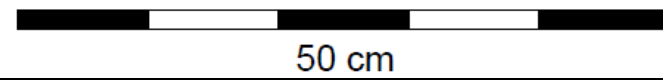
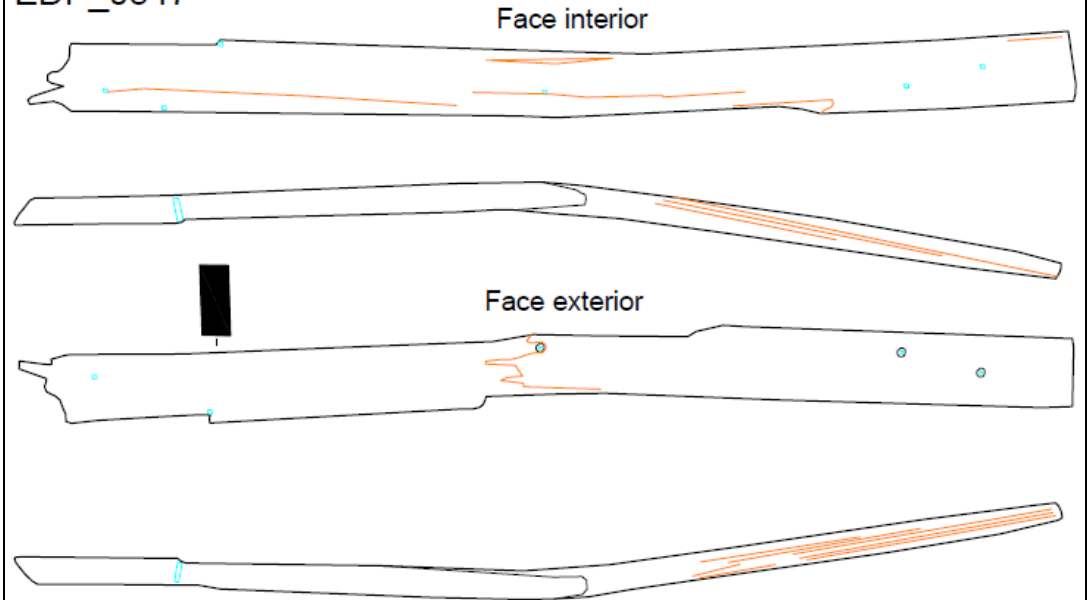
1m



EDP\_0543

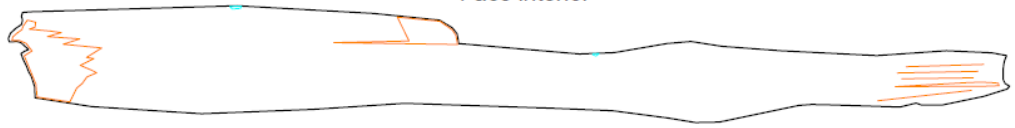


EDP\_0547

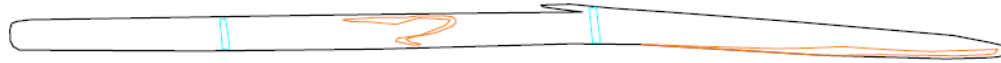
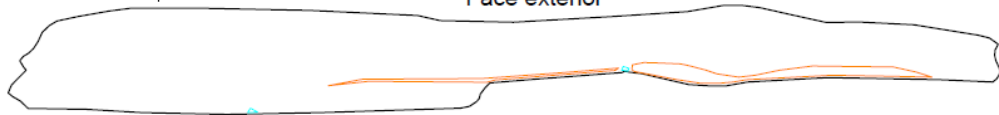


EDP\_0550

Face interior



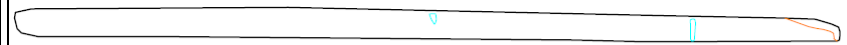
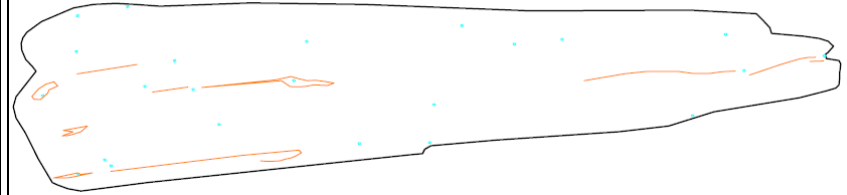
Face exterior



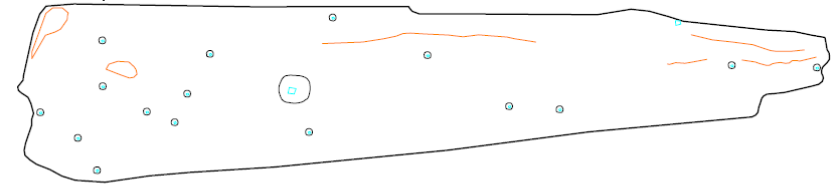
50 cm

EDP\_0551

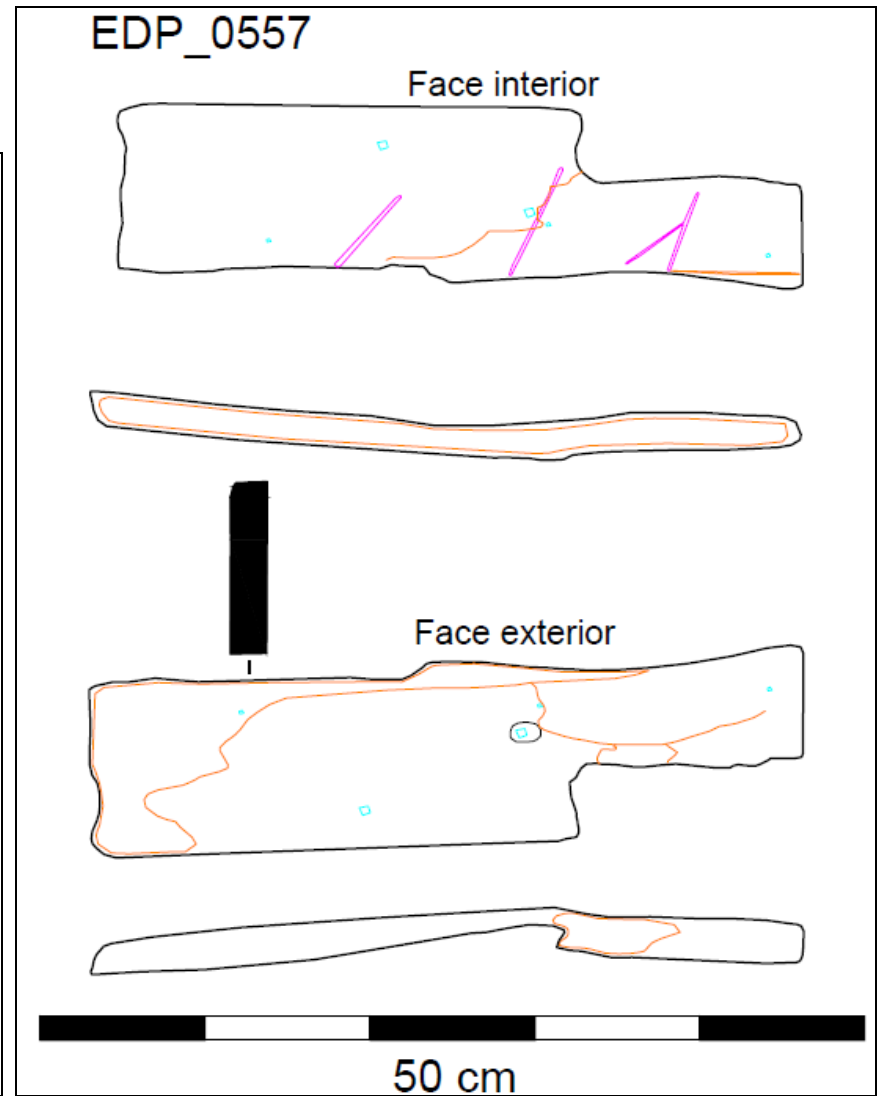
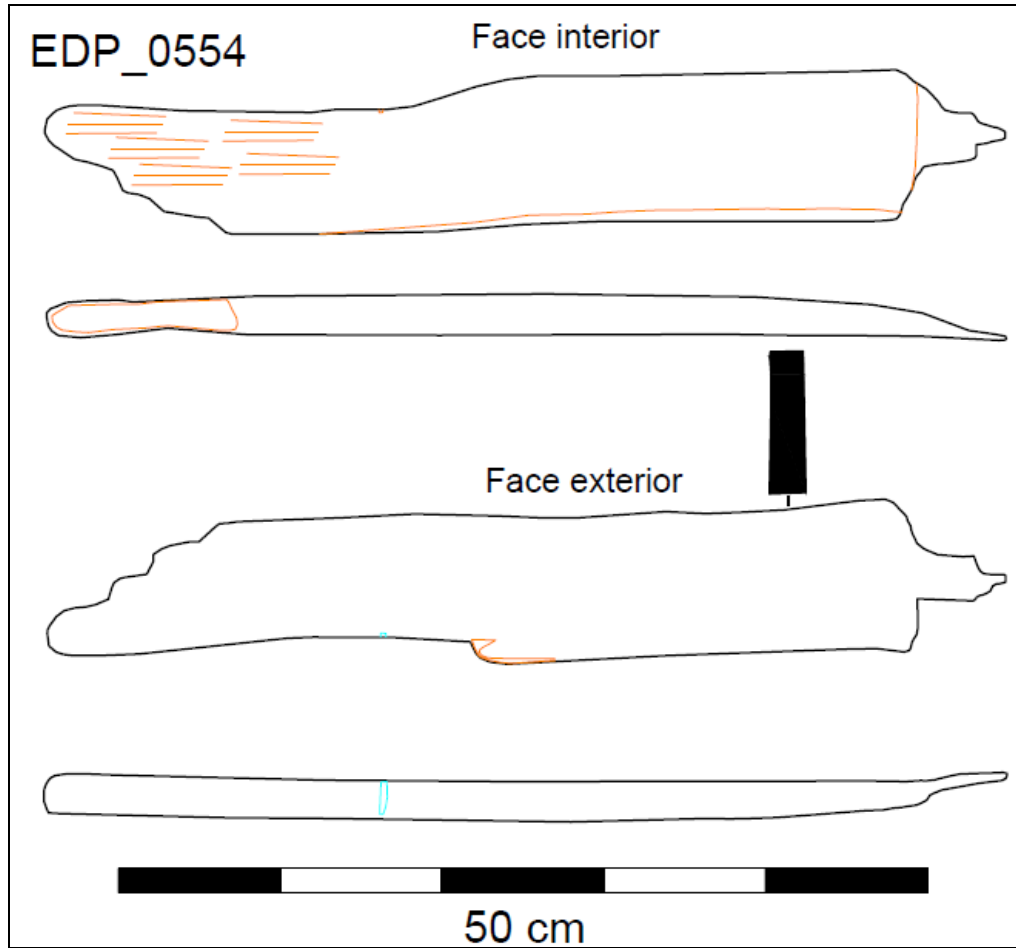
Face interior

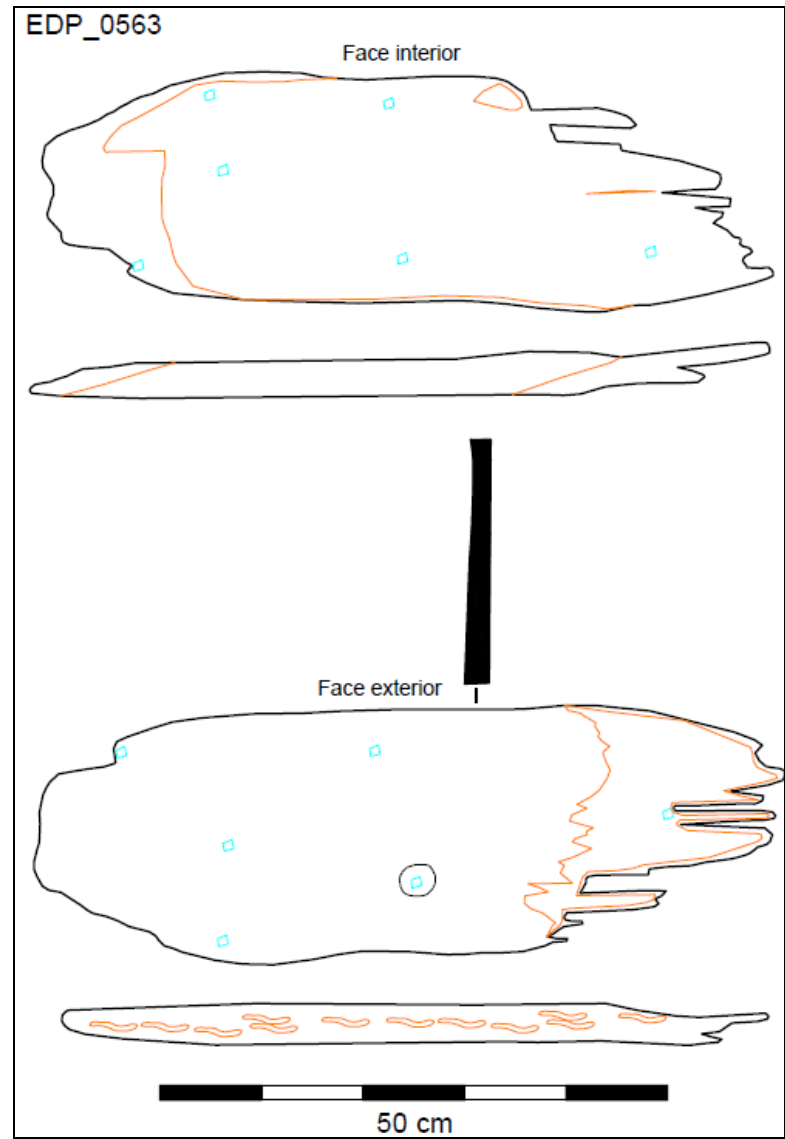
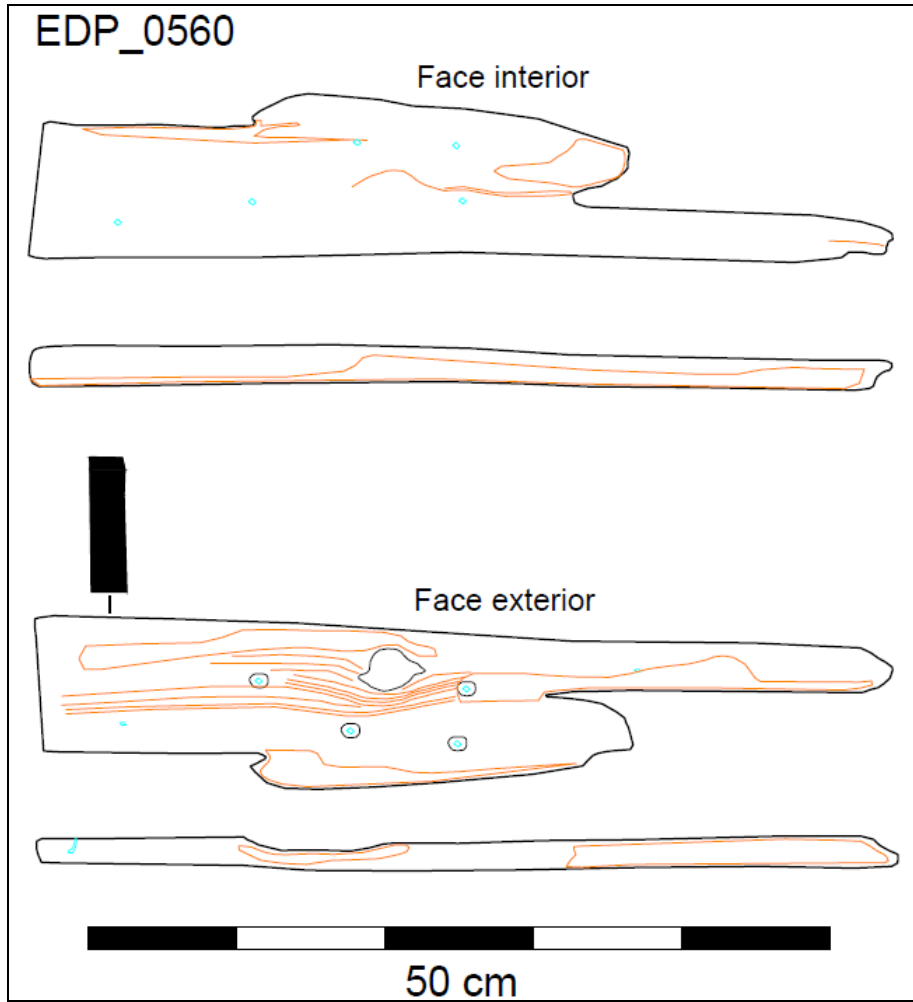


Face exterior

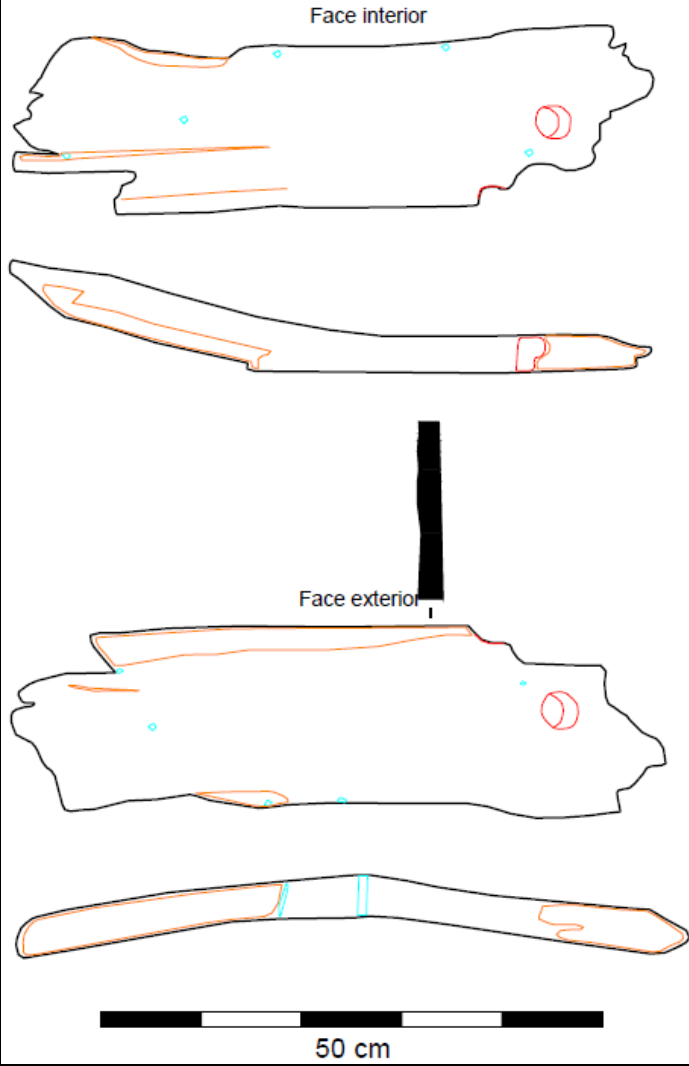


50 cm

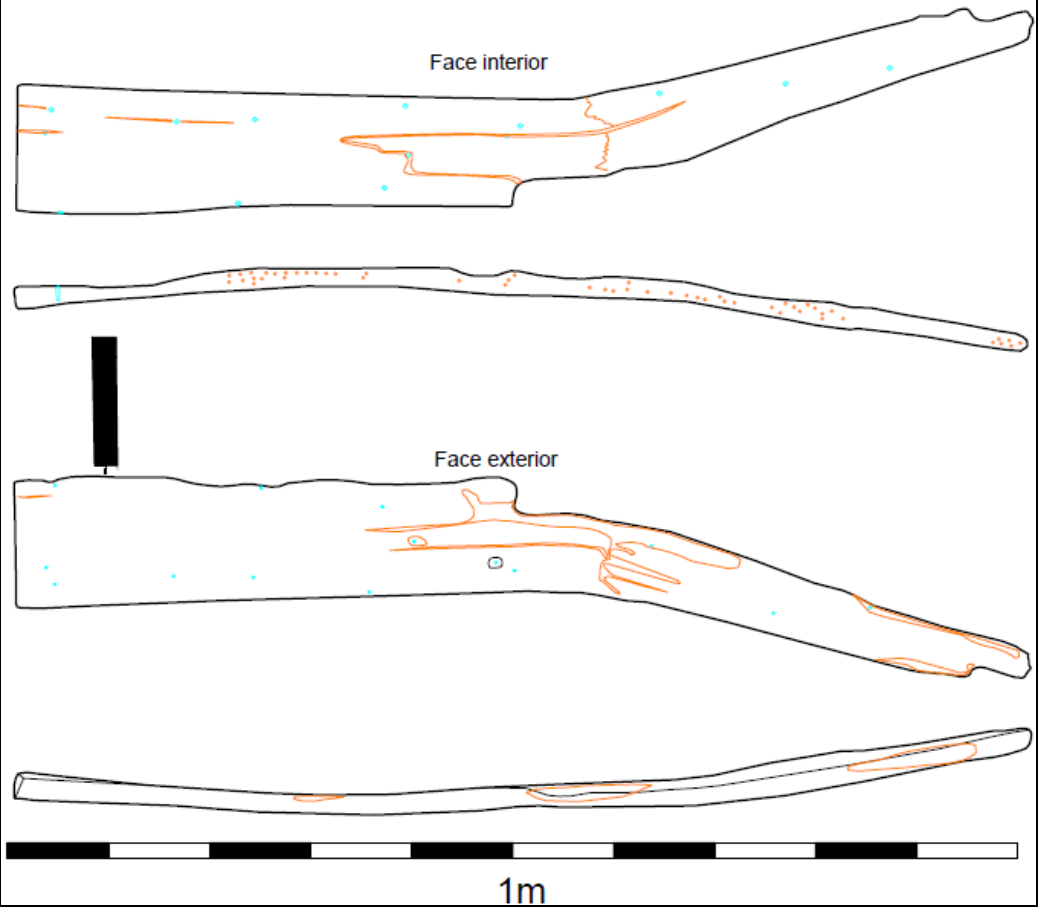


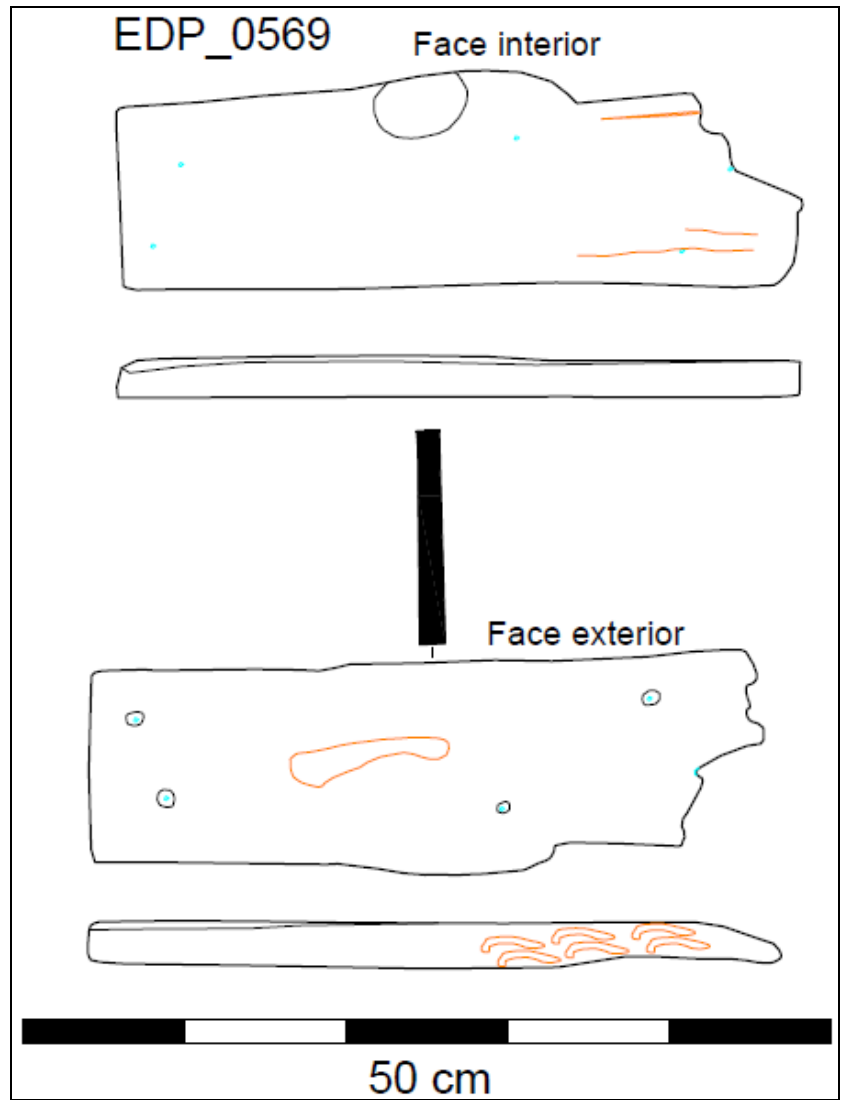
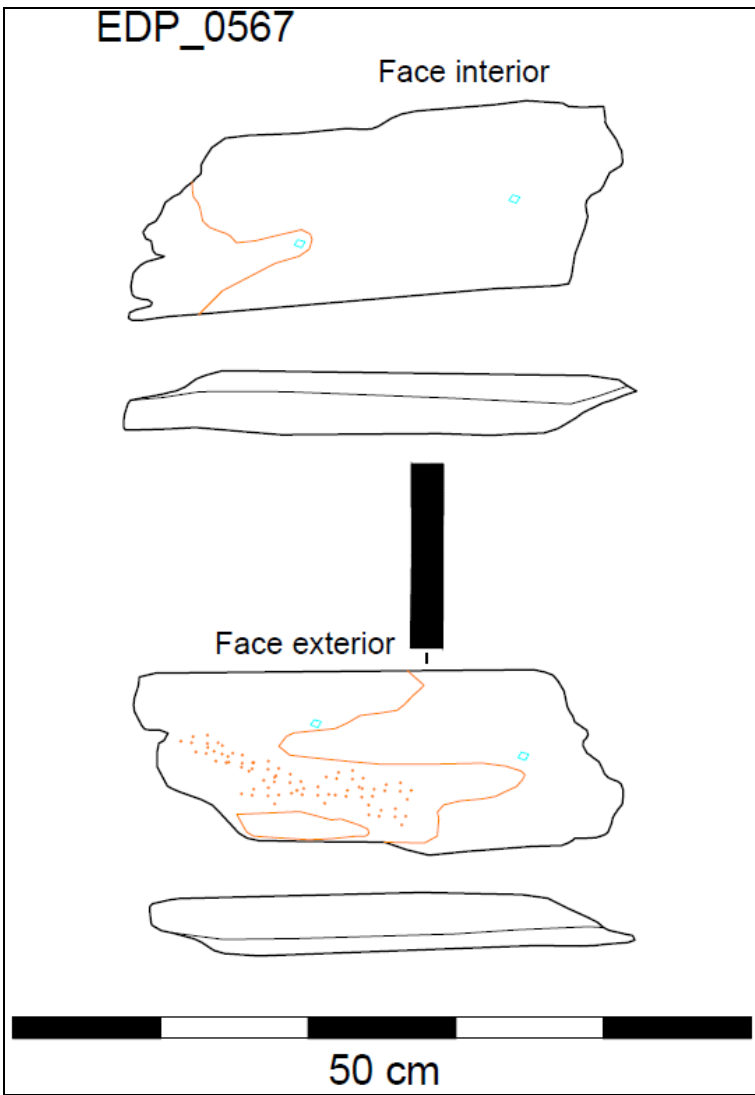


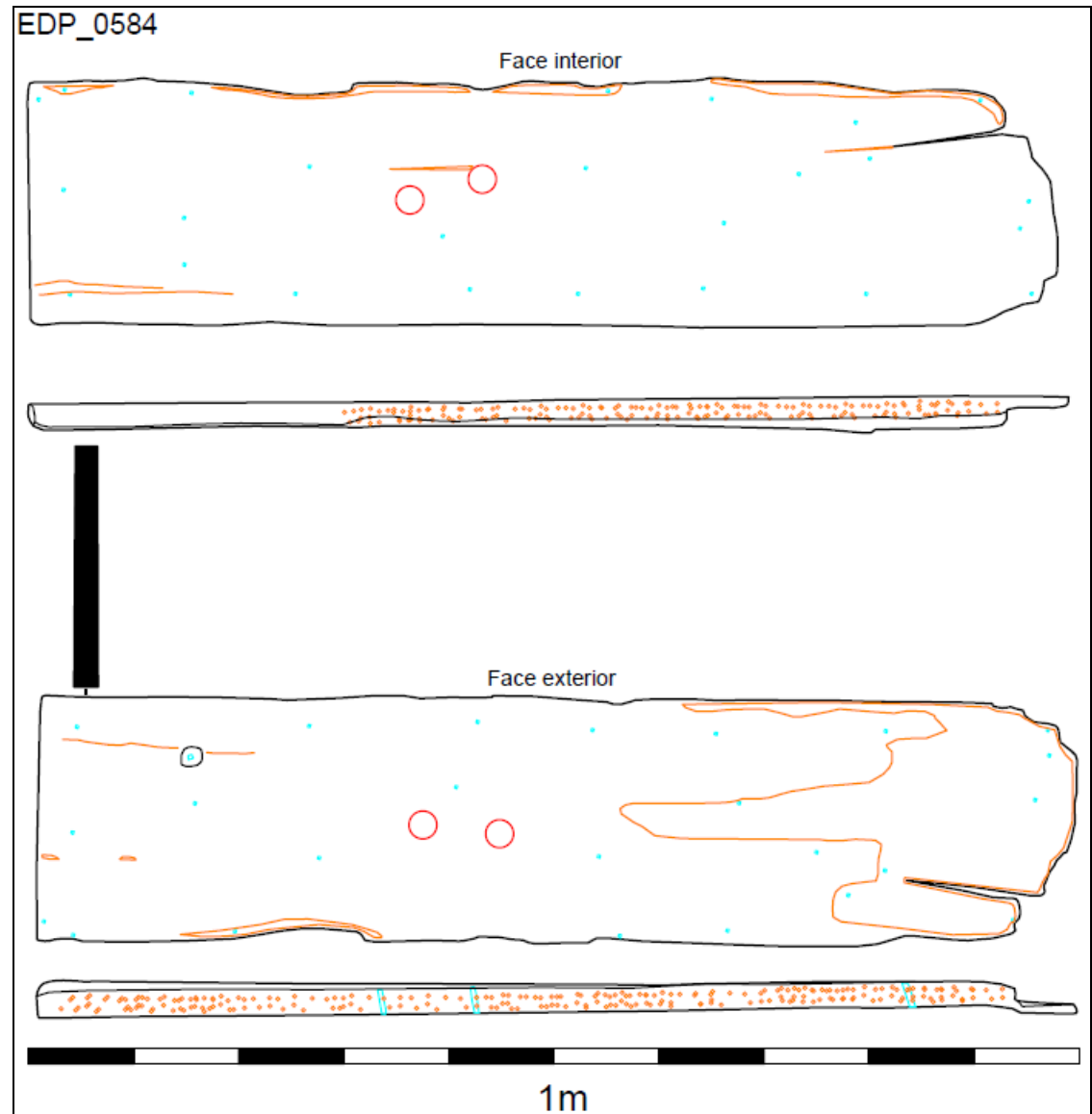
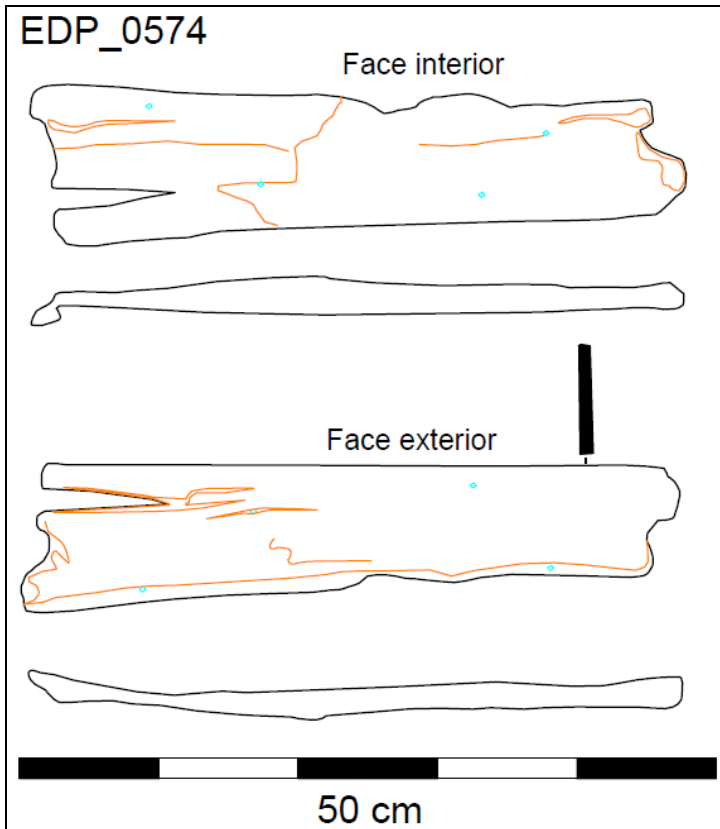
EDP\_0564

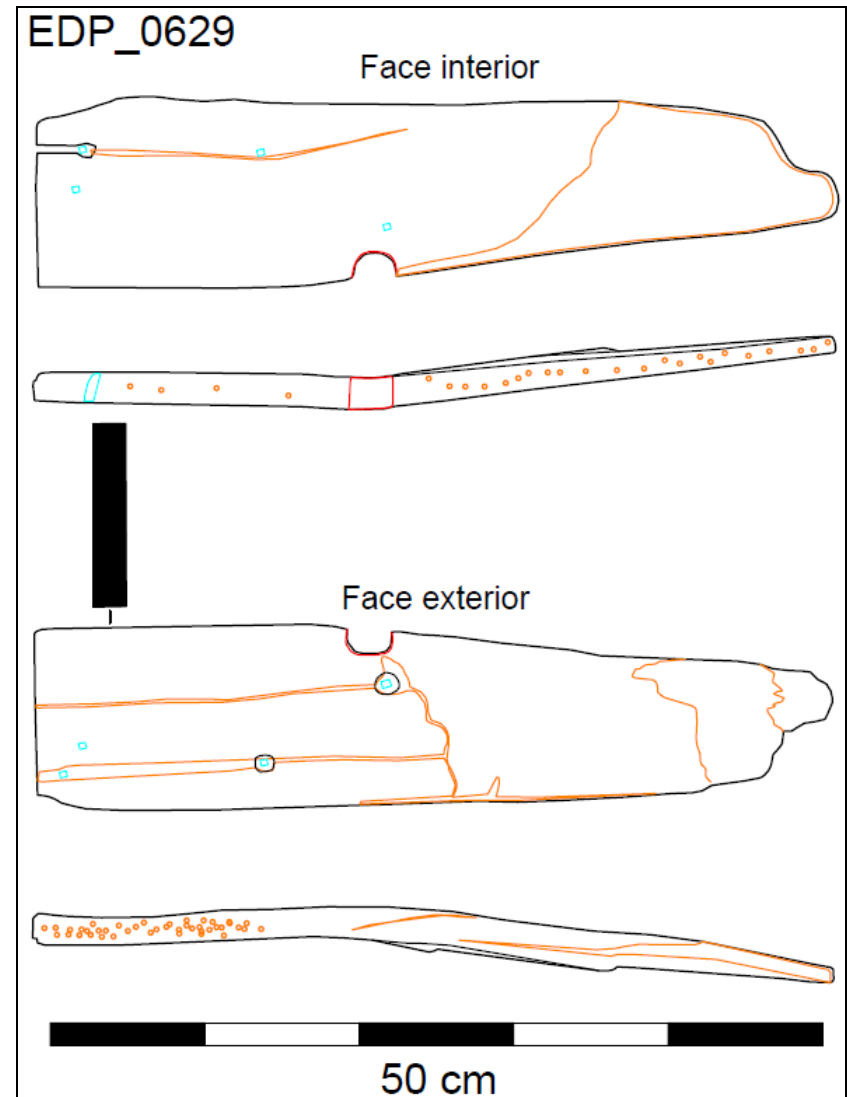
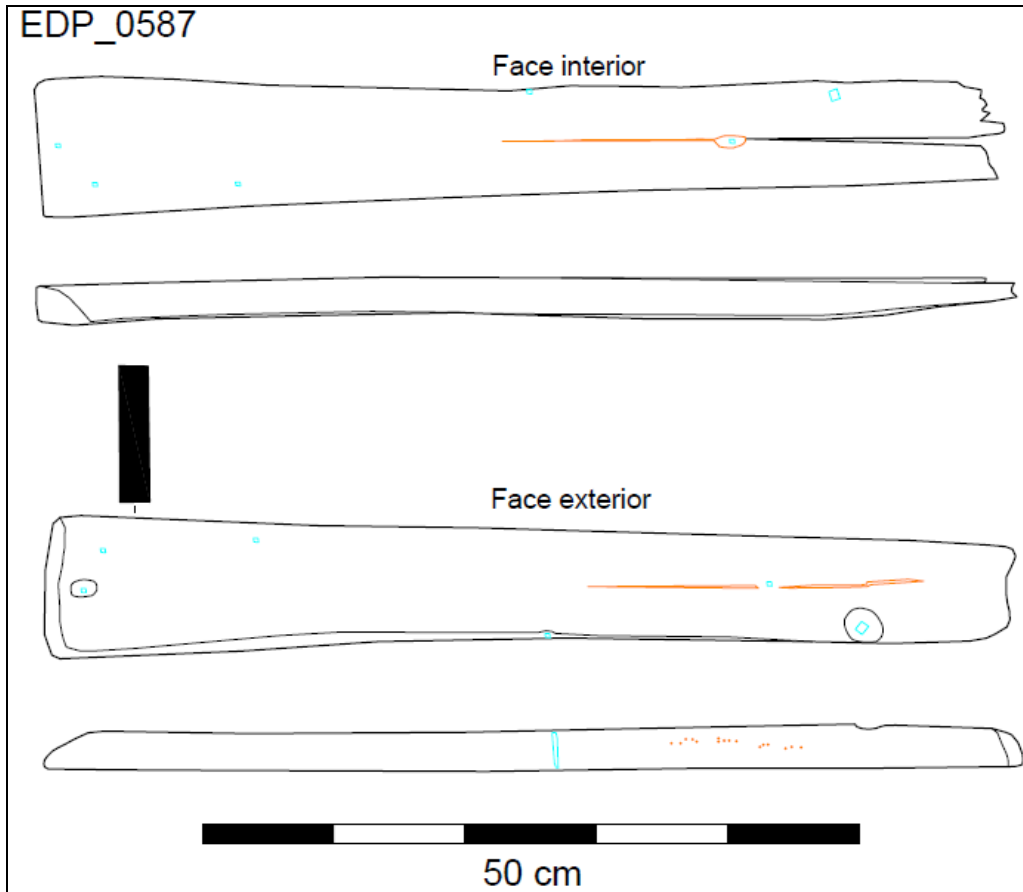


EDP\_0565



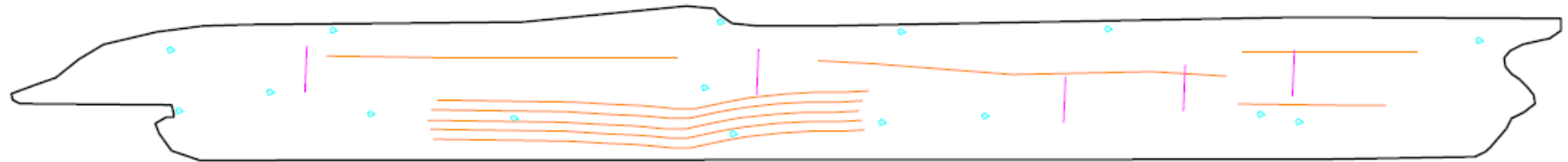




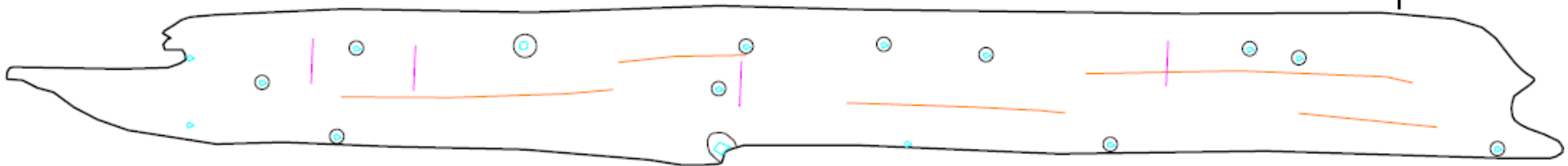


EDP\_0588SC

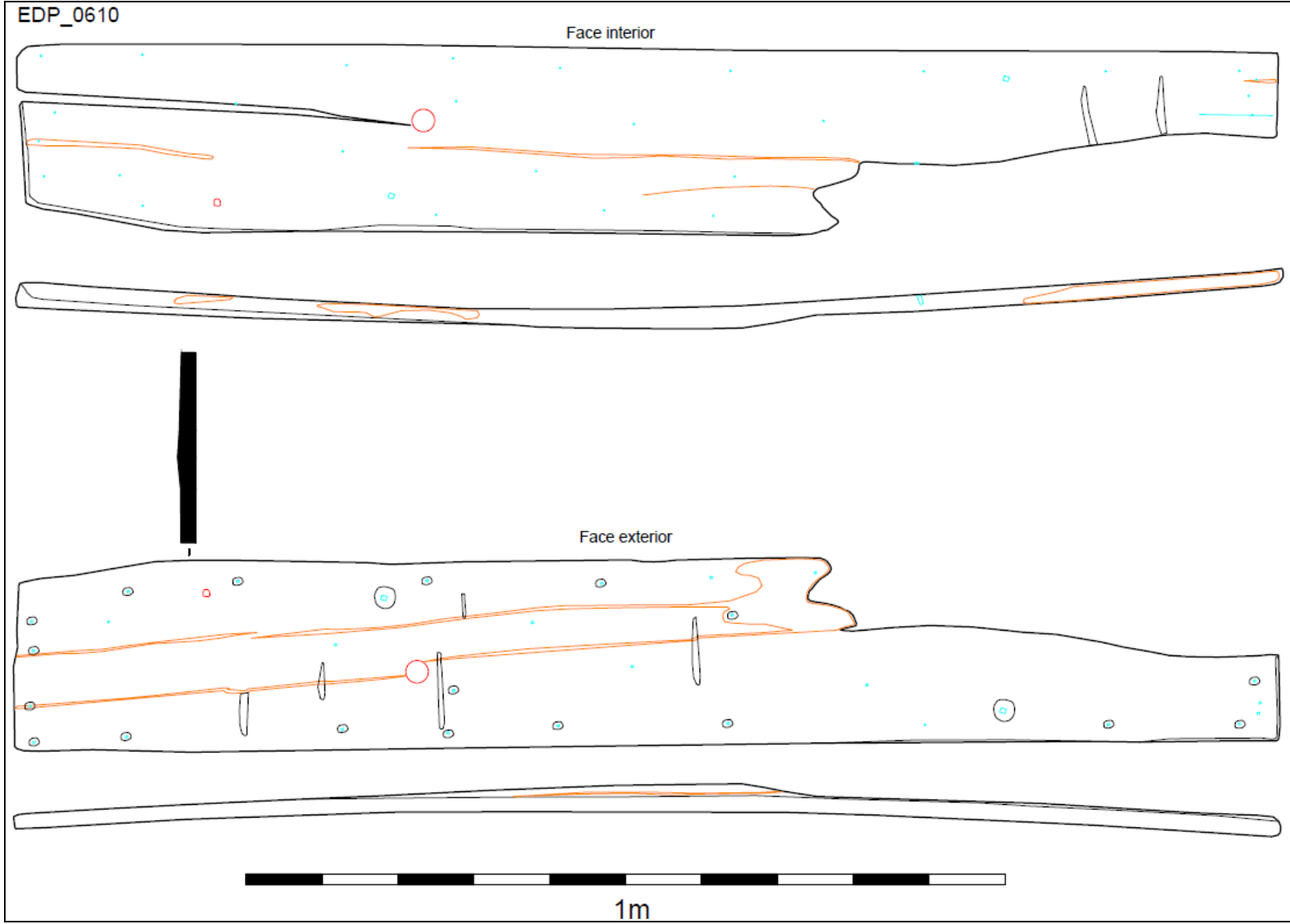
Face interior



Face exterior

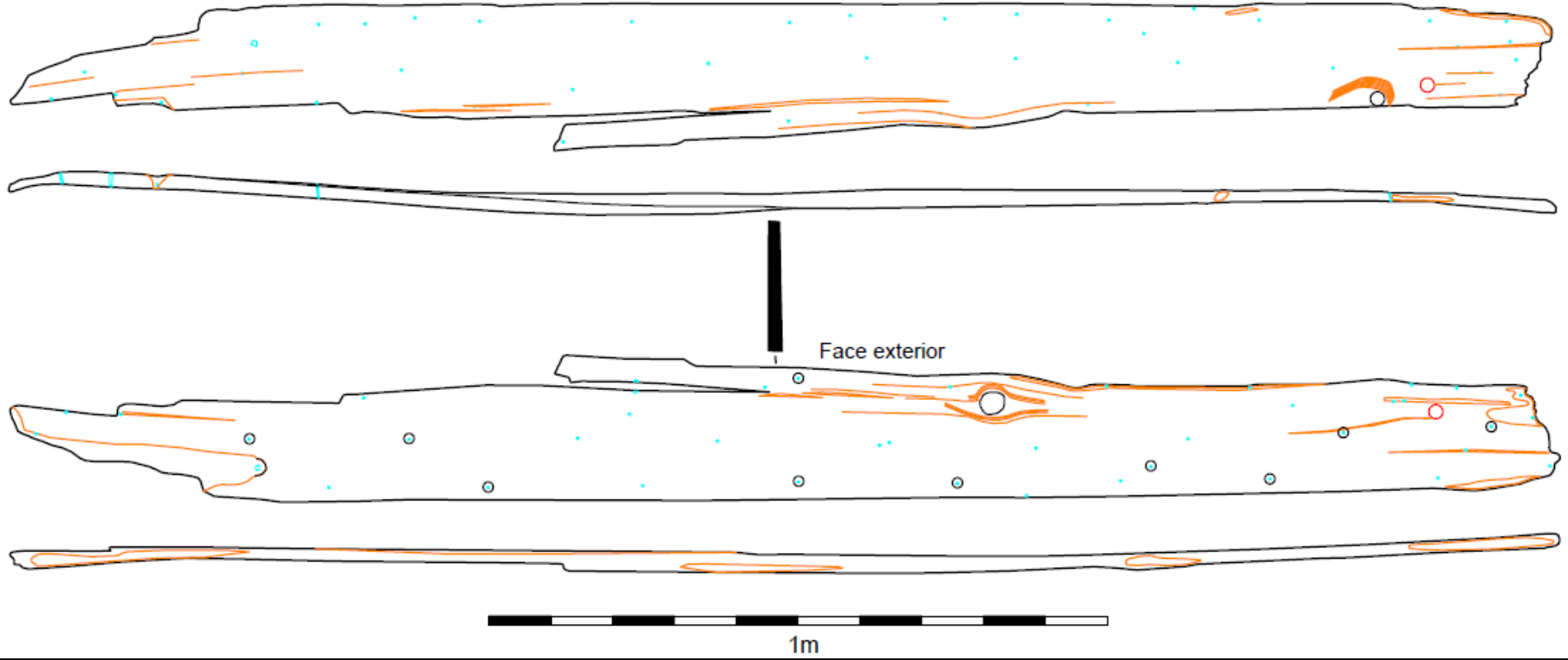


1m



EDP\_0623

Face interior

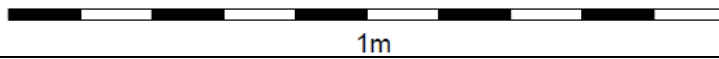
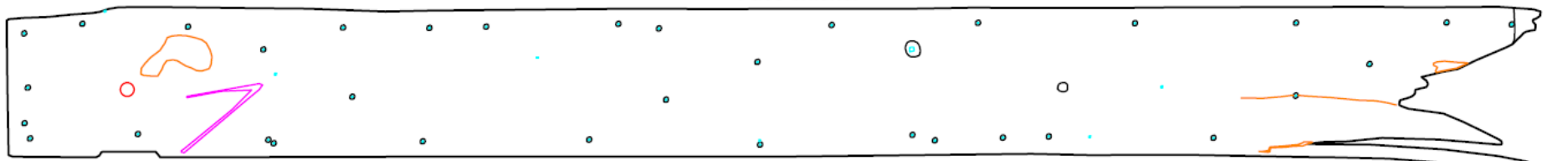


EDP\_0625

Face interior

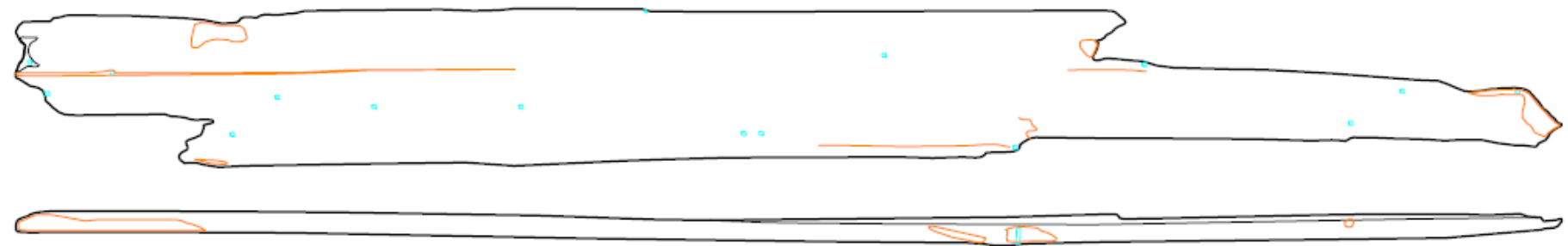


Face exterior

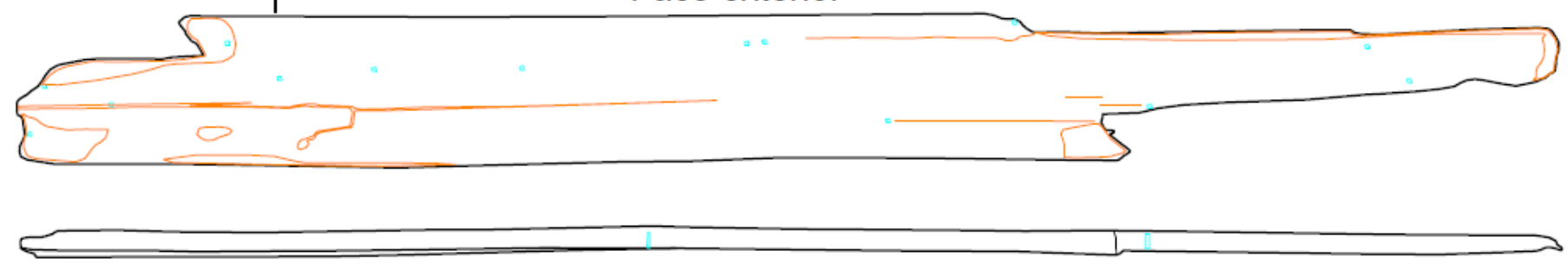


EDP\_0626

Face interior



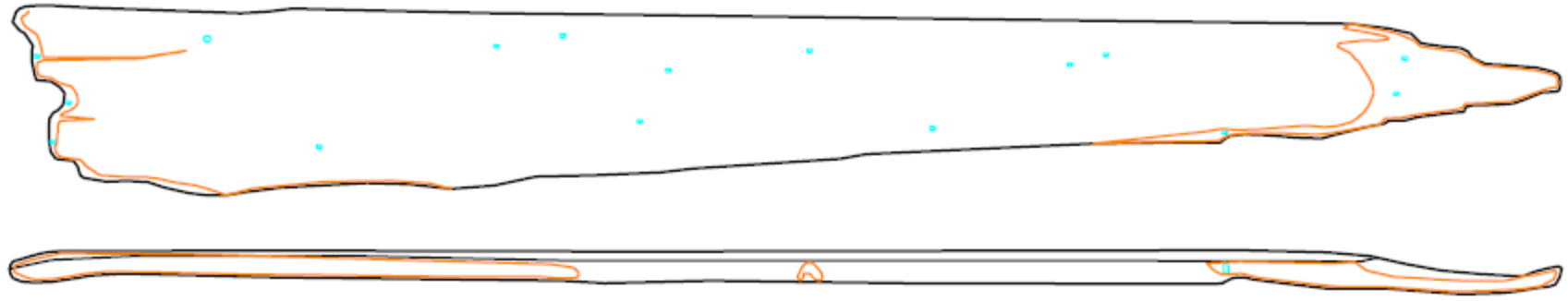
Face exterior



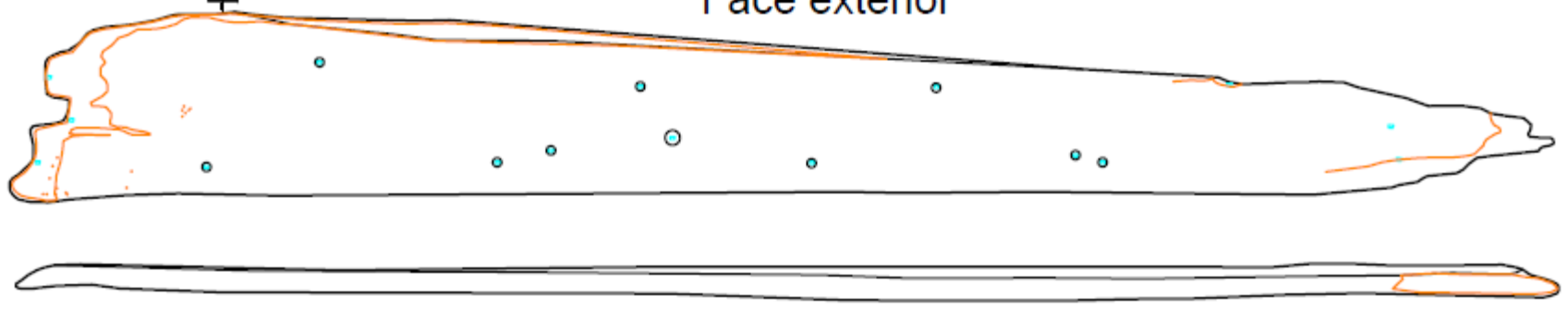
1m

EDP\_0627

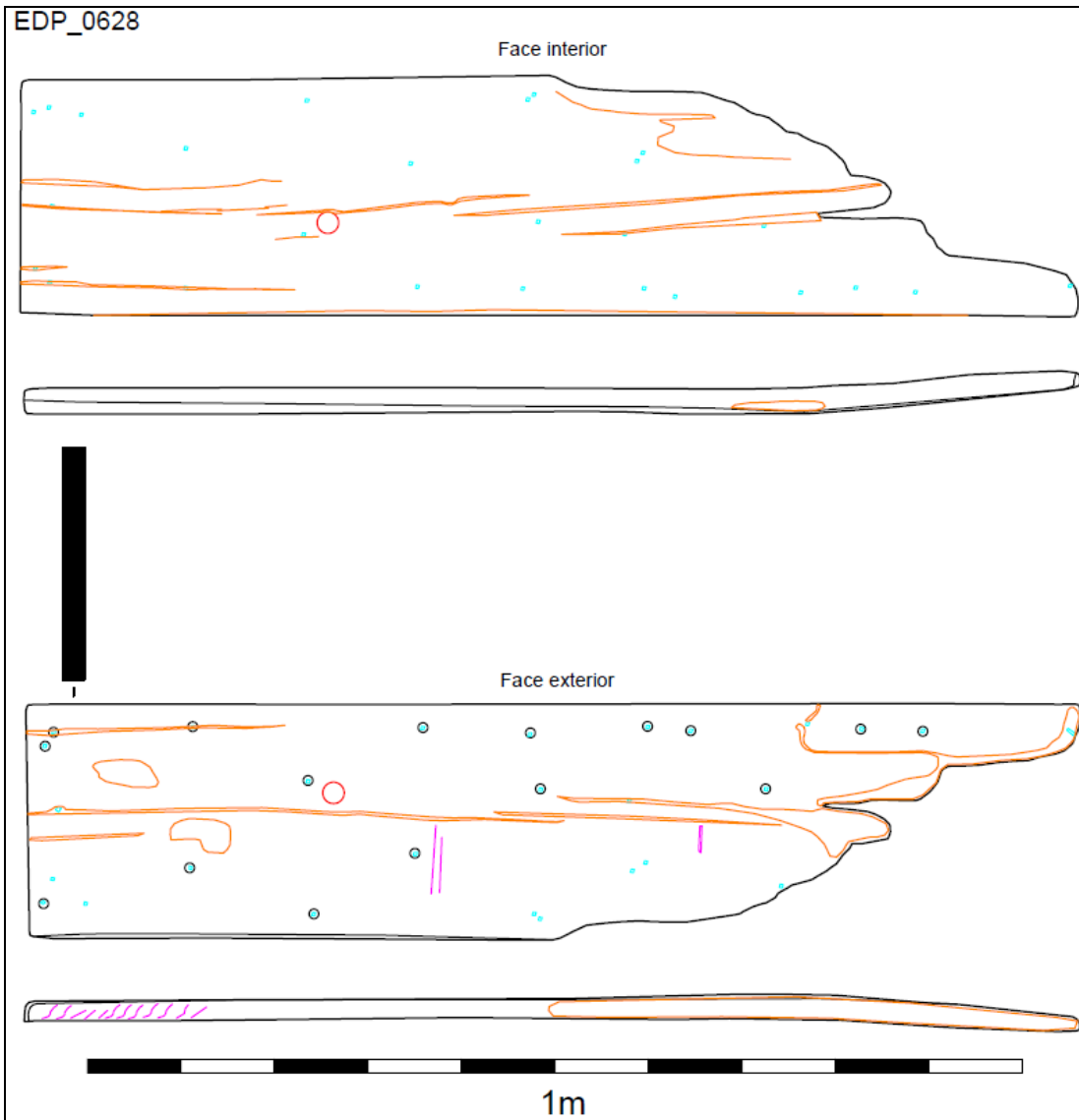
Face interior



Face exterior

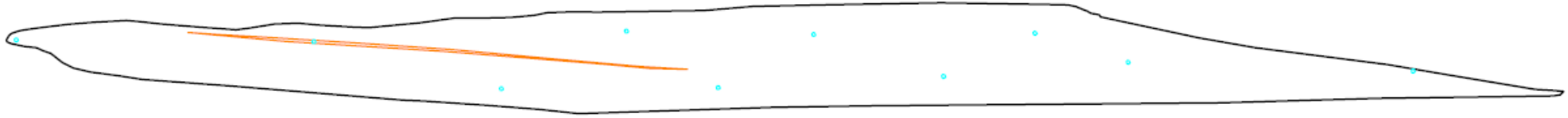


1m

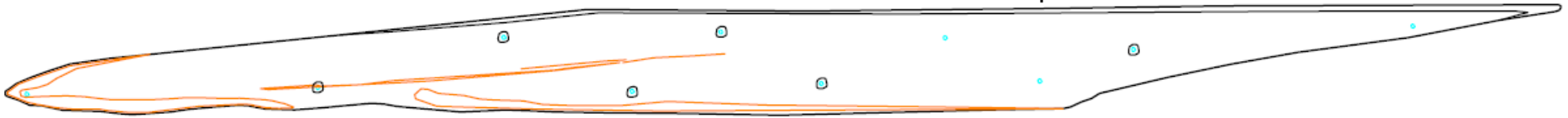


EDP\_0631

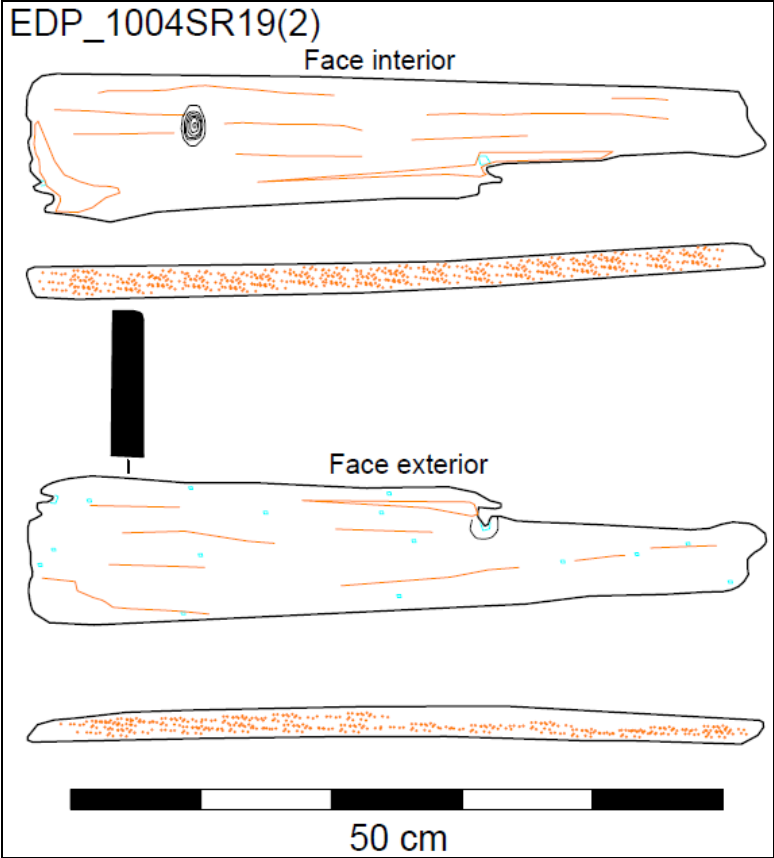
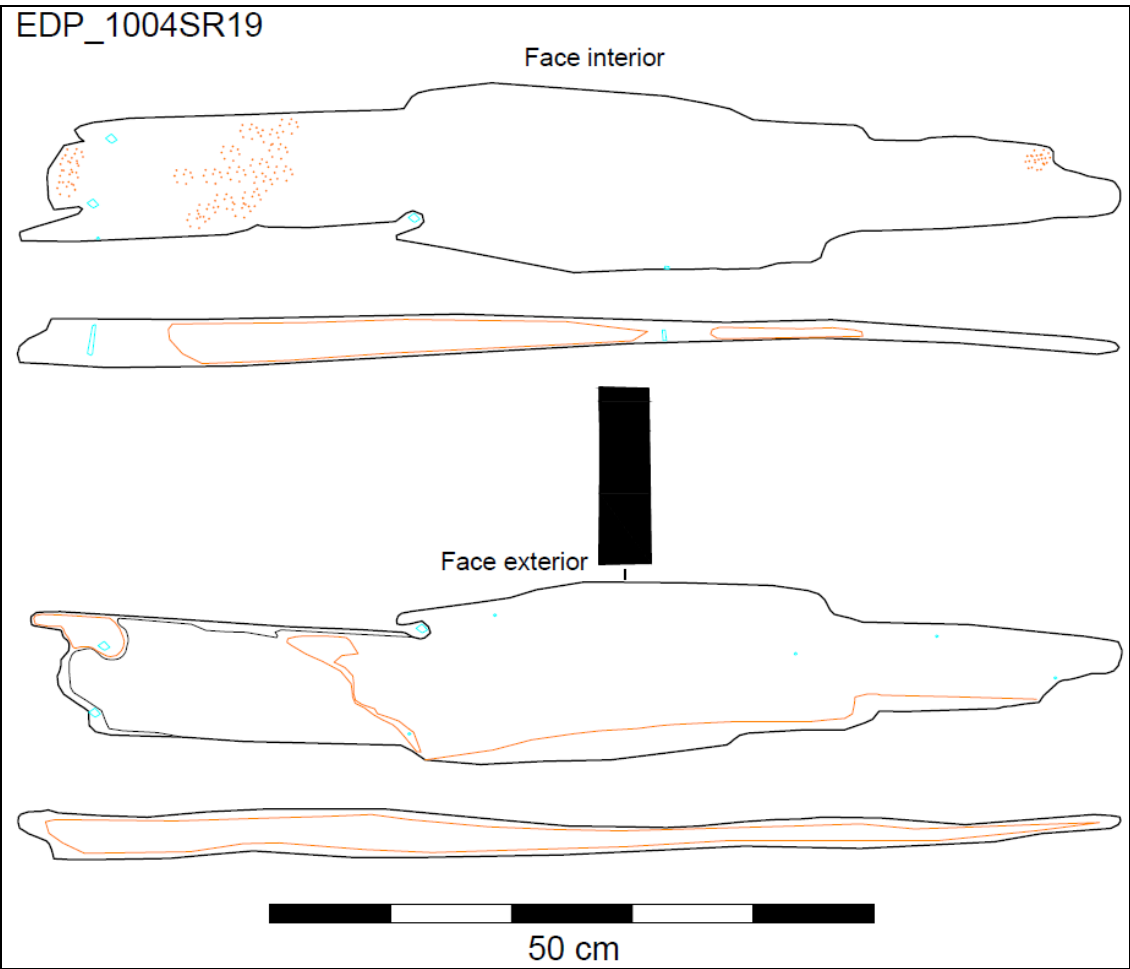
Face interior



Face exterior



1m

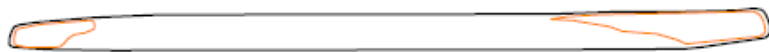


EDP\_1004SR20

Face interior



Face exterior



50 cm

EDP\_1004SR29

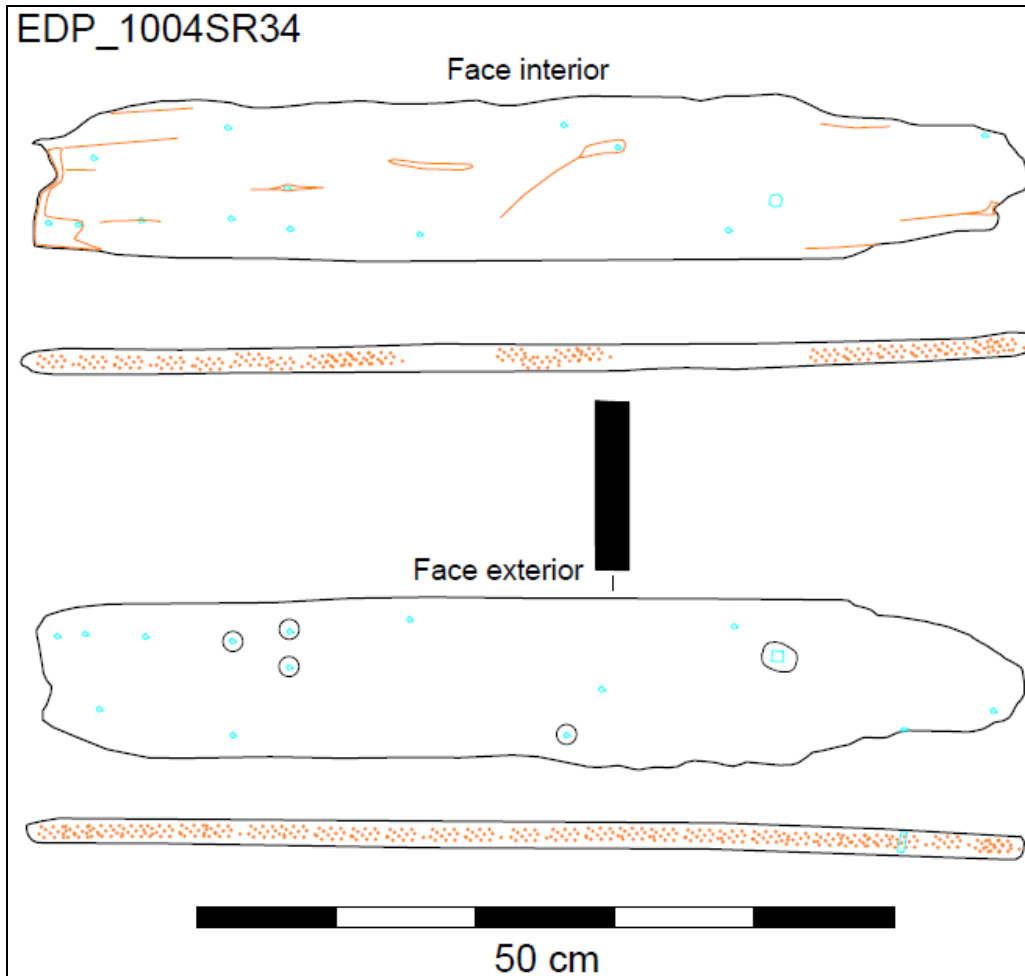
Face interior



Face exterior



50 cm

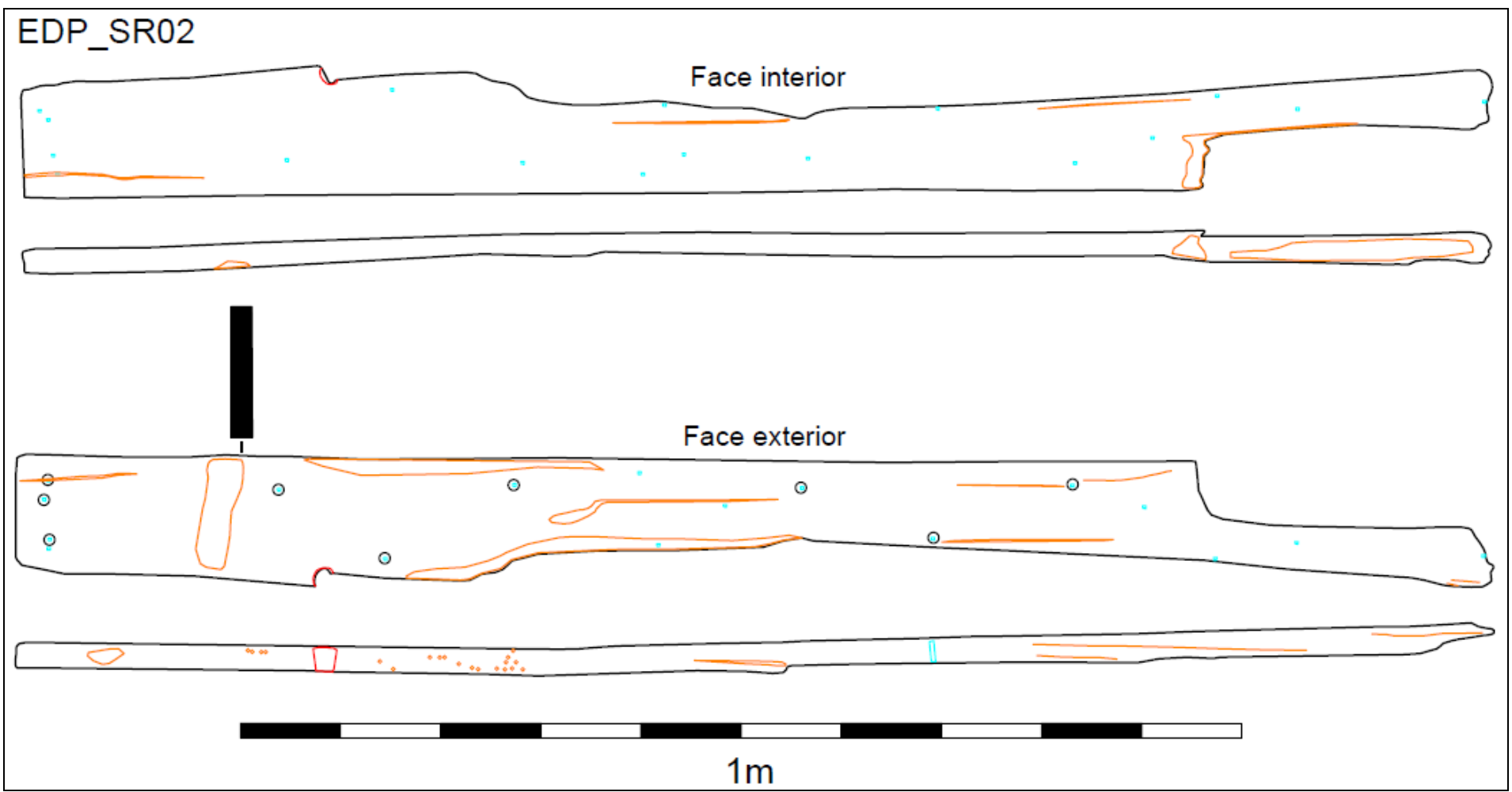


EDP\_SR02

Face interior

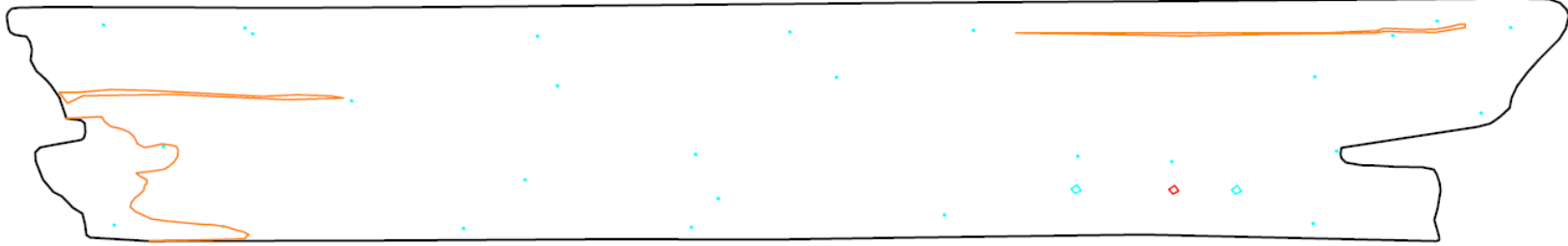
Face exterior

1m

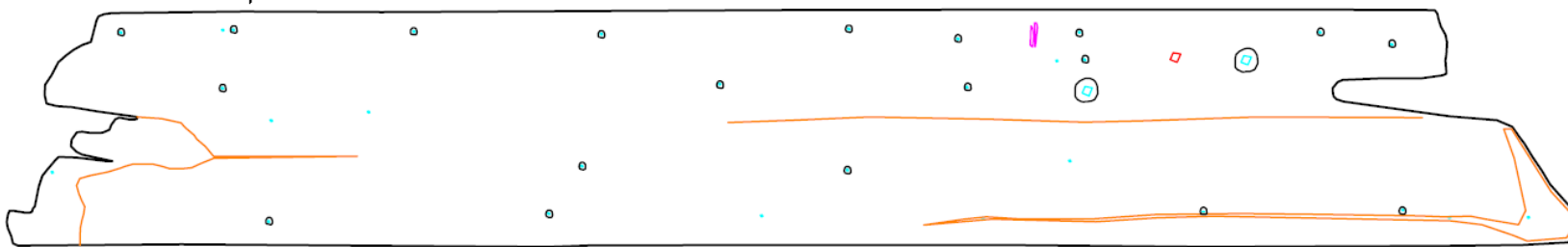


EDP\_SR05

Face interior



Face exterior



1m

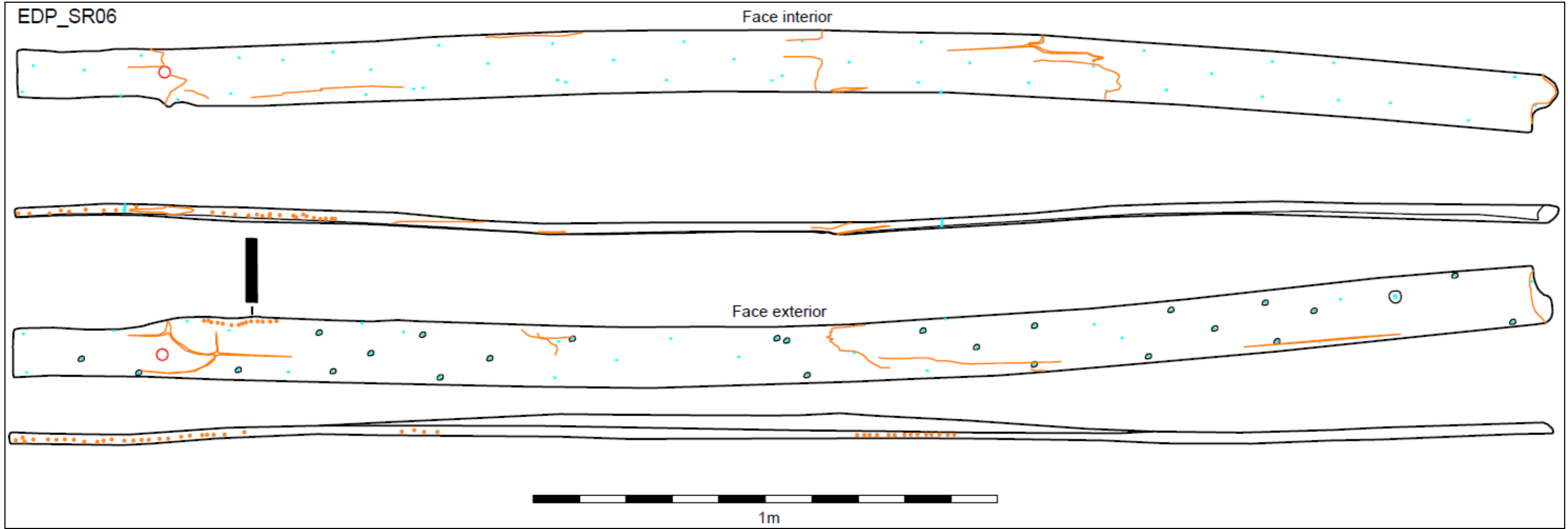
EDP\_SR06

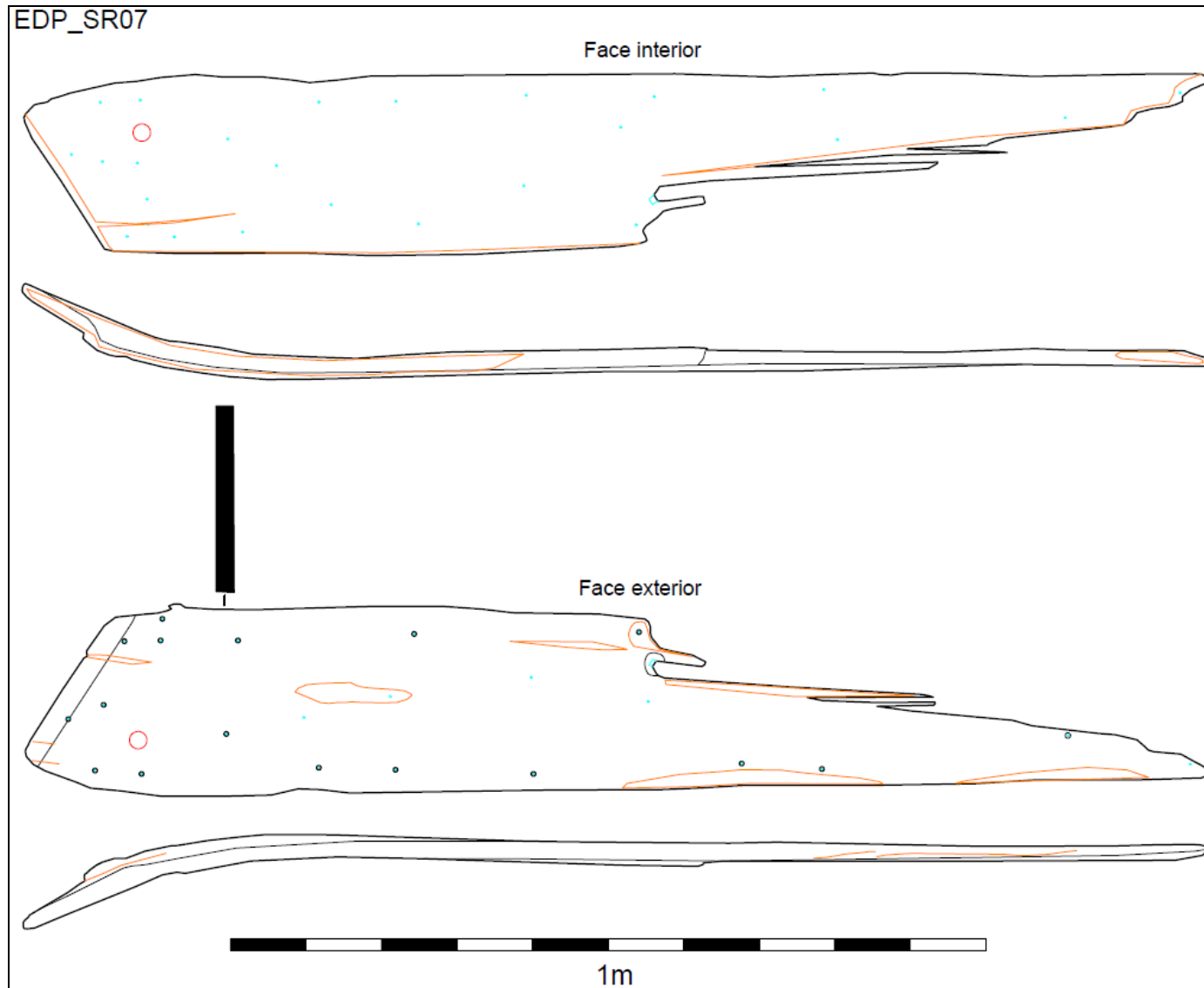
Face interior

Face exterior

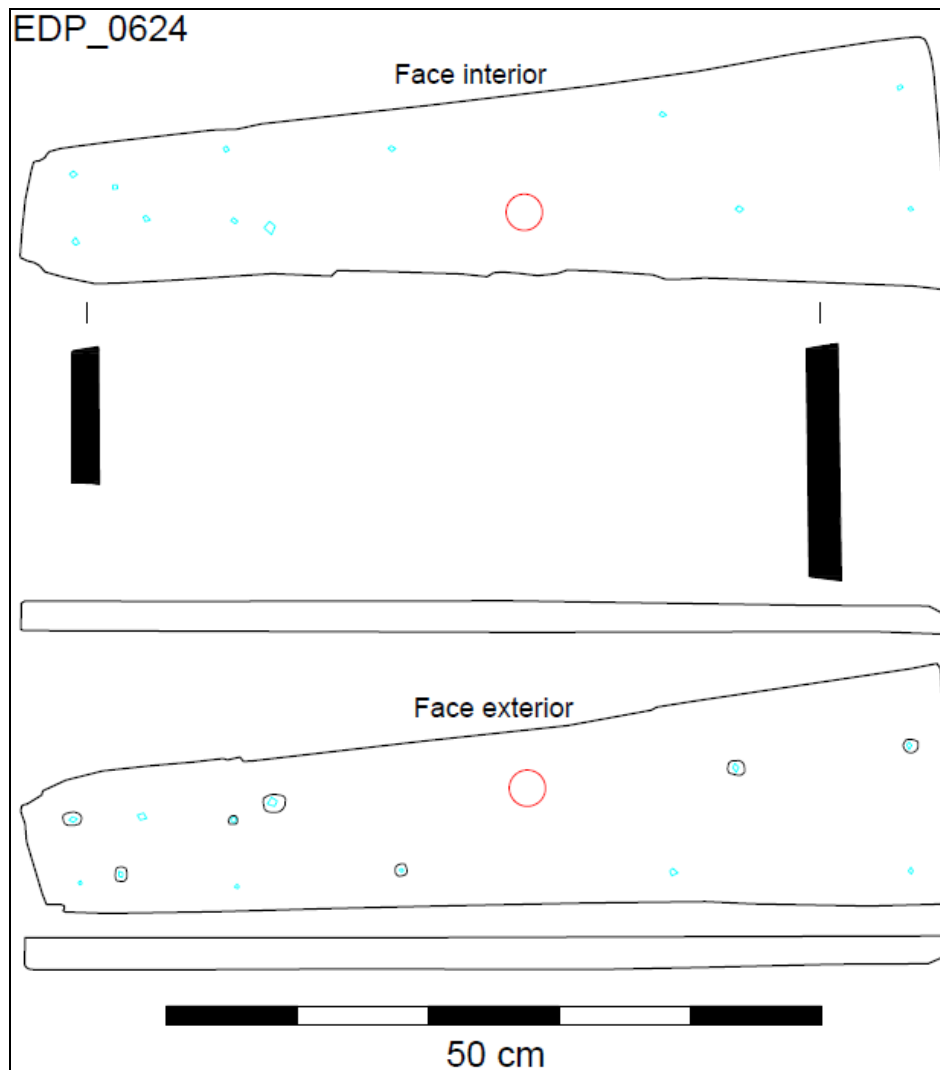
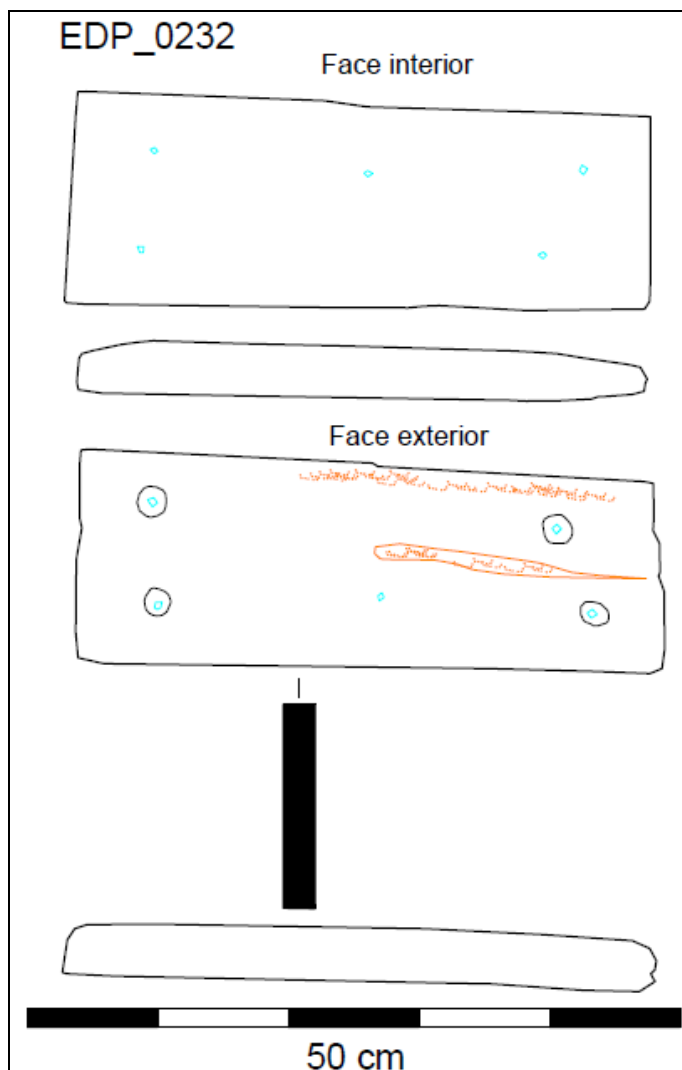


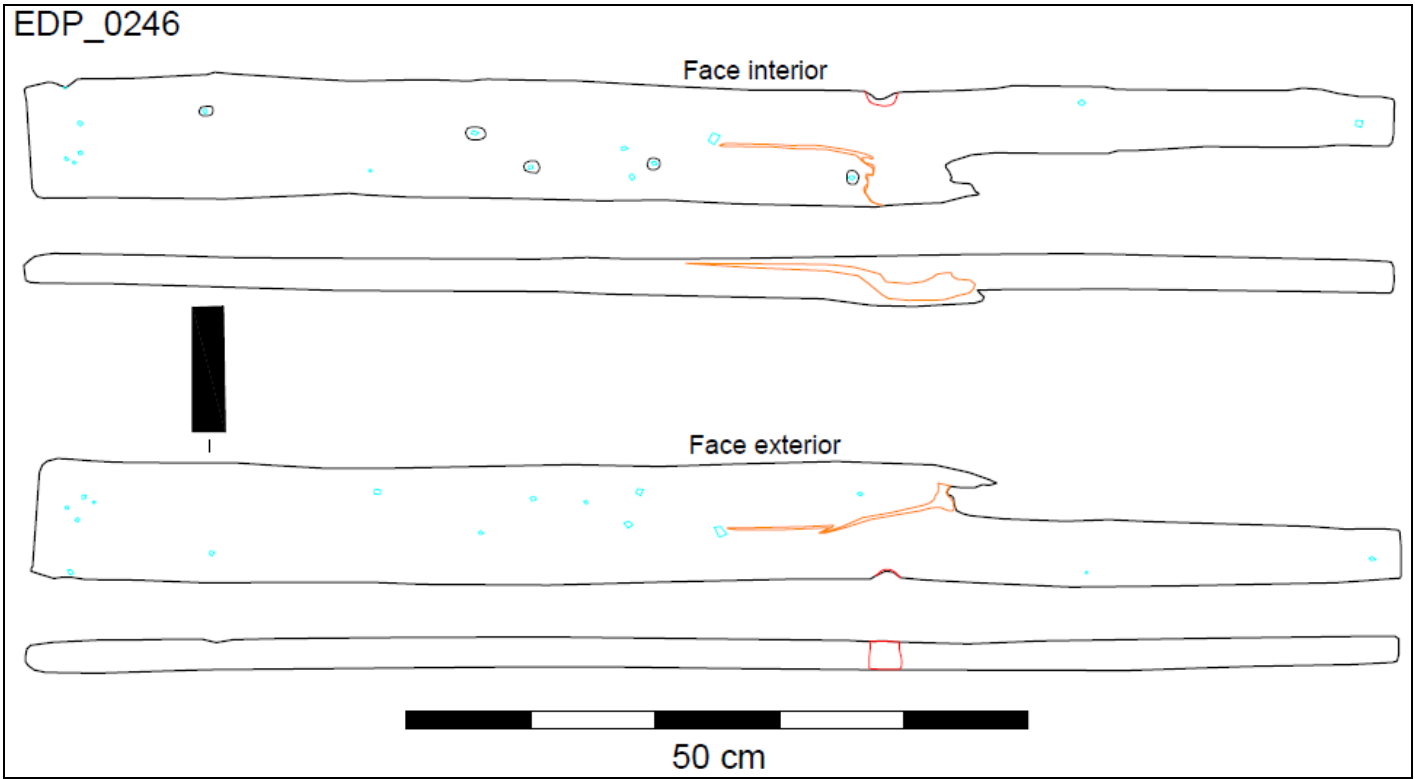
1m



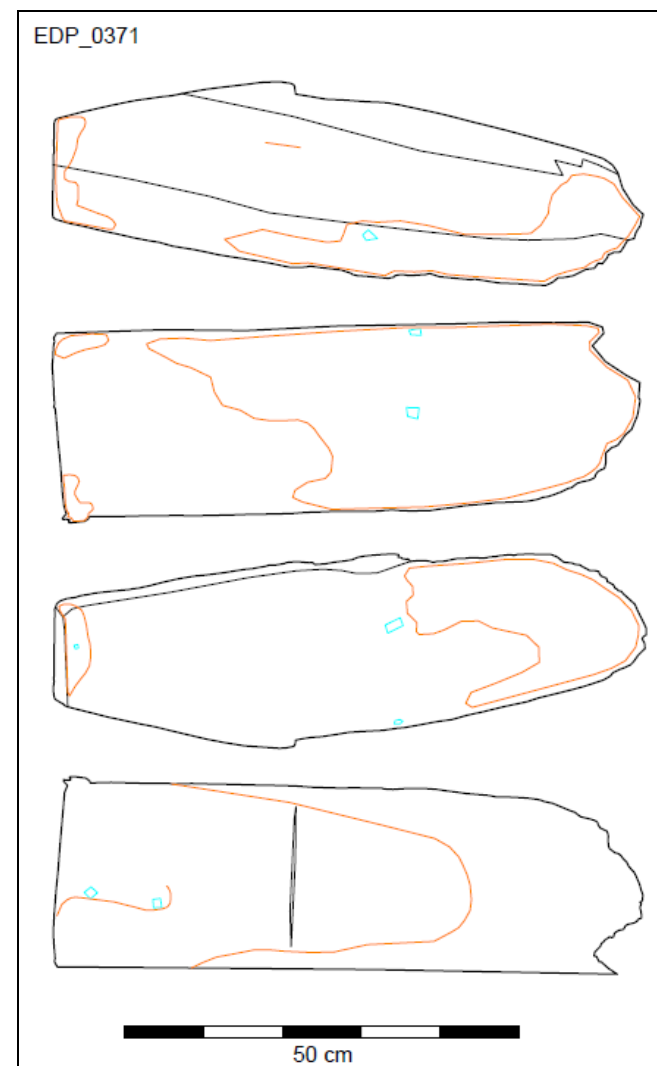
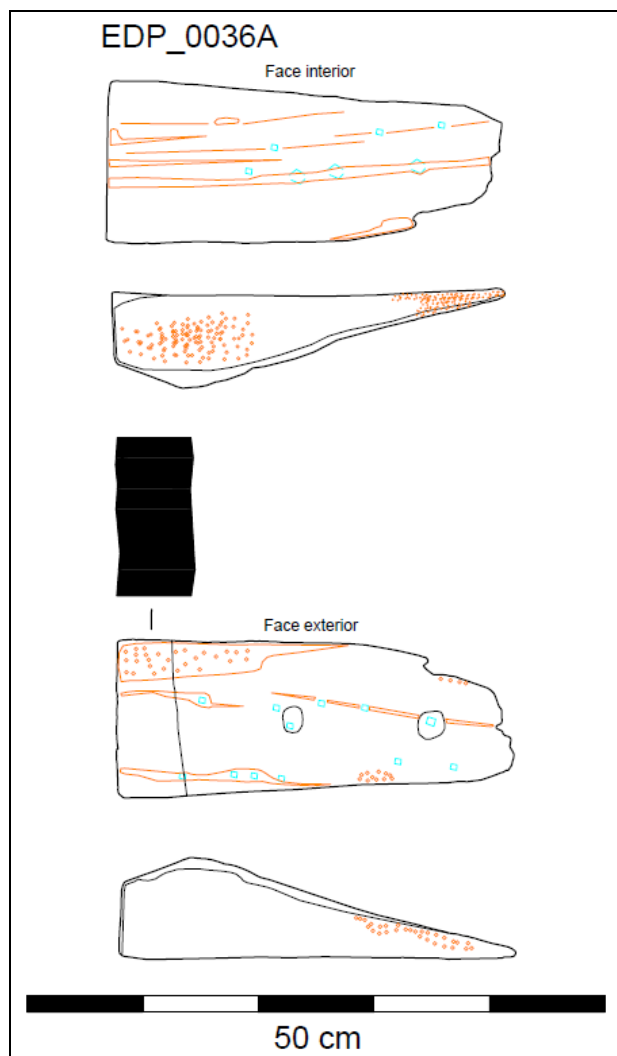


8.11 Desenhos – Sobrecostado – Remendos



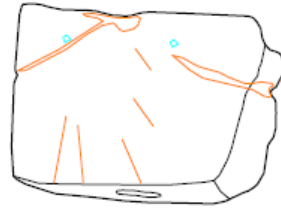


8.12 Desenhos – Peças de enchimento

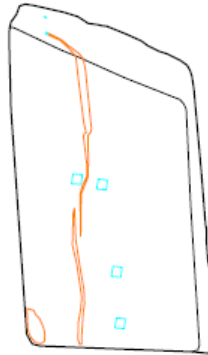


EDP\_0316

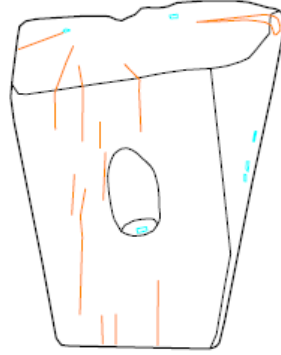
Face superior



Face BB / EB



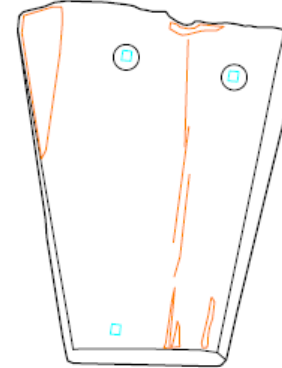
Face proa / popa



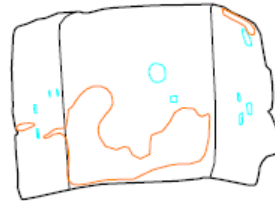
Face BB / EB



Face proa / popa

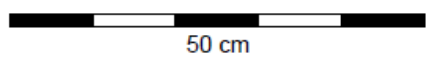
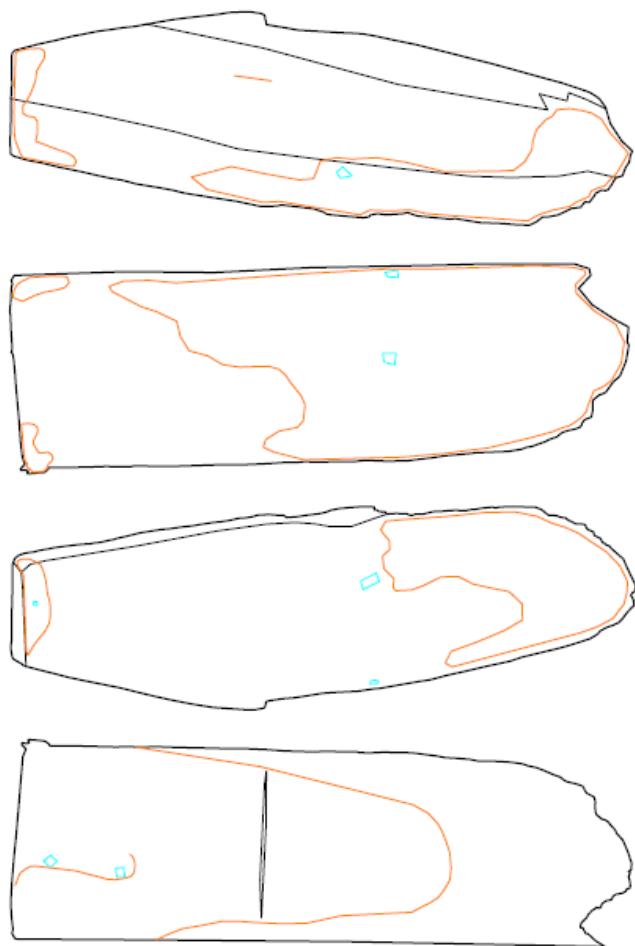


Face inferior

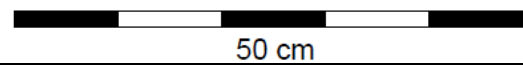
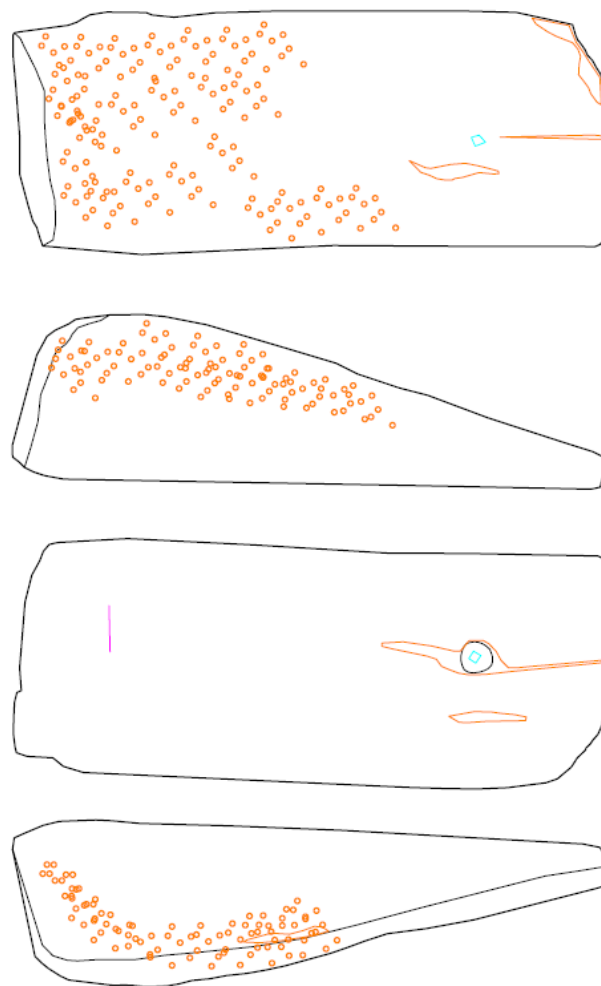


50 cm

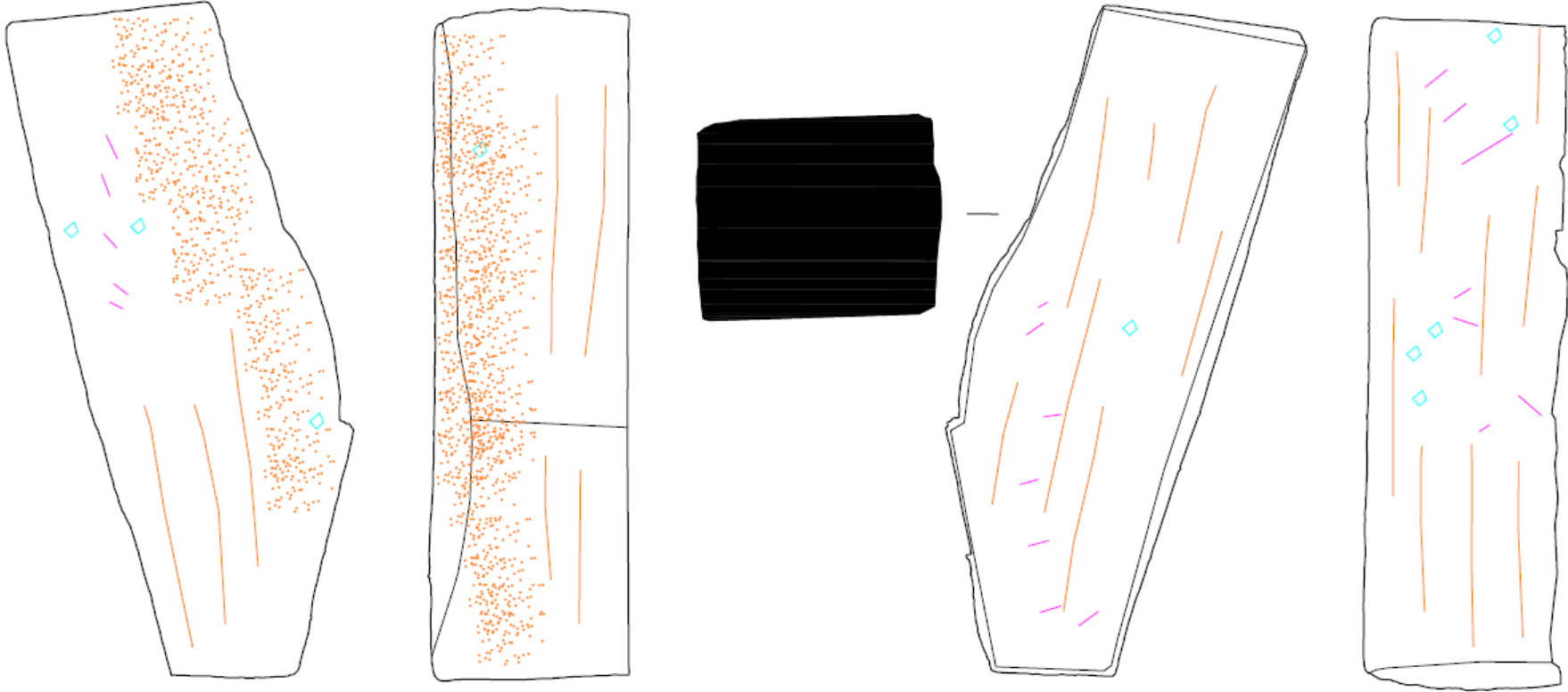
EDP\_0371



EDP\_0482

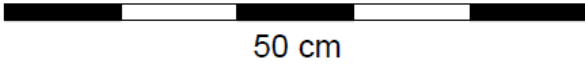
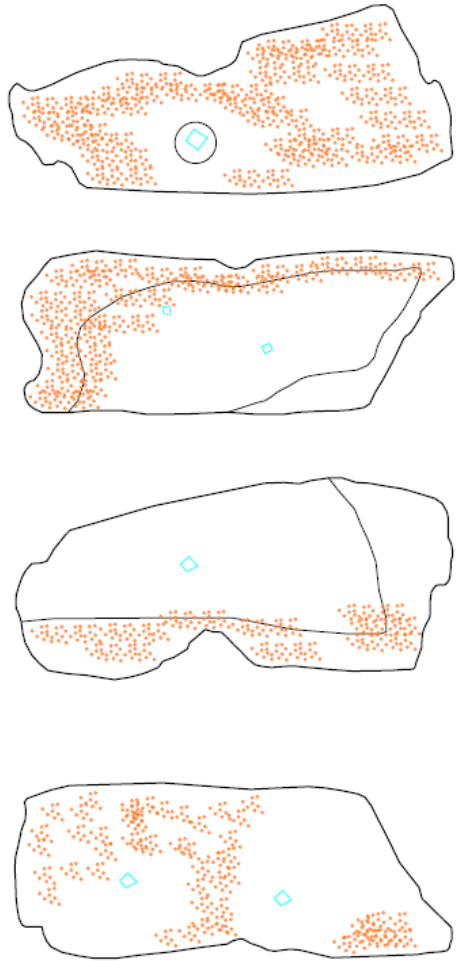


EDP\_0483

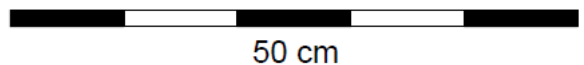
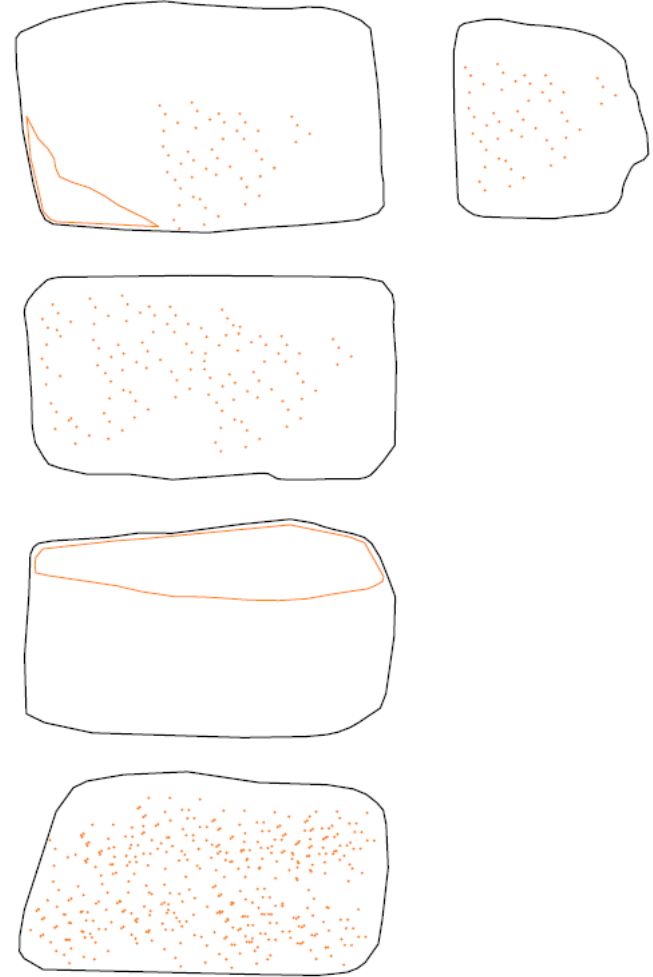


50 cm

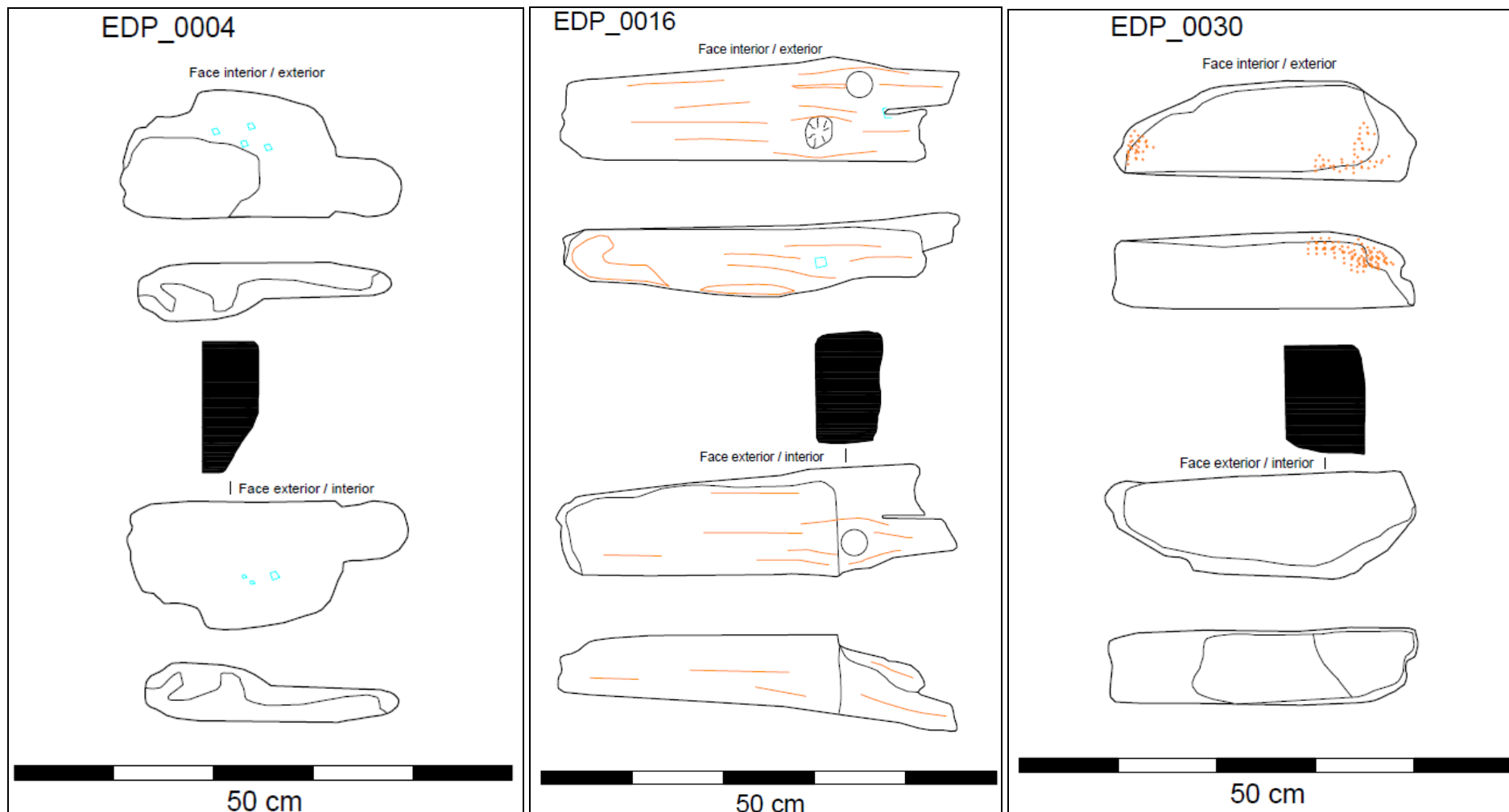
EDP\_0604

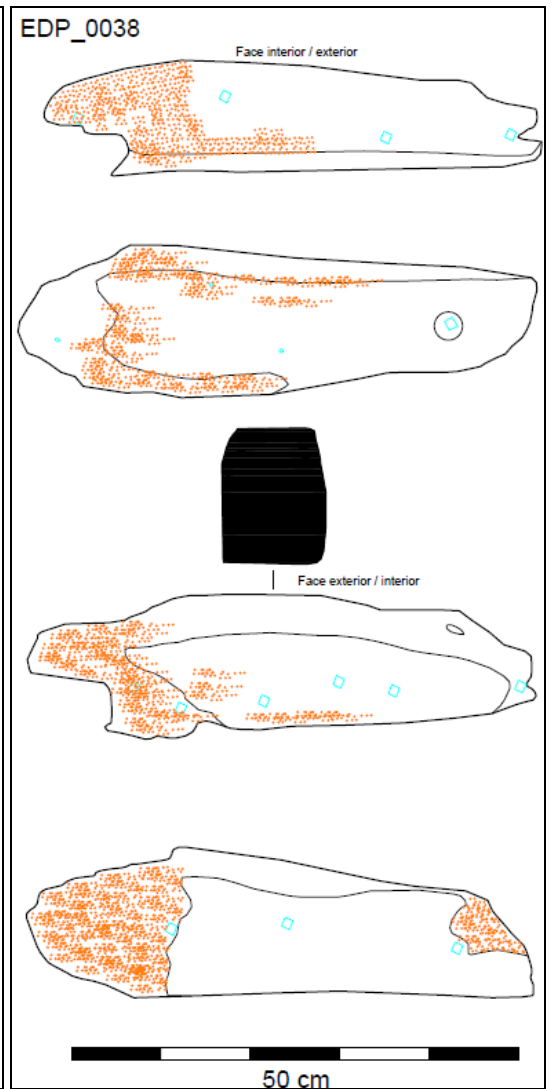
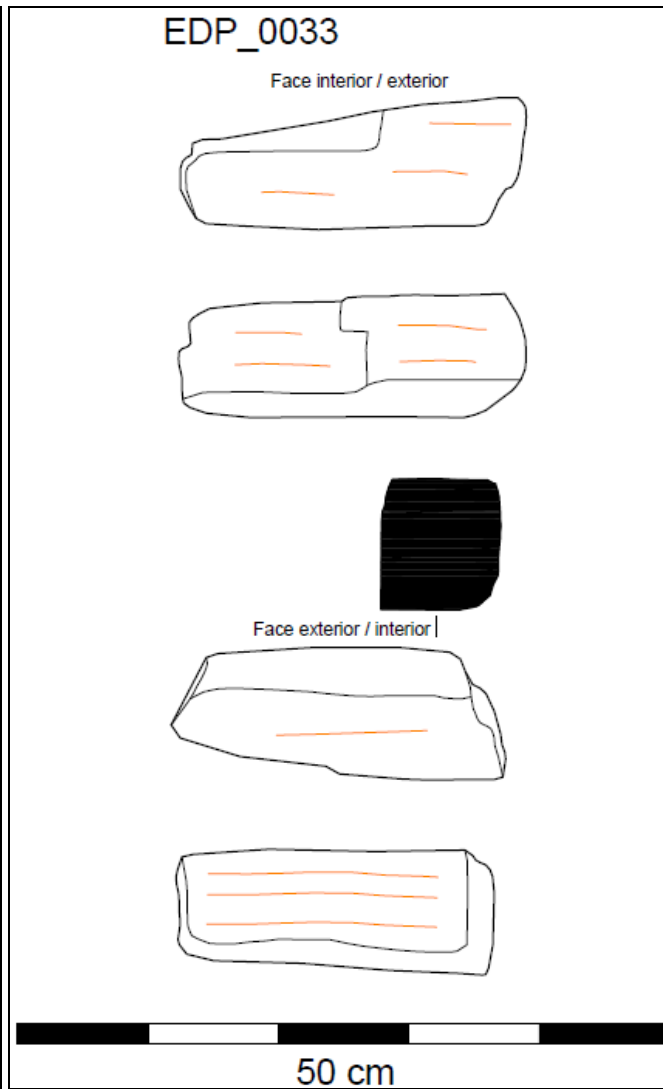
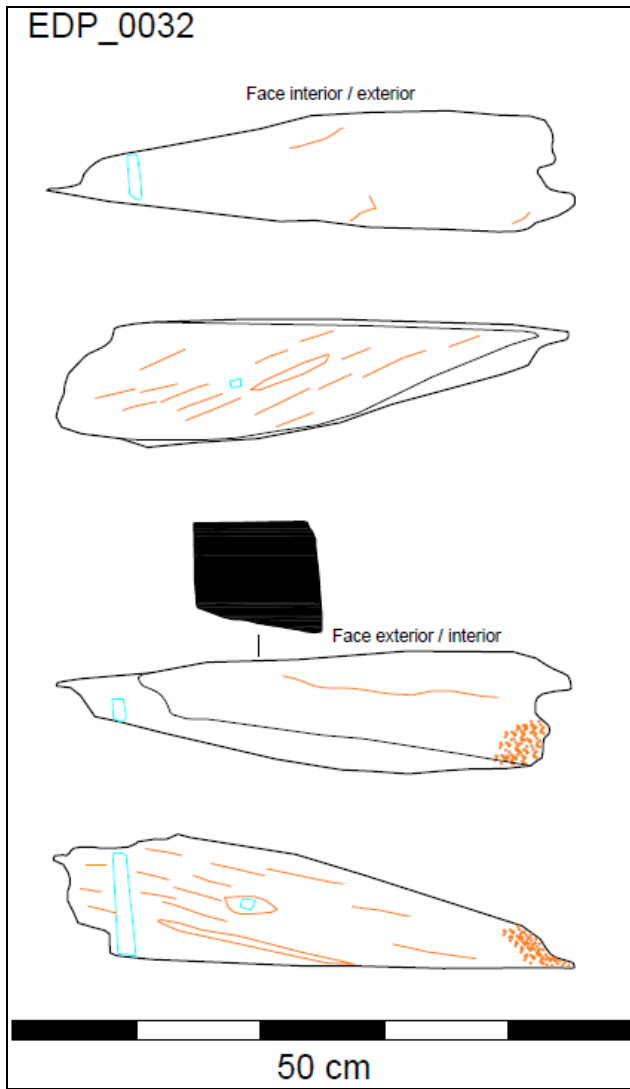


EDP\_1004SR36



8.13 Desenhos – Indeterminados

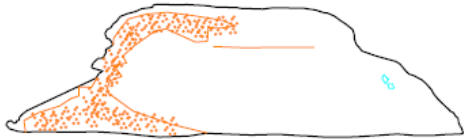
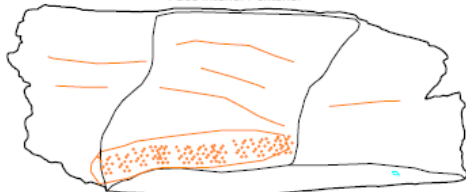




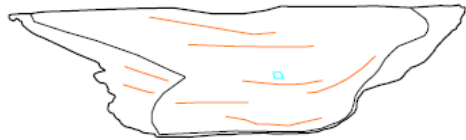
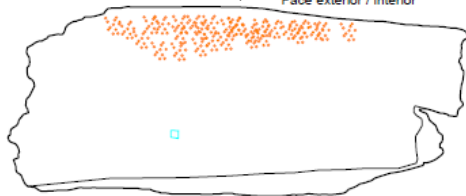


EDP\_0137

Face interior / exterior



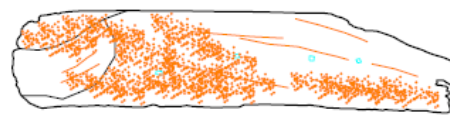
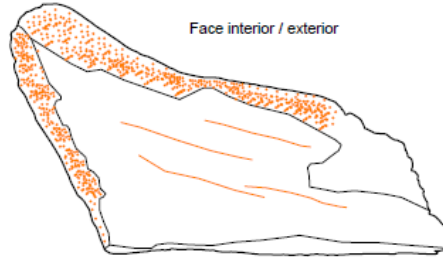
Face exterior / interior



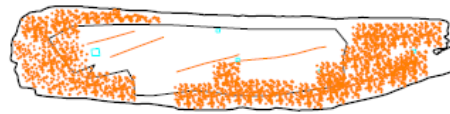
50 cm

EDP\_0138

Face interior / exterior



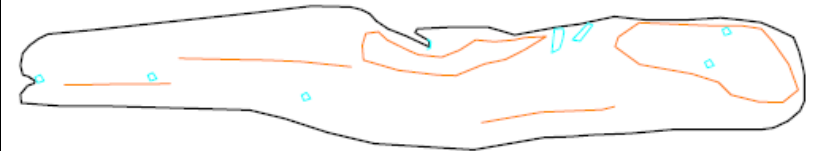
Face exterior / interior



50 cm

EDP\_0143

Face interior / exterior



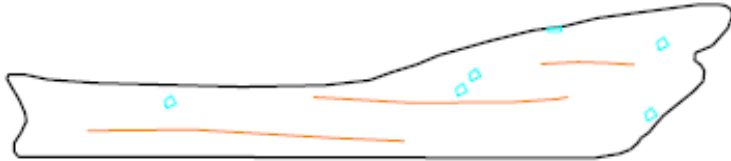
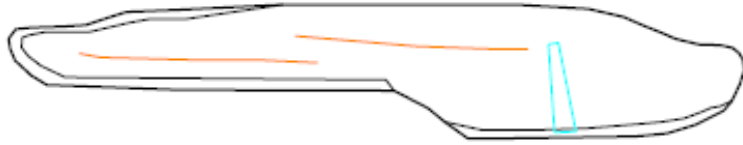
Face exterior / interior



50 cm

EDP\_0144

Face interior / exterior



Face exterior / interior



50 cm

EDP\_0156

Face interior / exterior



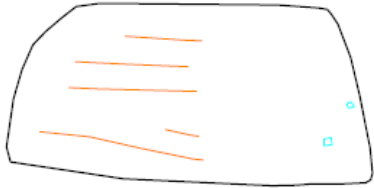
Face exterior / interior



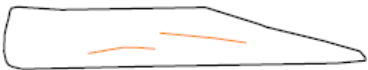
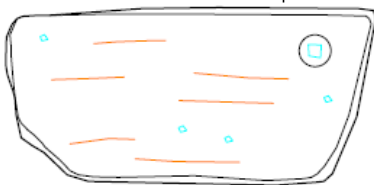
50 cm

EDP\_0176

Face interior



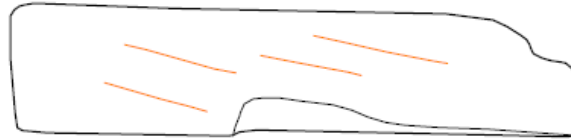
Face exterior



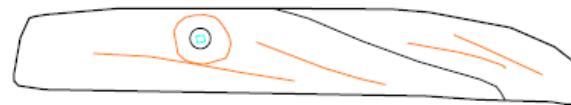
50 cm

EDP\_0180

Face interior / exterior



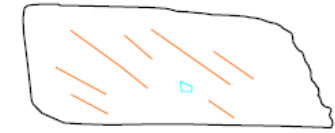
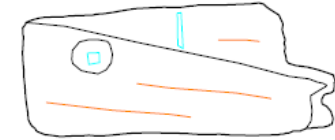
Face exterior / interior



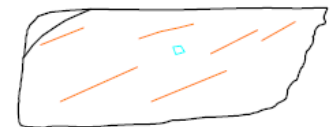
50 cm

EDP\_0181

Face interior / exterior



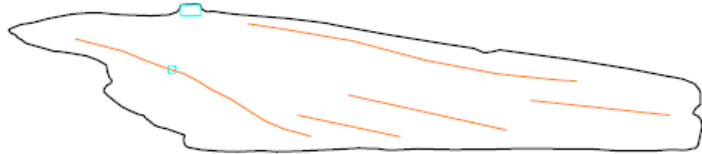
Face exterior / interior



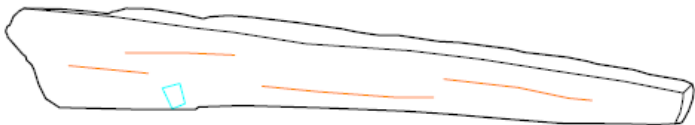
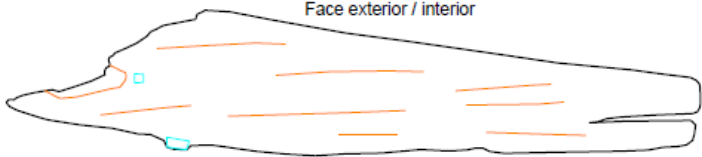
50 cm

EDP\_0185

Face interior / exterior



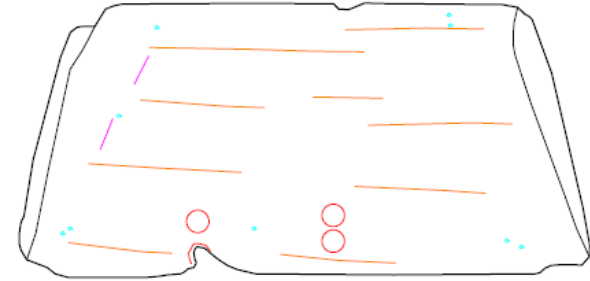
Face exterior / interior



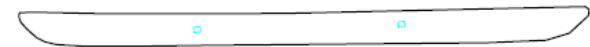
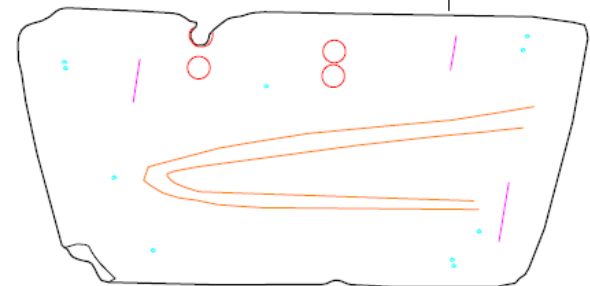
50 cm

EDP\_0277

Face interior / exterior

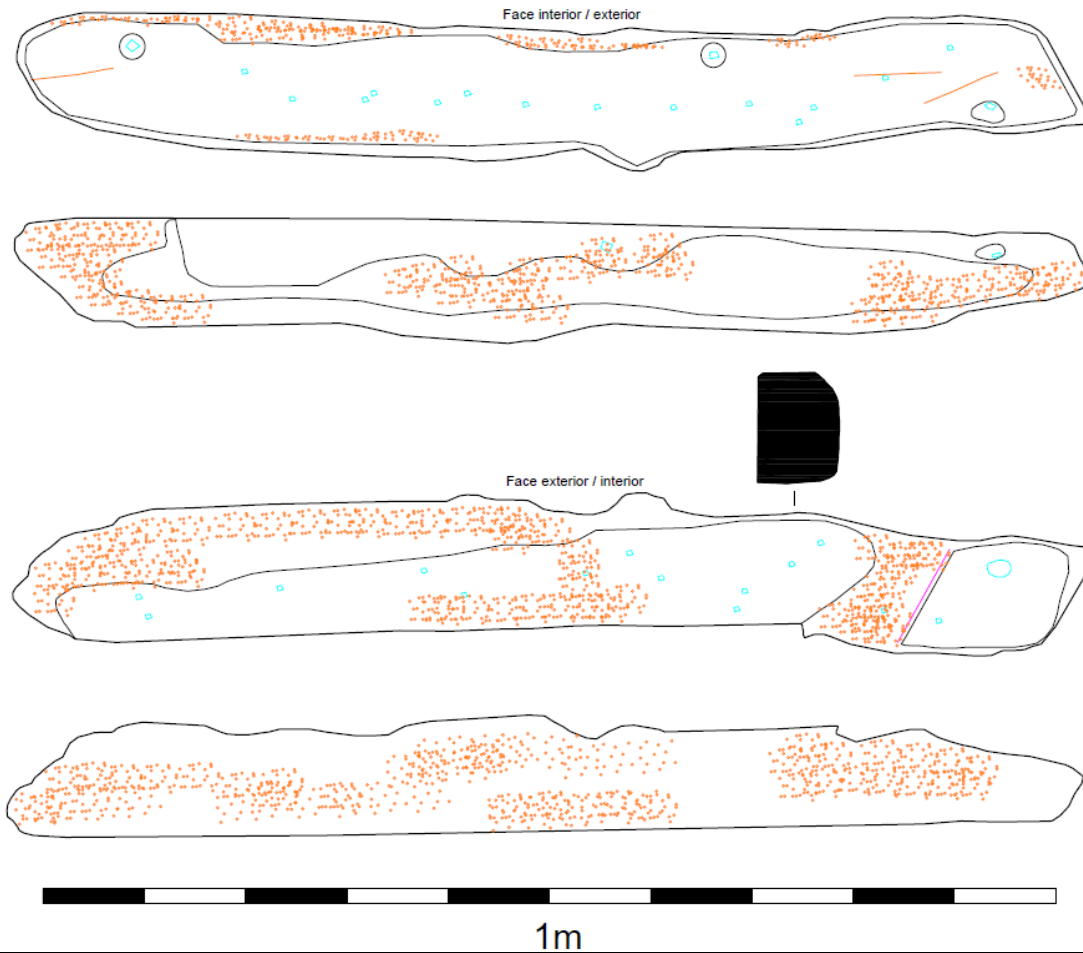


Face exterior / interior

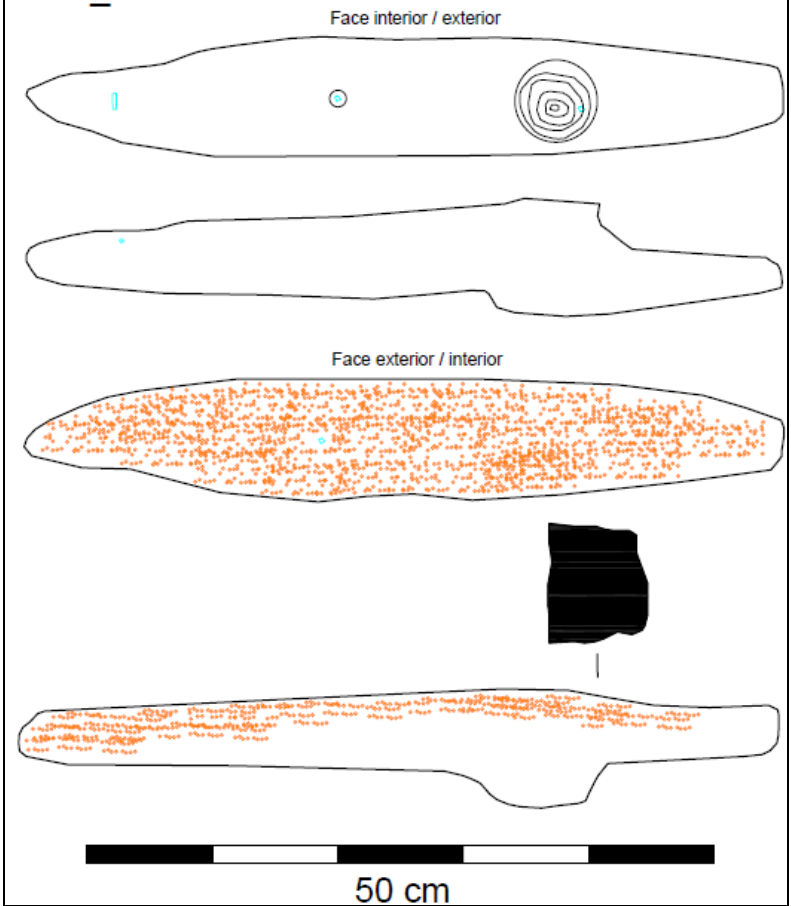


50 cm

EDP\_0299



EDP\_0302

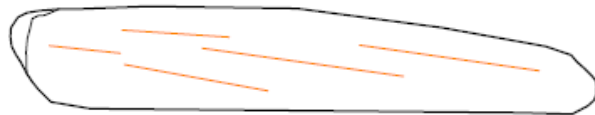
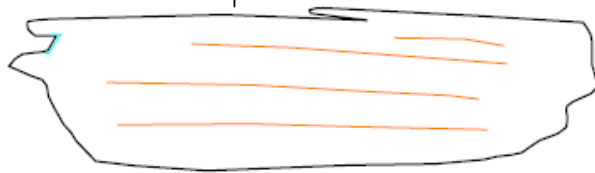


EDP\_0314

Face interior / exterior



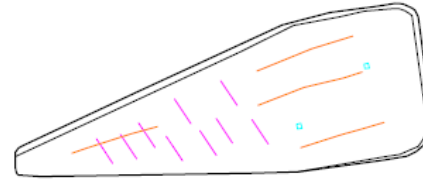
Face exterior / interior



50 cm

EDP\_0315

Face interior / exterior



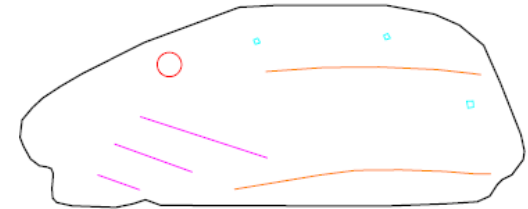
Face exterior / interior



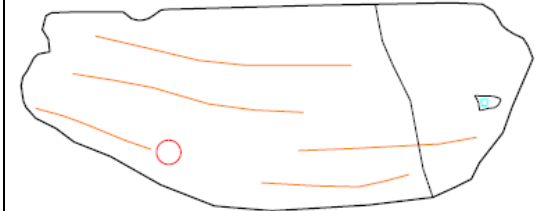
50 cm

EDP\_0398

Face interior / exterior



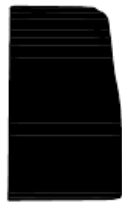
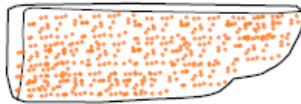
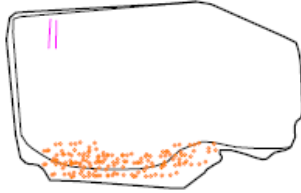
Face exterior / interior



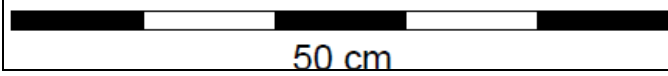
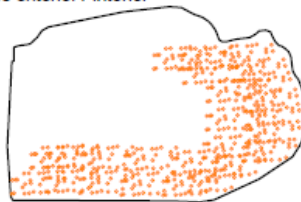
50 cm

EDP\_0410

Face interior / exterior



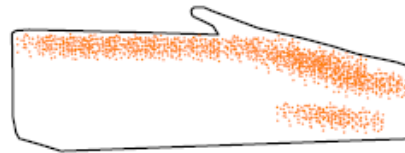
Face exterior / interior



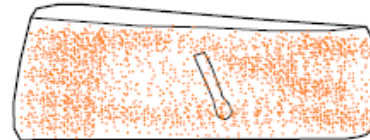
50 cm

EDP\_0411

Face interior / exterior

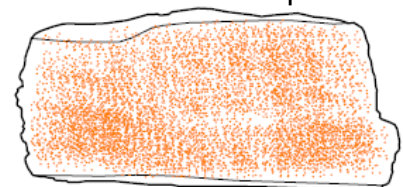


Face exterior / interior



50 cm

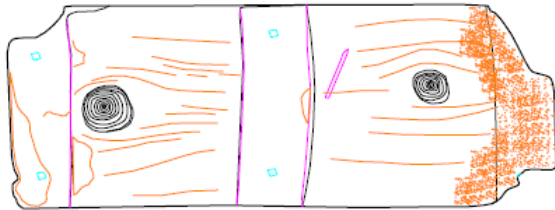
EDP\_0453



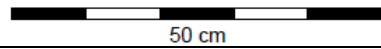
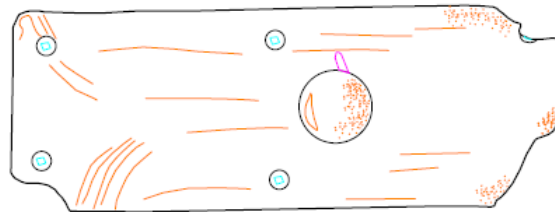
50 cm

EDP\_0454

Face inferior

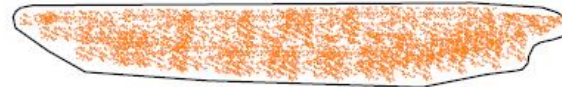
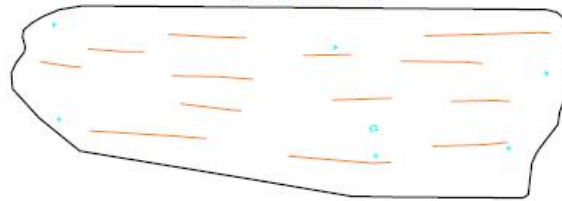


Face inferior

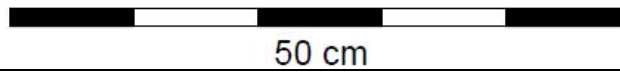
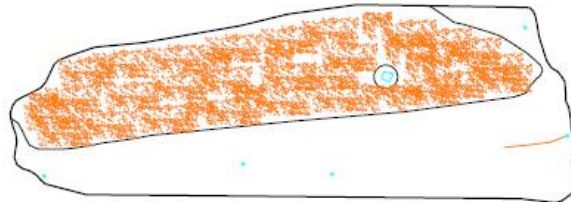


EDP\_0456

Face interior / exterior

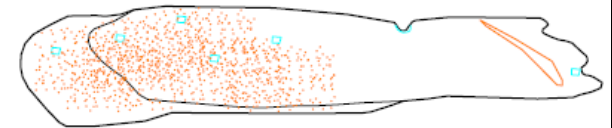
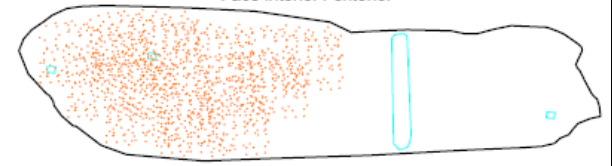


Face exterior / interior

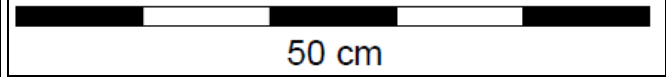
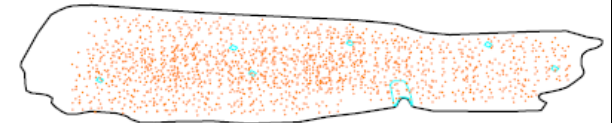
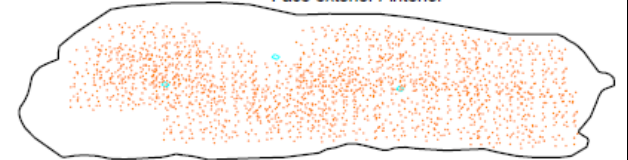


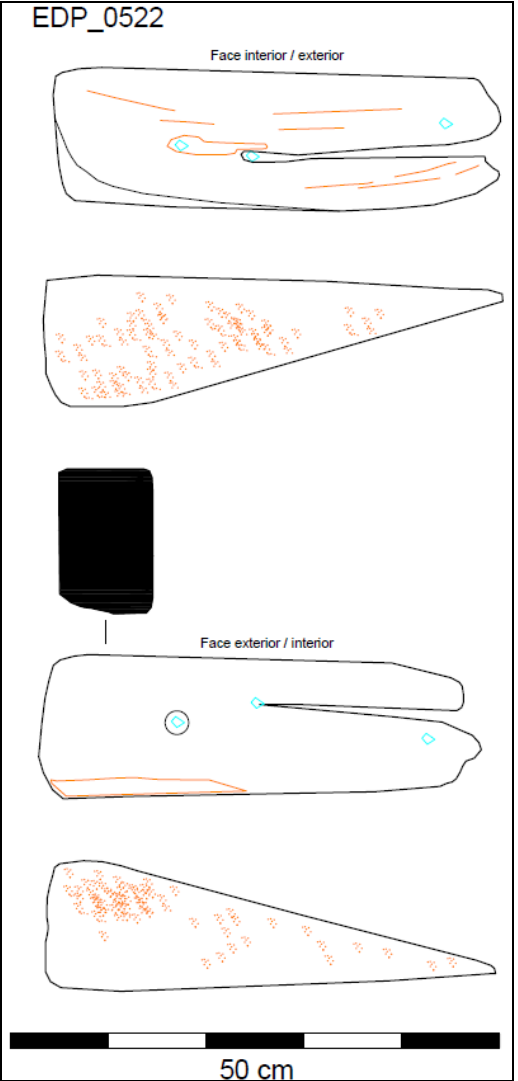
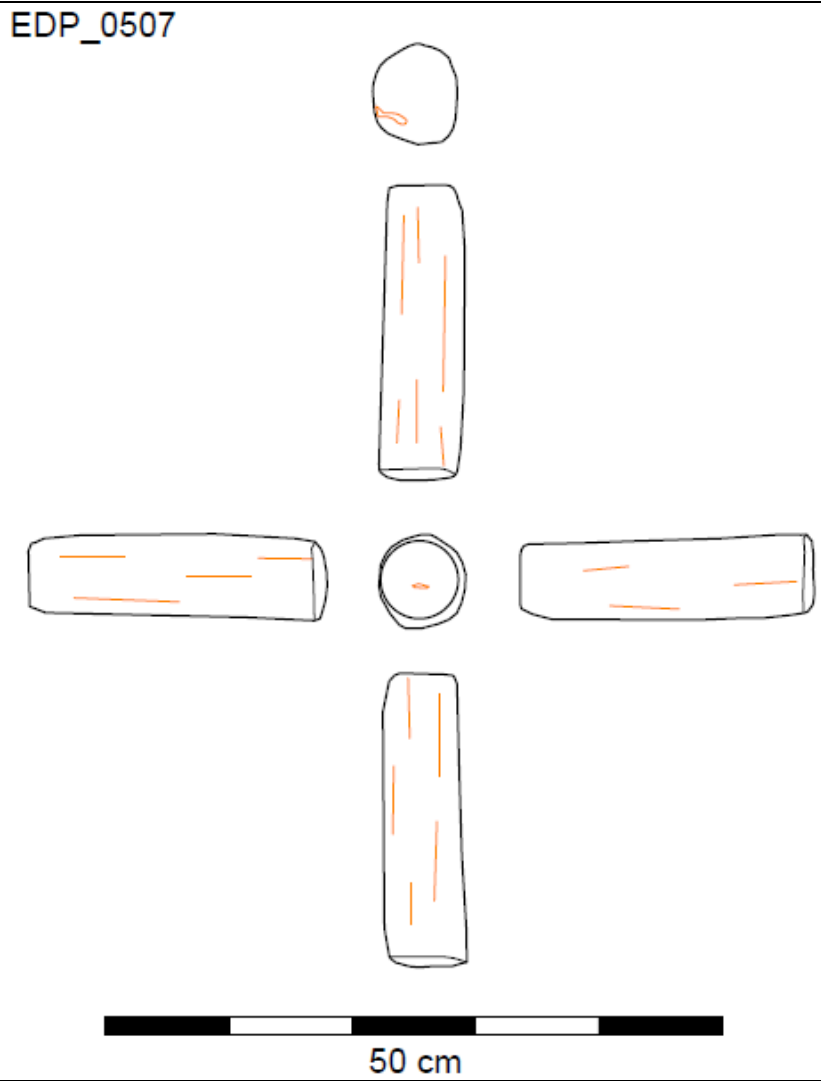
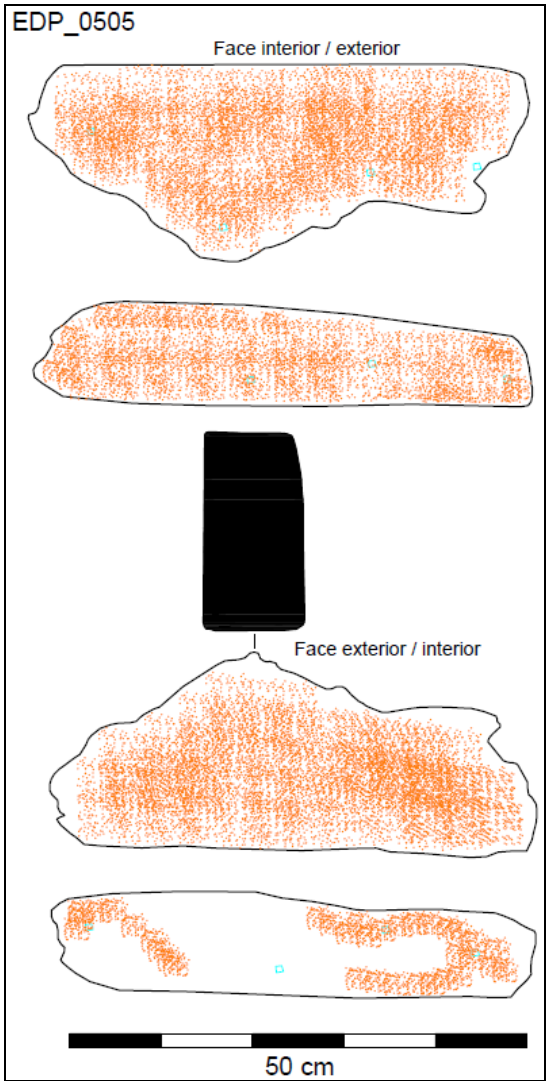
EDP\_0462

Face interior / exterior

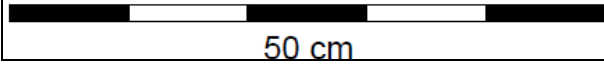
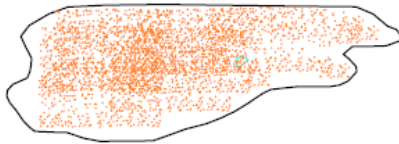
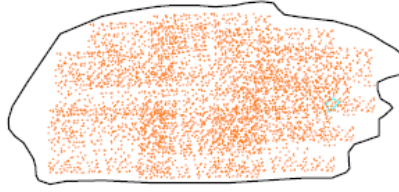
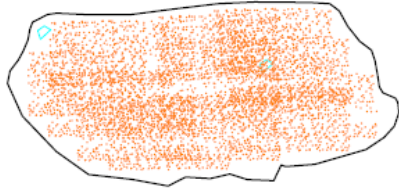


Face exterior / interior

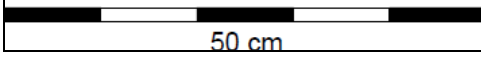
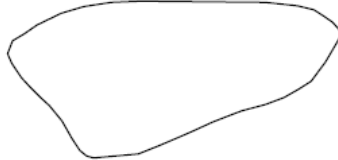
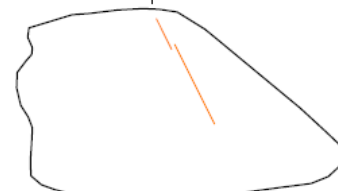
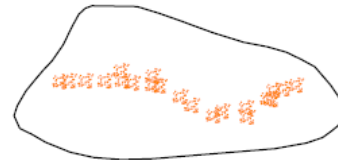
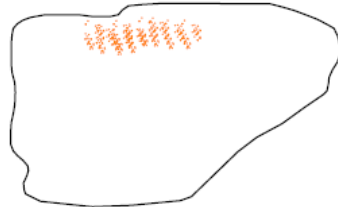




EDP\_0534

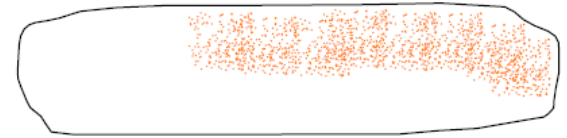
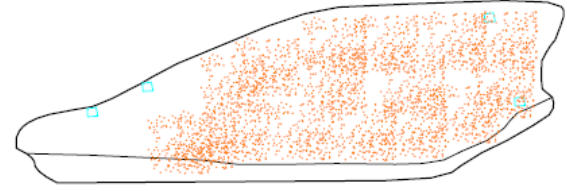


EDP\_0537

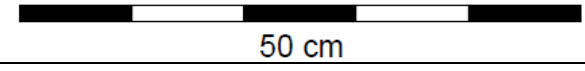
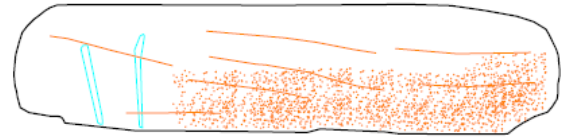
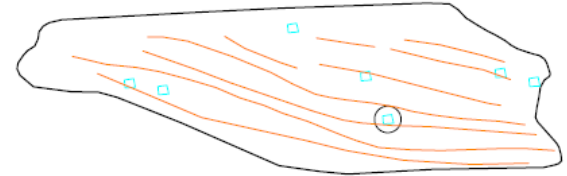


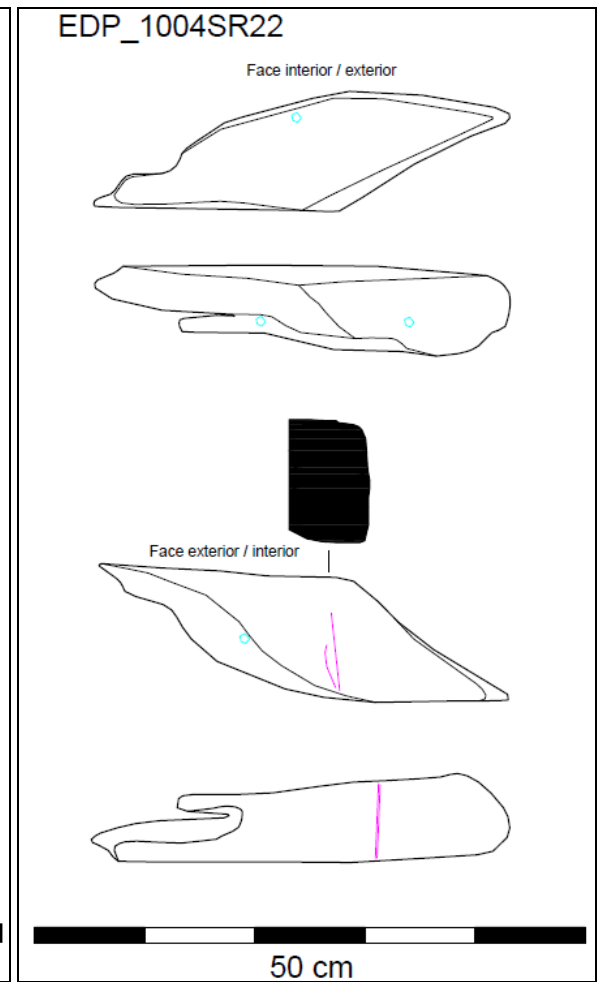
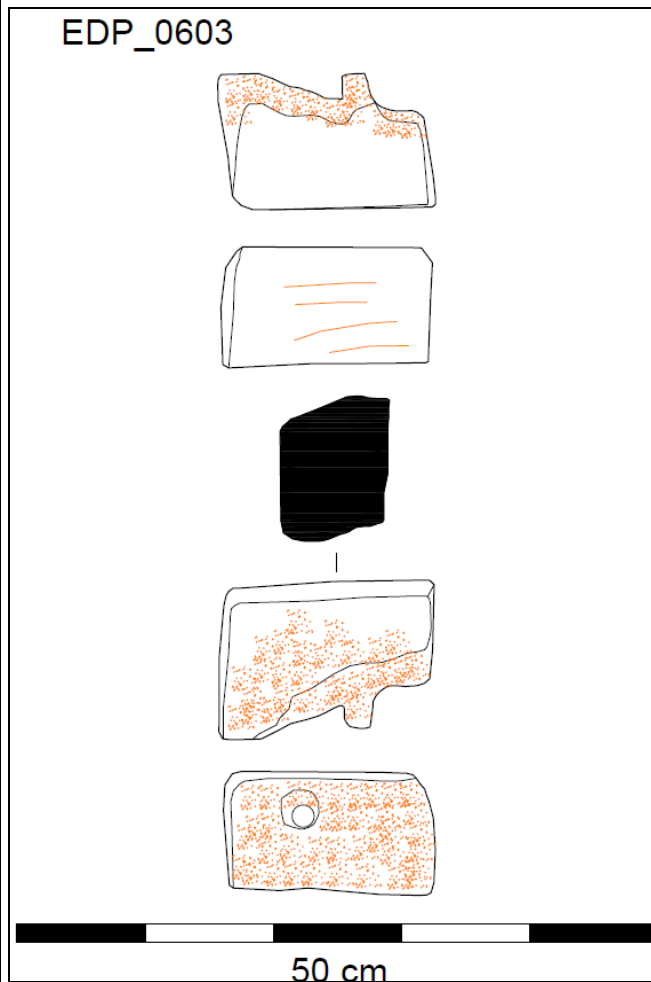
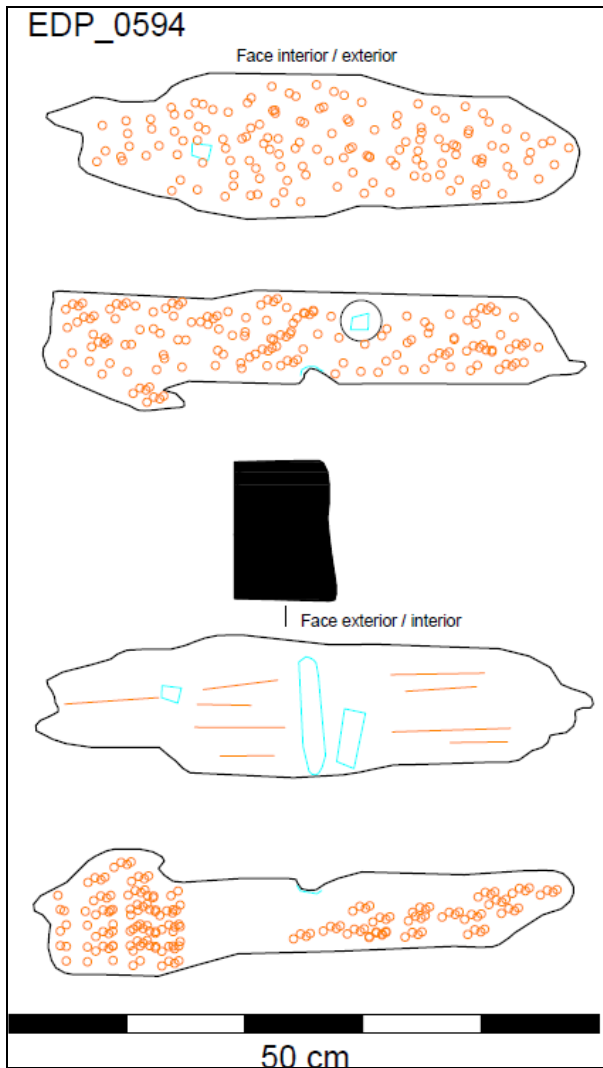
EDP\_0566

Face interior / exterior

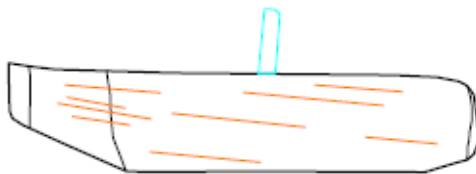
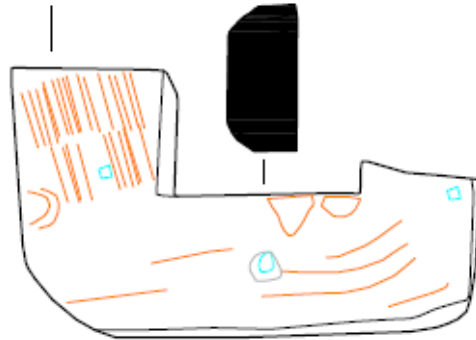
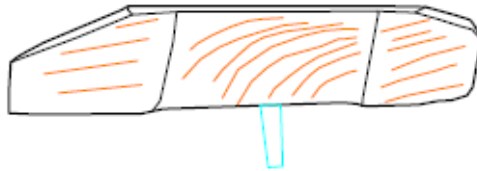
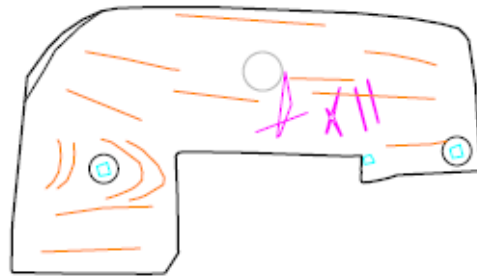


Face exterior / interior





EDP\_01644\_6



50 cm

## 9. Inventário Geral

ID (EDP_)	Tipologia	Comprimento (cm)	Largura Máxima (cm)	Largura Mínima (cm)	Espessura/Altura Máxima (cm)	Espessura/Altura Mínima (cm)	Ficha nº	Posição	Corte da madeira
[1001]Cadernal partido	Poleame (cadernal)	15,9	11,7		> 7,4		520	PPO	Esquadria em 2
[1001]Moitão grande	Poleame (moitão)	18	13,5	12,5	8,2	7,5	519	PPO	Toro inteiro
[1001]Moitão pequeno	Poleame (moitão)	14	11,9	10	7,4	6,5	518	PPO	Esquadria em 2
0001	Tábua de SC	> 116	> 17,5		2,5	2	413	PPO	Tangencial
0002	Tábua de FE	> 223	> 21		5	4,5	673	PPO	Tangencial
0003	Tábua de FE	> 89	> 15		5	4,5	470	PPO	Tangencial
0004	Tábua de SC	> 162,5	27		2,5	2	24	PPO	Tangencial
0004	Indeterminado	> 28	> 13		5	3	391	Disperso	Esquadria em 4
0005	Elemento de baliza	> 56	> 12,5		> 10		401	Disperso	Esquadria em 4
0006	Elemento de baliza	> 23,8	> 6	5	> 5,2	5,2	75	Disperso	Esquadria em 2
0007	Tábua de FE	> 102	> 18		5	4	539	Disperso	Tangencial
0008	Elemento de baliza	> 38	> 13,5	13,5	12,5	12	50	Disperso	Esquadria em 4
0009	Escoa	> 60	21	19,5	9	7	81	Disperso	Meio toro
0010	Braço	> 76	> 9	9	11,5	10,5	30	Disperso	Esquadria em 4
0011	Elemento de baliza	> 60	12	11,5	11	10	44	Disperso	Esquadria em 4
0012	Tábua de FE	> 73	14	12	5	4,5	291	Disperso	Tangencial
0013	Tábua de SC	> 50	16,5	14	2	2	251	Disperso	Tangencial
0014	Elemento de baliza	> 62,5	11	10	11,5	11	112	Disperso	Esquadria em 4
0015	Elemento de baliza	> 30	> 8		> 7,5		377	Disperso	Esquadria em 4
0016	Escoa	> 35	> 11,5		7,5	5,5	281	Disperso	Meio toro
0016	Indeterminado	> 43,5	> 11		> 8		319	Disperso	Meio toro

0017	Tábua de SC	> 275	> 25		3	2	541	Disperso	Tangencial
0017A	Tábua de FE	> 160	> 16,5		2,5	2	221	Disperso	Tangencial
0017B	Tábua de SC	> 148	> 21		5	4,5	222	Disperso	Tangencial
0017C	Tábua de FE	> 100	> 7		4,1	4	425	Disperso	Tangencial
0017D	Tábua de FE	> 73,5	> 9		5,6	4,9	439	Disperso	Tangencial
0017E	Tábua de FE	> 283	25	24,5	5	4,5	645	Disperso	Tangencial
0017F	Tábua de FE	> 228	> 22		5	4	701	Disperso	Tangencial
0018	Tábua de FE	> 240	29	22	5	4	1 e 2	Disperso	Tangencial
0019	Tábua de SC	> 65	> 5,5		2	1,7	407	Disperso	Tangencial
0019B&C	Tábua de FE	> 212	27	26	5	4,5	667 e 685	Disperso	Tangencial
0020	Tábua de FE	> 111	25	24	5	4	660	Disperso	Tangencial
0021	Tábua de FE	> 45	> 11		4	3,5	259	Disperso	Tangencial
0022	Tábua de FE	> 52	> 10,5		4,5	3,5	422	Disperso	Tangencial
0023	Tábua de SC	> 113	> 12		3,5	2,5	364	Disperso	Tangencial
0023	Quilha	> 242	15,7	15,4	22	22	624	PPO	Toro inteiro
0024	Elemento de baliza	> 66,5	> 11		> 9,5		300	Disperso	Esquadria em 4
0025	Elemento de baliza	> 49	> 9		> 8		343	Disperso	Esquadria em 4
0026	Braço	> 43,5	> 9,5		10,5	10	133	Disperso	Esquadria em 4
0027	Elemento de baliza	> 48	> 9	9	9,5	9	68	Disperso	Esquadria em 4
0028	Elemento de baliza	> 40	> 9,5		> 10		383	Disperso	Esquadria em 4
0029	Elemento de baliza	> 73	12,5	11	10	9	82	Disperso	Esquadria em 4
0030	Indeterminado	> 30	> 9	9	> 7	7	137	Disperso	Esquadria em 4
0031	Cinta	> 85	> 11,5	11,5	10	9	107	Disperso	Meio toro
0032	Indeterminado	> 42,5	> 9,5		> 9,5		299	Disperso	Esquadria em 4
0033	Indeterminado	> 17	> 6,5		4,5	4	408	Disperso	Meio toro
0034	Remendo de FE	> 76	9,1	8,8	5	4,5	598	Disperso	Tangencial
0035	Cinta	> 42	> 9,5		> 6,5		528	Disperso	Esquadria em 4

0036A	Enchimento do cavername	> 34,5	13	11	> 6,5	6,5	35	Disperso	Meio toro
0036B	Caverna	> 116,5	38	13	13	10	46	Disperso	Toro inteiro
0037	Braço	> 69	11	10,5	> 9,5	9,5	139	Disperso	Esquadria em 4
0038	Indeterminado	> 56	17	12	11,5	10,5	36	Disperso	Esquadria em 4
0039	Elemento de baliza	> 65	> 9,5	9,5	> 9	9	157	Disperso	Esquadria em 4
0040	Elemento de baliza	> 71	> 10,5		> 10,5		182	Disperso	Esquadria em 4
0041	Braço	> 41	> 11,7		11		3	PPO	Esquadria em 4
0042	Braço	> 81	> 11	11	> 12	12	122	Disperso	Esquadria em 4
0043	Elemento de baliza	> 55	> 10	10	> 8	8	124	Disperso	Esquadria em 4
0044	Elemento de baliza	> 56	> 15,5		> 11,8		301	Disperso	Esquadria em 4
0045	Braço	> 49	>12		12,7		4	PPO	Esquadria em 4
0046	Escoa	> 91,5	15	14	7	7	73	Disperso	Esquadria em 2
0046	Elemento de baliza	> 28	> 11		> 9		5	Disperso	Esquadria em 4
0047	Elemento de baliza	> 62	11,5	11,5	12	11	76	Disperso	Esquadria em 4
0048	Escoa	> 74,5	> 12,5		7,5		331	PPO	Meio toro
0049	Tábua de FE	> 48	> 13,5		4,3	3,8	438	PPO	Tangencial
0050	Elemento de baliza	> 47	> 10	10	> 12	12	160	PPO	Esquadria em 4
0051	Elemento de baliza	> 42	> 18,5		12,5		179	Disperso	Esquadria em 4
0052	Elemento de baliza	> 45	> 9,5	9,5	> 9,5	9,5	121	PPO	Esquadria em 2
0052	Tábua de SC	> 78	> 9		3	2	350	Disperso	Tangencial
0052	Tábua de SC	> 94	> 5,5	2,5	2		651	PPO	Tangencial
0053	Tábua de SC	> 172	25		2,8	2,5	198	PPO	Tangencial
0054	Escoa	> 38	> 9,1		6,9	6,3	242	Disperso	Esquadria em 2
0055	Indeterminado	31	7,8	6,9	7,8	6,9	239	PPO	Toro inteiro
0056	Elemento de baliza	> 65,5	>11	11	>9	9	94	PPO	Esquadria em 4
0057	Elemento de baliza	> 60	> 12,7		> 10,5		302	In situ	Esquadria em 4
0058	Braço	> 50	> 10,5	10,5	> 8	8	143	PPO	Esquadria em 4

0059	Elemento de baliza	> 60,5	11,6	11,3	11,4	11,1	305	PPO	Esquadria em 4
0060	Braço	> 98	> 13,8		> 12,5		163	PPO	Esquadria em 4
0061	Elemento de baliza	> 85,5	9,5	9,5	9	8	79	PPO	Esquadria em 4
0062	Caverna	> 135	14	12	14	12	292	Disperso	Meio toro
0063	Tábua de FE	> 39	> 13	4,9	4,4		668	Disperso	Tangencial
0064	Elemento de baliza	> 48,5	9	3	10	8,5	141	In situ	Esquadria em 4
0065	Elemento de baliza	> 40	> 11	11	> 10	10	34	In situ	Esquadria em 4
0066	Elemento de baliza	> 57	11,5	11	11	9	233	In situ	Esquadria em 4
0067	Braço	> 63	11	10,5	10	10	161	In situ	Esquadria em 4
0068	Braço	> 74	12	10	10,5	9	116	In situ	Esquadria em 4
0069	Braço	> 64	11,5	11	11,5	11,5	176	In situ	Esquadria em 4
0070	Braço	> 83	11	8	10	1,5	134	In situ	Esquadria em 4
0071	Braço	> 94,5	11	11	11	9,5	110	In situ	Esquadria em 4
0072	Caverna (única <i>in situ</i> )	> 70,5	12		10	9	173	In situ	Meio toro
0073	Braço	> 87	10,5	9,5	10	8	56	In situ	Esquadria em 4
0074	Braço	> 84,5	11	10,5	10	9	100	In situ	Esquadria em 4
0074B	Braço	> 96,5	12	11,5	10,5	10	353	In situ	Esquadria em 4
0075	Braço	> 44	>10		>11		6	In situ	Esquadria em 4
0076	Braço	> 110,5	11	9	10	9	117	In situ	Esquadria em 4
0077	Braço	> 115	10,5	9,8	11,9	11	306	In situ	Esquadria em 4
0077B	Braço	> 72	> 10,5		> 4,9		441	In situ	Esquadria em 4
0078	Braço	> 116,5	13	12	11	11	164	In situ	Esquadria em 4
0078B	Braço	> 66,5	10	9	10,5	10	71	In situ	Esquadria em 4
0079	Escoa	> 314	19	18	7,5	6	188	In situ	Meio toro
0080	Curva de alto	> 97	15	12,5	12	11	32	Disperso	Toro inteiro
0081	Curva de alto	> 99,5	12	7,5	11	9,5	58	Disperso	Esquadria em 4
0083	Braço	> 76	> 10		> 10		146	In situ	Esquadria em 4
0083B	Braço	> 65	8	7	10,5	10,5	111	In situ	Esquadria em 4

0084	Braço	> 129	> 11	10	> 10	10	131	In situ	Esquadria em 4
0085	Braço	> 71,7	> 10,5		> 11,7		303	In situ	Esquadria em 4
0086	Braço	> 58	8,5	8	7,5	7	234	In situ	Esquadria em 4
0087	Braço	> 56	9,5	9	9,5	9	49	In situ	Esquadria em 4
0088	Braço	> 69	> 12	12	< 11	11	156	In situ	Esquadria em 4
0089	Quilha	> 342	16	15	19,5	18,5	625	In situ	Toro inteiro
0090	Tábua de FE	> 112	> 15	15	5	4,5	147	PPO	Tangencial
0090	Tábua de FE	> 291	20	19,5	5	4,7	599	PPO	Tangencial
0091	Tábua de FE	> 136	12	10	5	4	568	PPO	Tangencial
0092	Tábua de FE	> 75,5	> 15,5		5	4,5	701	Disperso	Tangencial
0093	Tábua de FE	> 445	> 20,5		5,2	4,5	600	PPO	Tangencial
0093B	Tábua de FE	> 104	> 19		5	4,3	642	PPO	Tangencial
0094	Tábua de FE	> 352	37	34,5	4,2	4	674	PPO	Tangencial
0094B	Tábua de FE	> 44,5	27		5	5	244	PPO	Tangencial
0094B(2)	Tábua de FE	> 37,5	> 22,5		4,5	4,9	284	PPO	Tangencial
0094B(3)	Tábua de FE	> 152	> 19,5		5,4	4,5	620	PPO	Tangencial
0094B(4)	Tábua de FE	> 71	> 11,5		5	4,5	529	PPO	Tangencial
0094B(5)	Tábua de FE	> 91	> 14,5		4,5	4	530	PPO	Tangencial
0094B(6)	Tábua de FE	> 27	> 15		5	4	630	PPO	Tangencial
0094B(7)	Tábua de FE	> 100	> 20		5	4,5	679	PPO	Tangencial
0094C	Tábua de FE	> 50	> 12		5	4	368	PPO	Tangencial
0095	Tábua de FE	> 120	> 14		5,1	4,5	329	PPO	Tangencial
0095B	Tábua de FE	> 385	40,5	38	5	4	675	PPO	Tangencial
0095C	Tábua de FE	> 175	40	39	5	4	682	PPO	Tangencial
0096	Remendo de FE	> 64,5	> 25		5	4,5	7	PPO	Tangencial
0096B	Remendo de FE	67	25,5	24,5	5	4	293	PPO	Tangencial
0097	Tábua de FE	> 268	> 28		4,5	3,5	28	PPO	Tangencial
0097	Tábua de FE	> 177	> 15,5		5	4,5	186	PPO	Tangencial

0097	Tábua de FE	> 95	> 7,5		5	4	631	PPO	Tangencial
0097(2)	Tábua de FE	> 233	> 21,5		5	4,5	681	PPO	Tangencial
0097(3)	Tábua de FE	> 85	> 16		5	4,5	689	PPO	Tangencial
0097(4)	Tábua de FE	> 236	> 21		5	4,5	690	PPO	Tangencial
0097(5)	Tábua de FE	> 131	> 8,5		5,1	4,1	691	PPO	Tangencial
0098 & 0136	Tábua de FE	4,61	29	24	5,1	4	671	PPO	Tangencial
0098B	Tábua de FE	> 95	> 8		5	4,5	469	PPO	Tangencial
0099	Tábua de SC	> 174	> 25		2,7	2,4	622	PPO	Tangencial
0100	Tábua de FE	> 106	19	8	5,2	4,9	334	PPO	Tangencial
0101	Tábua de SC	> 36,5	> 14		3,7	3,5	487	PPO	Tangencial
0102	Tábua de SC	> 183	> 11		2,8	2	433	PPO	Tangencial
0103	Tábua de SC	> 139	> 10,5		2,5	2,3	632	PPO	Tangencial
0104	Braço	> 57,5	11,5	10,5	9	8	162	PPO	Esquadria em 4
0105	Elemento de baliza	> 37	9,5	9	8	7,5	175	PPO	Esquadria em 4
0106	Braço	> 61,5	12	11	10,5	10	38	In situ	Esquadria em 4
0107	Braço	> 63	10,5		10,5		181	In situ	Esquadria em 4
0108	Elemento de baliza	> 55,5	> 11	11	12,5	12,5	64	In situ	Esquadria em 4
0109	Escoa	> 152,5	20,5	19	6,5	5,5	54	PPO	Meio toro
0109B	Escoa	> 42	> 8	5	11	9	69	In situ	Meio toro
0110	Tábua de FE	> 151	> 20,5		5	4,5	8	PPO	Tangencial
0111	Tábua de SC	> 115	> 24,5		2,5	2	25	PPO	Tangencial
0112	Tábua de SC	> 112	> 19,5		2,6	2,3	504	PPO	Tangencial
0113	Tábua de FE	> 111	25	24	5	4	661	PPO	Tangencial
0113A	Tábua de FE	> 90	> 21		5	4	271	PPO	Tangencial
0113B	Tábua de FE	> 66	> 7,5		5	4	274	PPO	Tangencial
0113C	Tábua de FE	> 78	> 8,5		5	4,6	677	PPO	Tangencial
0113D	Tábua de FE	> 91,5	> 8,5		4,9	4,2	332	PPO	Tangencial
0114	Remendo de FE	> 38,5	9	9	4,5	4	60	PPO	Tangencial

0115	Tábua de SC	> 110	> 18		2,5	2	695	PPO	Tangencial
0116	Elemento de baliza	> 36,2	> 10	10	> 9,2	9,2	88	PPO	Esquadria em 4
0116B	Elemento de baliza	> 35	> 10		> 9		363	PPO	Esquadria em 4
0117	Braço	> 63	11,5	11	10	9	65	PPO	Esquadria em 2
0118	Elemento de baliza	> 80	>10,5	10,5	>10,5	10,5	105	PPO	Esquadria em 4
0119	Elemento de baliza	> 78,5	> 10,5	9,5	10	8,5	39	PPO	Esquadria em 4
0120	Elemento de baliza	> 79	11	10	11	10	154	PPO	Esquadria em 4
0121	Braço	> 69	> 10,5	10,5	> 9	9	9	PPO	Esquadria em 4
0122	Elemento de baliza	> 72,5	11	10	10,5	9,5	41	PPO	Esquadria em 4
0123	Elemento de baliza	> 76,5	9	8,5	9	8,5	149	Disperso	Esquadria em 4
0124	Elemento de baliza	>61,6	> 8,5	8,5	> 9,7	9,7	101	PPO	Esquadria em 4
0125	Elemento de baliza	> 51	11	11	11	11	145	PPO	Esquadria em 4
0126	Braço	> 61,5	8,5	8,5	11	10,5	77	PPO	Esquadria em 4
0126B	Braço	> 85	< )	9	> 10,5	10,5	91	PPO	Esquadria em 4
0127	Braço	> 61,5	> 9,2		> 10,3		168	PPO	Esquadria em 4
0128	Elemento de baliza	> 73	13	12,5	11	10	40	PPO	Esquadria em 4
0129	Elemento de baliza	> 51	> 0	10	> 11	11	127	PPO	Esquadria em 4
0130	Tábua de FE	> 62	> 14		5	4,5	686	Disperso	Tangencial
0131	Braço	> 80	> 12,5	12,5	> 13,8	13,8	10	PPO	Esquadria em 4
0132	Elemento de baliza	> 77	14	12,5	> 11,5	11,5	37	PPO	Esquadria em 4
0133	Braço	> 74,5	>8		12,5	11,5	80	PPO	Esquadria em 4
0134	Tábua de FE	> 62	> 12		5	4,2	349	PPO	Tangencial
0135	Indeterminado	> 54	8,5	8	9	7,5	51	PPO	Esquadria em 4
0137	Indeterminado	> 44	19,5		15,5		31	Disperso	Meio toro
0138	Indeterminado	> 67	30,5	20	13	10	57	Disperso	Esquadria em 2
0140	Elemento de baliza	> 49	> 12,5		11	9	400	PPO	Esquadria em 4
0141	Elemento de baliza	> 39	> 6		> 10		531	PPO	Esquadria em 4
0142	Elemento de baliza	> 55,5	12,5	11	9,5	6	106	PPO	Esquadria em 4

0143	Indeterminado	> 59	> 10	10	> 7	7	135	Disperso	Esquadria em 4
0144	Indeterminado	> 40	8	5	7,5	5	258	Disperso	Esquadria em 4
0145	Elemento de baliza	> 56	> 9,5		> 10		480	PPO	Esquadria em 4
0146	Elemento de baliza	> 74	10	9,5	13	12,5	78	PPO	Esquadria em 4
0147	Tábua de FE	> 53,5	> 16		4,5	4	241	PPO	Tangencial
0148	Elemento de baliza	> 57	> 13		> 9,3		304	Disperso	Esquadria em 4
0150	Elemento de baliza	> 39	> 8,5	8,5	> 9	9	128	In situ	Esquadria em 2
0151	Braço	> 84,5	12,5	12	10	9,5	307	In situ	Esquadria em 4
0152	Braço	> 46	> 10,7	10,7	> 9,5	9,5	89	In situ	Esquadria em 4
0152B	Braço	> 61	11,5	10	> 7,5	7,5	55	In situ	Esquadria em 4
0153	Curva de alto	> 37	> 27		> 11		21	PPO	Esquadria em 4
0154	Elemento de baliza	> 57,1	> 10		> 10		177	PPO	Esquadria em 4
0155	Escoa	> 69	> 12		> 7		325	PPO	Esquadria em 4
0156	Indeterminado	> 61	> 11	11	> 7	7	140	PPO	Esquadria em 4
0158	Elemento de baliza	> 71,5	12	12	10,5	10,5	33	PPO	Toro inteiro
0159	Elemento de baliza	> 52,5	10	9	9,5	8,5	67	PPO	Esquadria em 4
0160	Elemento de baliza	> 59	13	13	12,5	11,5	294	In situ	Esquadria em 4
0161	Elemento de baliza	> 70	9,5	8	9,8	7	113	In situ	Esquadria em 4
0162	Elemento de baliza	> 75	12	11,5	> 9,5	9,5	95	PPO	Esquadria em 4
0163	Elemento de baliza	> 35	9,5	9	9,5	9,5	66	Disperso	Esquadria em 4
0164	Braço	> 68	10,8	10	>10,4		158	PPO	Esquadria em 4
0165	Elemento de baliza	> 57	> 10	10	> 12	12	126	PPO	Esquadria em 4
0166	Braço	> 53	> 9	9	> 9	9	136	PPO	Esquadria em 4
0167	Tábua de SC	> 64,5	11,5	10,5	2,5	2,5	278	PPO	Tangencial
0168	Tábua de FE	> 187	26	25	5	4,5	688	Disperso	Tangencial
0168B	Tábua de SC	> 93	> 11		2,5	2	517	Disperso	Tangencial
0169	Tábua de FE	> 109	20,5	20	5	4,5	218	Disperso	Tangencial
0170	Tábua de FE	> 116	> 25		5	4	633	PPO	Tangencial

0171	Elemento de baliza	> 57	10,5	9,5	11,5	10,5	231	PPO	Esquadria em 4
0172	Elemento de baliza	> 34	12	11,5	9,5	9	228	PPO	Esquadria em 4
0173	Elemento de baliza	> 55	12,5		> 5,5	5,5	174	PPO	Esquadria em 4
0174	Elemento de baliza	> 56,5	11,5	11	11	10	62	PPO	Esquadria em 4
0175	Cinta	> 44,5	> 13,5		8,5	8,5	280	Disperso	Esquadria em 4
0176	Indeterminado	> 31	> 14,7	14,7	5,5	5	86	Disperso	Tangencial
0177	Escoa	> 35	> 18		> 8		371	PPO	Esquadria em 2
0178	Elemento de baliza	> 50,5	> 9,5		> 5,5		378	PPO	Esquadria em 2
0179	Elemento de baliza	> 51	> 10		> 5		676	In situ	Esquadria em 4
0180	Indeterminado	> 44	>10	10	> 5,7	5,7	87	PPO	Tangencial
0181	Indeterminado	> 27	10,5		10,5		29	PPO	Esquadria em 4
0182	Tábua de FE	> 291	22	13	5	4	634	PPO	Tangencial
0182B	Tábua de FE	> 168	22	20,5	5	4	194	Disperso	Tangencial
0183	Elemento de baliza	> 53,5	> 8,5		> 8		286	PPO	Esquadria em 4
0184	Elemento de baliza	> 67,5	11,5	11	10,5	10	48	PPO	Esquadria em 4
0185	Indeterminado	> 55,5	10,5	6,5	8	4	42	Disperso	Tangencial
0186	Elemento de baliza	> 56,5	10,5	10	10	9,5	47	PPO	Esquadria em 4
0187	Elemento de baliza	> 41	> 9	9	8,5	8	59	Disperso	Esquadria em 4
0189	Elemento de baliza	> 44	> 10	10	> 10	10	85	Disperso	Esquadria em 4
0190	Elemento de baliza	> 29	> 14,5		> 11,5		262	Disperso	Esquadria em 4
0191	Elemento de baliza	> 54	> 11		> 11		418	PPO	Esquadria em 2
0192	Elemento de baliza	> 70	11	11	11,5	11	171	Disperso	Esquadria em 4
0193	Tábua de FE	> 171	25	24	5	4	665	Disperso	Tangencial
0193B	Tábua de FE	> 79,5	> 7		4,2	3,5	210	Disperso	Tangencial
0194	Tábua de FE	> 171	24	23,5	4,5	4,5	185	PPO	Tangencial
0194B	Tábua de FE	> 64	> 15		4,8	4,5	270	PPO	Tangencial
0195	Tábua de FE	> 202	> 23,3		5,4	4,8	601	PPO	Tangencial
0196	Tábua de FE	> 109	21	20	5	4	662	PPO	Tangencial

0197	Tábua de FE	> 334	24	23	5	4,5	647	PPO	Tangencial
0197B	Remendo de FE	> 41	> 5,5		4,5	4	372	PPO	Tangencial
0198	Tábua+Remendo de FE	> 139	15,5	8	5,5	4,5	621	PPO	Tangencial
0199	Tábua de FE	> 177	28	27	5	4,5	659	PPO	Tangencial
0200	Tábua de FE	> 105	27	26	5,1	4,6	702	PPO	Tangencial
0201	Remendo de FE	64,5	12	10	4,8	4,2	212	PPO	Tangencial
0202	Tábua de FE	390	25,5	20,5	5	4,5	692	PPO	Tangencial
0203	Tábua de FE	> 52	> 13		5	4,5	11	PPO	Tangencial
0203B	Tábua de FE	> 81	> 11,5		5	4,7	354	PPO	Tangencial
0204	Tábua de FE	> 105	24	23	5	5	195	PPO	Tangencial
0204B	Tábua de FE	> 89	> 13		5,5	4,5	456	PPO	Tangencial
0205	Tábua de FE	> 157	> 23		5	4	670	PPO	Tangencial
0206	Tábua de FE	> 329	30	29	5	4,5	653	PPO	Tangencial
0207	Tábua de FE	> 110	> 16		5,1	4	635	PPO	Tangencial
0208	Tábua de FE	> 168	> 27		5	4,5	693	PPO	Tangencial
0208B	Tábua de FE	> 52,5	> 5		4,5	4	393	PPO	Tangencial
0208B(2)	Tábua de FE	> 55	> 5		5	4	636	PPO	Tangencial
0209	Tábua de SC	> 81	11	9,5	2,6	2,4	602	PPO	Tangencial
0210	Tábua de FE	> 169	21	19,5	5	4	655	PPO	Tangencial
0211	Tábua de FE	> 78	> 18		5	4,5	694	PPO	Tangencial
0212	Tábua de FE	> 122	> 7		5	4	637	PPO	Tangencial
0212B	Tábua de FE	> 50	> 7,5		5	4,5	697	PPO	Tangencial
0213	Tábua de FE	> 184	23	22	5	4,5	672	PPO	Tangencial
0214	Tábua de FE	> 100	25	24,5	5	4	700	PPO	Tangencial
0215	Tábua de FE	> 121	23	22	5	4,5	703	PPO	Tangencial
0216	Tábua de FE	> 252	> 21,5	14	5	4,5	193	PPO	Tangencial
0217	Remendo de FE	68	13,5	9	5	4,7	191	PPO	Tangencial
0218	Remendo de FE	108	7,5	7	5	4,5	223	PPO	Tangencial

0219	Tábua de SC	193	24,5	23	2,5	2	652	In situ	Tangencial
0220	Tábua de SC	> 138	24,5	23	2,5	2	638	PPO	Tangencial
0221	Tábua de SC	> 75,5	> 16		2,5	2	669	PPO	Tangencial
0222	Tábua de SC	> 264	> 16,5		3,5	3	199	In situ	Tangencial
0223	Tábua de FE	> 140	> 16		5	4,3	639	Disperso	Tangencial
0224	Tábua de FE	> 56,5	> 16,5		5	4,5	12	Disperso	Tangencial
0225	Tábua de FE	> 235	> 13,5		5	4,5	666	PPO	Tangencial
0226	Tábua de FE	> 71	12,5	9	5	4	603	PPO	Tangencial
0227	Elemento de baliza	> 53	> 7,5		> 12		430	Disperso	Esquadria em 4
0228	Elemento de baliza	> 56,5	11	11,5	16	14	230	Disperso	Esquadria em 4
0229	Tábua de SC	> 100	25	24,5	2,6	2,4	658	PPO	Tangencial
0230	Tábua de SC	> 172	24,5	23,7	2,5	2	646	PPO	Tangencial
0231	Tábua de SC	> 58	> 13,5		3	2,5	264	PPO	Tangencial
0231	Tábua de SC	> 77,5	> 22,5		2,5	2,5	680	PPO	Tangencial
0232B	Remendo de SC	30	11	10,5	2,4	2,2	687	PPO	Tangencial
0233	Tábua de SC	> 366	24,5	24	2,5	2	649	In situ	Tangencial
0234	Tábua de SC	> 166	> 25		3	2	473	In situ	Tangencial
0235	Tábua de SC	4,13	25	24	2,5	2	644	In situ	Tangencial
0236	Tábua de SC	95,5	> 20,5		2,3	2	640	PPO	Tangencial
0237	Tábua de SC	> 66	> 25		2,5	2	511	PPO	Tangencial
0238	Tábua de SC	> 238	25,5	20	2,5	2	650	PPO	Tangencial
0238B	Tábua de SC	> 141	> 6,5		3	2,5	313	PPO	Tangencial
0239	Tábua de SC	> 249	24	23	2,5	2	656	In situ	Tangencial
0241	Tábua de SC	> 282	> 19		2,6	2,4	604	In situ	Tangencial
0242	Tábua de SC	> 326	24,5	24	2,5	2	654	In situ	Tangencial
0243/0244	Tábua de SC	> 110	> 13,5		2,6	2,4	496	In situ	Tangencial
0245	Tábua de SC	405	24,5	24	2,5	2,5	224	In situ	Tangencial
0246	Remendo de SC	109	> 9,5		2,7	2,4	245	Disperso	Tangencial

0247	Tábua de SC	392	24,5	23,5	2,7	2,4	225	In situ	Tangencial
0248	Tábua de SC	> 60	> 10		2,5	2	641	In situ	Tangencial
0249	Tábua de SC	> 142	> 14,5		2,5	2	664	PPO	Tangencial
0250	Tábua de SC	> 184	> 21		2,5	2	696	PPO	Tangencial
0251	Tábua de SC	419	24,5	24	2,5	2	226	In situ	Tangencial
0252	Tábua de SC	> 295	> 24,5		2,5	2,5	187	PPO	Tangencial
0252B	Tábua de SC	> 52	> 15		2,6	2,2	562	In situ	Tangencial
0253	Tábua de SC	4,16	26	24,5	2,6	2,3	605	In situ	Tangencial
0254	Tábua de SC	> 203	> 22		2,5	2,3	648	In situ	Tangencial
0254B	Tábua de SC	> 94	> 16		2,5	2,1	698	In situ	Tangencial
0255	Tábua de SC	> 330	25	24	2,6	2,1	699	In situ	Tangencial
0256	Tábua de SC	> 151	> 19		2,5	2,3	512	In situ	Tangencial
0257A	Tábua de SC	> 369	28	27	2,6	2,4	629	In situ	Tangencial
0257B	Tábua de SC	> 181	> 12		2,5	2	428	In situ	Tangencial
0257C	Tábua de SC	> 122,5	> 9		2,2	1,8	455	In situ	Tangencial
0258	Tábua de SC	> 170	> 16		2,7	2,5	657	In situ	Tangencial
0259	Tábua de SC	> 126	> 16,5		2,5	2	663	In situ	Tangencial
0260	Tábua de SC	> 129	> 13		2,5	2	683	In situ	Tangencial
0277	Indeterminado	64/48	32	30	4	4	192	Disperso	Tangencial
0280	Roda de carreta?	54	47,5		10,5	10	200	Disperso	Toro inteiro
0286	Tábua de FE	> 38,5	> 10,5		5	4	375	PPO	Tangencial
0287	Tábua de FE	84,5	> 17		4,2	4	201	PPO	Tangencial
0288	Tábua de SC	> 42,5	> 6,5		2,6	2,3	521	PPO	Tangencial
0289	Elemento de baliza	> 48	> 12,5		> 10		427	PPO	Esquadria em 4
0290	Tábua de FE	> 44	> 12		5	4	374	Disperso	Tangencial
0291	Braço	> 69	13	12	8	7,5	153	Disperso	Esquadria em 4
0292	Tábua de SC	> 44	> 8,5		3	2,5	532	Disperso	Tangencial
0293	Braço	> 39	13,5		12,7		13	Disperso	Esquadria em 4

0294	Tábua de SC	> 54,5	> 15		2,5	2,3	355	Disperso	Tangencial
0295	Escoa	> 62,5	13,5	12	7	5	74	Disperso	Esquadria em 2
0296	Tábua de SC	> 55	> 12		2,5	2	533	Disperso	Tangencial
0297	Tábua de FE	> 80	> 11		5	4,5	423	Disperso	Tangencial
0298	Tábua de SC	> 67	> 12,5		2,5	2,5	356	Disperso	Tangencial
0299	Indeterminado	> 105	13	11,5	10,5	9	232	Disperso	Esquadria em 4
0300	Tábua de FE	> 129	> 13		4,7	4,2	522	Disperso	Tangencial
0301	Tábua de SC	> 37	> 7,5		2,5	2	627	Disperso	Tangencial
0302	Indeterminado	> 61,5	> 8,5		> 10		324	Disperso	Esquadria em 4
0303	Tábua de FE	> 42,5	> 10		4	4	267	Disperso	Tangencial
0304	Tábua de FE	> 40	> 5,5		5	4,5	535	Disperso	Tangencial
0305	Tábua de FE	> 41,5	> 8,5		5,1	4,7	404	Disperso	Tangencial
0307	Tábua de FE	> 52	> 12,5		5	4	370	Disperso	Tangencial
0308	Tábua de FE	> 71	> 13,5		5	4,3	424	Disperso	Tangencial
0309	Tábua de FE	> 37	> 6,5		4,8	4	536	Disperso	Tangencial
0310	Tábua de FE	> 45,5	> 15		5,1	4,1	534	Disperso	Tangencial
0311	Tábua de SC	> 35	> 7,5		2,6	2,1	537	Disperso	Tangencial
0312	Elemento de baliza	>64,5	8	7	11	10	103	Disperso	Esquadria em 4
0313	Tábua de FE	> 41	> 10		5	4,5	484	Disperso	Tangencial
0314	Indeterminado	> 314	> 7,5		> 4,5		435	PPO	Esquadria em 4
0315	Indeterminado	36,5	14,7	14	13	2,5	202	PPO	Esquadria em 2
0316	Enchimento das picas	27,5	22	13	15	14	219	PPO	Esquadria em 4
0317	Tábua de FE	> 91	> 15,5		5	4	538	PPO	Tangencial
0318	Tábua de FE	> 151	> 14,5		5	4	365	PPO	Tangencial
0319	Tábua de FE	> 69	> 11		4,7	4,3	416	Disperso	Tangencial
0320	Pica (meia pica)	> 108	21	7,5	8	7,5	338	Disperso	Toro inteiro
0321	Elemento de baliza	> 74,5	> 11,5		11,5	10,5	540	Disperso	Esquadria em 4
0322	Elemento de baliza	> 53	> 12		> 11		523	Disperso	Esquadria em 4

0323	Tábua de SC	> 73	23,5	22	2,5	2,5	184	Disperso	Tangencial
0324	Tábua de FE	> 78	> 12,5		5	4,5	495	Disperso	Tangencial
0325	Tábua de FE	> 84,5	> 19		5	4	542	Disperso	Tangencial
0326	Tábua de FE	> 149	21	20,5	5,5	4,7	214	Disperso	Tangencial
0327	Cinta	> 47,5	> 16		7,5	7	253	Disperso	Meio toro
0328	Tábua de SC	> 82	> 15		3	2,5	386	Disperso	Tangencial
0329	Tábua de FE	> 80	> 24		6	4,5	381	Disperso	Tangencial
0330	Tábua de FE	> 108	> 17		4,2	4	22	Disperso	Tangencial
0331	Tábua de SC	> 85,5	> 23,5		3,5	3	211	Disperso	Tangencial
0332	Tábua de SC	> 117	> 6		2,2	2	328	PPO	Tangencial
0333	Elemento de baliza	> 38	> 15,5		> 13		478	Disperso	Tangencial
0334	Elemento de baliza	> 58,5	15		> 12,5		462	Disperso	Esquadria em 4
0335	Tábua de SC	> 85	> 15		2,7	2,5	429	Disperso	Tangencial
0336	Tábua de SC	> 44	> 12		2,8	2	235	Disperso	Tangencial
0337	Tábua de SC	> 52	> 15		2,5	2	543	Disperso	Tangencial
0338	Tábua de SC	> 120	> 24,5		3	2,5	544	Disperso	Tangencial
0339	Tábua de FE	> 109	> 20		4,6	4	516	Disperso	Tangencial
0340	Tábua de SC	> 110	> 18		2,9	2,1	490	PPO	Tangencial
0341	Tábua de FE	> 163	25	24	5	4	295	In situ	Tangencial
0342/0343	Couce de popa	>347	14,8	13,1	20,2	18,3	626	In situ	Toro inteiro
0344	Tábua de FE	> 81	18	17	7,5	6	109	Disperso	Tangencial
0345	Tábua de FE	> 121	> 13		5	4	376	Disperso	Tangencial
0346	Tábua de FE	> 115	> 13		4,7	3,9	312	Disperso	Tangencial
0347	Tábua de FE	> 32	> 16		4,8	4,5	390	Disperso	Tangencial
0348	Tábua de SC	> 45	> 15		2,8	2,3	545	Disperso	Tangencial
0349	Tábua de FE	> 51	> 9,5		4,5	4	498	Disperso	Tangencial
0350	Tábua de FE	> 56.5	> 26		5	4,2	606	PPO	Tangencial
0351	Tábua de SC	> 70,5	> 15		2,5	2,3	273	Disperso	Tangencial

0352	Tábua de FE	> 46	> 13		5	4,5	546	Disperso	Tangencial
0353	Tábua de SC	> 43	> 6,5		3	2,5	510	Disperso	Tangencial
0354	Tábua de FE	> 73	> 13		5,2	4,8	471	Disperso	Tangencial
0355	Escoa	> 32	10,5	9	8	6	53	Disperso	Esquadria em 2
0356	Elemento de baliza	> 50	> 9,5		> 8,5		547	Disperso	Esquadria em 4
0357	Elemento de baliza	> 34	> 10,5		> 10,5		548	Disperso	Esquadria em 4
0358	Tábua de FE	> 45	> 13,5		5	4,7	501	Disperso	Tangencial
0359	Elemento de baliza	> 95	11	10	11	10	83	Disperso	Esquadria em 4
0360	Tábua de FE	> 41	> 13		5	4,5	237	Disperso	Tangencial
0361	Braço	> 69	11	10,5	9	8	183	Disperso	Esquadria em 4
0362	Tábua de FE	> 145	> 17		5	4	335	Disperso	Tangencial
0363	Tábua de FE	> 93,5	> 15		5	4	369	Disperso	Tangencial
0364	Cinta	> 66,5	13	12,5	10,5	8,5	178	Disperso	Meio toro
0365	Cinta	> 94	>14,5	14,5	10,5	9,5	104	Disperso	Toro inteiro
0366	Cinta	> 108	22	21	9,2	8,5	549	Disperso	Esquadria em 2
0367	Cinta	> 178	21	20,5	10	8,5	227	Disperso	Esquadria em 4
0368	Elemento de baliza	> 45	> 11	10,5	> 10	9,5	125	Disperso	Esquadria em 2
0369	Elemento de baliza	> 51,5	> 11,5		> 10		459	Disperso	Esquadria em 4
0370	Tábua de FE	> 113	> 14,5		5,1	4,8	336	Disperso	Tangencial
0371	Enchimento das picas	> 75	24	23	24,2	24	296	PPO	Meio toro
0372	Escoa	> 46	> 10,5		10	9	403	Disperso	Meio toro
0373	Tábua de FE	> 96,5	> 20		5,5	4,5	215	PPO	Tangencial
0374	Tábua de FE	> 107	15	8	4,9	4,7	607	PPO	Tangencial
0375	Tábua de SC	> 76	> 12		2,5	2	394	PPO	Tangencial
0376	Tábua de FE	> 56	> 7		3,5	3	282	Disperso	Tangencial
0377	Elemento de baliza	> 56	> 8,5	8	> 8,5	8,5	63	PPO	Esquadria em 4
0378	Pica	82	21	21	10,5		165	PPO	Toro inteiro
0379	Remendo de FE	72	10,5	8,5	5	4	315	Disperso	Tangencial

0380	Tábua de SC	> 35	> 9		3	2	384	Disperso	Tangencial
0381	Tábua de SC	> 85	14,5	13	4,2	3,7	311	Disperso	Tangencial
0382	Tábua de SC	> 70	> 7		2,5	2	481	Disperso	Tangencial
0383	Elemento de baliza	> 96,5	19	11	13	11	172	Disperso	Esquadria em 4
0384	Tábua de FE	> 83	> 24		5	4,5	461	Disperso	Tangencial
0385	Tábua de SC	> 81	> 10		3	2,5	550	PPO	Tangencial
0386	Tábua de FE	> 45	> 17		5	4,5	551	PPO	Tangencial
0387	Tábua de FE	> 59	> 6,5		5	4,4	465	PPO	Tangencial
0388	Tábua de FE	> 44	> 17,5		4,5	4	382	Disperso	Tangencial
0389	Tábua de FE	> 80	> 10		4,5	4	488	Disperso	Tangencial
0390	Tábua de FE	> 48	23,5	23	5	4,3	485	Disperso	Tangencial
0391	Escoa	> 61	> 15,5		11	8	450	Disperso	Meio toro
0392	Tábua de SC	> 34	> 5,5		2,5	2	552	Disperso	Tangencial
0393	Tábua de SC	> 105	> 16		2,5	2	553	Disperso	Tangencial
0394	Tábua de SC	> 106	> 13,5		3,5	2,9	339	Disperso	Tangencial
0395	Tábua de SC	> 32	> 11	1,7	1,5		464	Disperso	Tangencial
0396	Tábua de SC	> 36,5	> 6,5		2,5	2,1	524	Disperso	Tangencial
0397	Tábua de SC	> 49	> 8		3	2,5	397	Disperso	Tangencial
0398	Indeterminado	> 46	> 19		> 10,5		436	Disperso	Meio toro
0399	Tábua de SC	> 69,5	> 11,5		2,8	2,5	419	Disperso	Tangencial
0400	Tábua de SC	> 91	> 24,5		2,7	2,5	330	Disperso	Tangencial
0401	Escoa	> 39	> 11,5		< 8		447	Disperso	Meio toro
0402	Tábua de FE	> 34	> 17,5		5	4	491	Disperso	Tangencial
0403	Elemento de baliza	> 29,5	> 12		> 9,5		554	Disperso	Esquadria em 4
0404	Elemento de baliza	> 54,5	> 13		> 10,5		333	Disperso	Esquadria em 4
0405	Tábua de SC	> 25	> 9		2,5	2,2	509	Disperso	Tangencial
0406	Tábua de SC	> 53	> 16		2,5	2,5	402	Disperso	Tangencial
0407	Tábua de FE	> 99,5	> 17,5		5	4	323	Disperso	Tangencial

0408	Elemento de baliza	> 45	> 14		> 7,5		497	Disperso	Esquadria em 2
0409	Elemento de baliza	> 45,5	> 10		> 9		298	Disperso	Esquadria em 4
0410	Indeterminado	> 22	> 13,5		7,2	7,2	257	Disperso	Esquadria em 4
0411	Indeterminado	30,5	11,5	10	> 9,5		238	Disperso	Esquadria em 4
0412	Elemento de baliza	> 39	> 10		> 6		389	Disperso	Esquadria em 4
0413	Tábua de SC	> 76	> 18		2,5	2	445	Disperso	Tangencial
0414	Elemento de baliza	> 51	10,5	10	13	13	84	Disperso	Esquadria em 4
0415	Tábua de FE	> 55	> 12		5	4	348	Disperso	Tangencial
0416	Tábua de FE	> 69,5	> 13		3	3	283	Disperso	Tangencial
0417	Elemento de baliza	> 67,5	> 13,5		> 11,5		256	Disperso	Esquadria em 4
0418	Elemento de baliza	> 42,5	> 11		> 11		347	Disperso	Esquadria em 4
0419	Elemento de baliza	> 29	> 12		> 9		506	Disperso	Esquadria em 4
0420	Elemento de baliza	> 50	> 6		11,5	10	483	Disperso	Esquadria em 4
0421	Tábua de FE	> 112	> 19		5	4,7	555	Disperso	Tangencial
0422	Tábua de FE	> 49,5	> 10		4,5	4	472	Disperso	Tangencial
0423	Tábua de SC	> 69	> 11		4	3,5	250	Disperso	Tangencial
0424	Tábua de FE	> 67	> 13		5	4,5	556	Disperso	Tangencial
0425	Elemento de baliza	> 51	> 12		> 9,5		457	Disperso	Esquadria em 4
0426	Elemento de baliza	> 54	> 11,5		> 8		525	Disperso	Esquadria em 4
0427	Tábua de SC	> 127	> 9		3	2,5	431	PPO	Tangencial
0428	Escoa	> 67	> 14		> 9,5		357	PPO	Esquadria em 4
0429	Tábua de FE	> 27	> 7,5		4,6	4	526	Disperso	Tangencial
0430	Tábua de FE	> 82	> 20		5,3	5	513	PPO	Tangencial
0431	Tábua de FE	> 57	> 13		5	4	557	PPO	Tangencial
0432	Tábua de FE	> 72	> 11,5		4,8	4,5	266	Disperso	Tangencial
0433	Tábua de FE	> 74,5	> 25,5		5,5	5	14	Disperso	Tangencial
0433B	Tábua de SC	> 111	> 25		2,5	2	23	Disperso	Tangencial
0434	Elemento de baliza	> 70	16	15,5	> 10	10	120	Disperso	Esquadria em 4

0435	Elemento de baliza	> 36	> 13,5		> 10		444	Disperso	Esquadria em 4
0436	Tábua de FE	> 39	> 10		5,2	4,5	345	Disperso	Tangencial
0437	Tábua de FE	> 47,5	> 12		5	4,5	412	Disperso	Tangencial
0438	Tábua de FE	> 39,5	> 7,5		5	4,7	499	Disperso	Tangencial
0439	Tábua de FE	> 57	> 10		4,5	4	486	Disperso	Tangencial
0440	Tábua de FE	> 55	> 11,5		4,5	4	558	Disperso	Tangencial
0441	Tábua de FE	> 66,5	> 13		5	4,5	559	Disperso	Tangencial
0442	Tábua de FE	> 49,5	> 11		5	4,5	560	Disperso	Tangencial
0443	Braço	> 86	16	12	14	12	114	Disperso	Esquadria em 4
0444	Tábua de FE	> 46	> 13		5	4,6	527	Disperso	Tangencial
0445	Tábua de FE	> 50,5	> 14,5		4,2	3,5	206	Disperso	Tangencial
0446	Cinta	> 110	>13	13	> 9,5	9,5	115	Disperso	Esquadria em 4
0447	Tábua de SC	> 81	> 17,5		2,5	2	561	Disperso	Tangencial
0448	Tábua de FE	> 54,5	> 22		5	4,5	350	Disperso	Tangencial
0449	Elemento de baliza	> 59	> 10		> 8,5		414	Disperso	Esquadria em 4
0450	Enchimento de caverna	> 80	21	18	> 12	12	138	Disperso	Esquadria em 2
0451	Tábua de FE	> 38,5	> 17,5		4	3,5	385	Disperso	Tangencial
0452	Elemento de baliza	> 60	> 8,3	8,3	> 10	10	98	Disperso	Esquadria em 4
0453	Indeterminado	> 44	19,5	18,5	15	10,5	43	Disperso	Toro inteiro
0454	Indeterminado	74,5	27	13	13,5	12,5	148	Disperso	Meio toro
0455	Elemento de baliza	> 41	> 11,5		> 10		475	Disperso	Esquadria em 4
0456	Indeterminado	> 45	> 15,5		7	2	482	Disperso	Meio toro
0457	Tábua de SC	> 101	> 10,5		2,5	2	563	Disperso	Tangencial
0458	Braço	> 106,5	14	12	10	9,5	70	Disperso	Esquadria em 4
0459	Tábua de SC	> 77,5	> 11		2,5	2	449	Disperso	Tangencial
0460	Braço	> 28	> 10,5	10,5	> 12,8	12,8	27	Disperso	Esquadria em 4
0461	Tábua de FE	> 84	> 13,5		5	4,5	514	Disperso	Tangencial

0462	Indeterminado	> 45,5	> 11,5		> 8,5		415	Disperso	Esquadria em 4
0463	Tábua de SC	> 40	> 13		2,5	2	564	Disperso	Tangencial
0464	Tábua de FE	92,5	6		4,5	5	209	Disperso	Tangencial
0465	Elemento de baliza	> 52	11	9,5	10,5	10	265	Disperso	Esquadria em 4
0466	Tábua de FE	> 63,5	> 22,5		5,1	4,2	565	Disperso	Tangencial
0467	Elemento de baliza	> 52,5	11	10	9	8	90	Disperso	Esquadria em 4
0468	Tábua de SC	> 91	> 11,5		3	2,5	628	Disperso	Tangencial
0469/0525	Tábua de FE	> 62	> 11		5	4,8	317	Disperso	Tangencial
0470	Elemento de baliza	> 30	> 11		> 10,5		440	Disperso	Esquadria em 4
0472	Tábua de FE	> 41	> 10		5	4	379	Disperso	Tangencial
0473	Tábua de FE	> 63,5	> 11,5		> 4,5		566	Disperso	Esquadria em 4
0474	Tábua de FE	> 68,5	> 18,5		5	4,5	567	Disperso	Tangencial
0475	Cinta	> 128	> 20,5		> 10,5		26	Disperso	Esquadria em 2
0476	Tábua de FE	> 117	> 20,5		5,2	5	460	Disperso	Tangencial
0477	Tábua de FE	> 29	> 19		5	4,5	15	PPO	Tangencial
0478	Tábua de FE	> 131	> 20		5	4	474	Disperso	Tangencial
0479	Tábua de FE	> 176	> 28,5		5	4,5	16	PPO	Tangencial
0480	Tábua de FE	> 305	> 30,9		5,2	4,2	608	PPO	Tangencial
0481	Tábua de FE	> 91,5	> 15		5,2	4,8	326	PPO	Tangencial
0482	Enchimento de caverna	> 55,5	22		12	3	155	PPO	Toro inteiro
0483	Peça de enchimento	> 74	26,5	22,5	21,3	21	17	PPO	Toro inteiro
0484	Caverna	> 56	37	19	12	10	609	Disperso	Esquadria em 4
0485	Elemento de baliza	> 38	> 13,5		> 12,5		505	Disperso	Esquadria em 4
0486	Elemento de baliza	> 49,5	11	9,5	10,5	9,5	97	Disperso	Esquadria em 4
0487	Elemento de baliza	> 55,5	> 10		> 8,5		320	Disperso	Esquadria em 4
0488	Pica	> 57,5	20,5	8	10	9,5	45	Disperso	Toro inteiro
0489	Elemento de baliza	> 73,5	10,5	10	14,5	13,5	180	Disperso	Esquadria em 4

0490	Braço	> 52,5	12	11	11	10	96	PPO	Esquadria em 4
0491	Tábua de FE	> 74	> 21		5	4	569	Disperso	Tangencial
0492	Tábua de FE	> 44,5	> 12		4,8	4,5	420	Disperso	Tangencial
0493	Tábua de SC	> 59	> 14		2,5	2	489	Disperso	Tangencial
0494	Tábua de FE	> 146	> 23		5	4,5	358	PPO	Tangencial
0495	Tábua de FE	> 77	19	18	5	4	684	PPO	Tangencial
0496	Tábua de FE	> 55,5	> 17,5		4,4	4	388	Disperso	Tangencial
0497	Tábua de SC	> 47	> 13		2,5	2	570	Disperso	Tangencial
0498	Pica	76	21		13,5	9	159	Disperso	Esquadria em 4
0499	Tábua de FE	> 41,5	> 16,5		4,2	4	344	Disperso	Tangencial
0500	Elemento de baliza	> 47	> 9		> 8,5		571	PPO	Esquadria em 4
0501	Tábua de FE	> 106	18	12	5	4,5	337	PPO	Tangencial
0502	Quilha	> 246	16	15	19,6	19	442	PPO	Toro inteiro
0503	Tábua de FE	> 109	> 21		5,1	4,8	572	Disperso	Tangencial
0504	Tábua de FE	> 47,5	> 9		5	4,5	573	Disperso	Tangencial
0505	Indeterminado	> 54	> 20		> 12		366	Disperso	Não observável
0506	Tábua de FE	> 48	> 6,5		5,3	5	405	Disperso	Tangencial
0507	Indeterminado	23	7,5	6,5	7,5	6,5	142	Disperso	Toro inteiro
0508	Tábua de FE	> 93	> 20,5		5	4,5	443	Disperso	Tangencial
0509	Tábua de FE	> 53	> 18,5		5	4,6	411	Disperso	Tangencial
0510	Tábua de FE	> 31	> 15		5	4,6	574	Disperso	Tangencial
0511	Tábua de FE	> 47,5	> 10		4,7	3,9	396	Disperso	Tangencial
0511B	Tábua de FE	> 39	> 9		4,5	4,2	426	Disperso	Tangencial
0512	Tábua de FE	> 65	> 9		5	4	367	Disperso	Tangencial
0513	Tábua de SC	> 45	> 5		2,5	2	575	Disperso	Tangencial
0514	Tábua de FE	> 49	> 8		5	4	476	Disperso	Tangencial
0516	Tábua de SC	> 118	> 9,5		3	2,5	446	Disperso	Tangencial
0517	Tábua de SC	> 103	> 9,5		3	2,5	463	Disperso	Tangencial

0518	Tábua de SC	> 345	21	20	3	2	220	Disperso	Tangencial
0519	Tábua de SC	> 44	> 7		2,5	2	576	Disperso	Tangencial
0520	Tábua de FE	> 79	> 10		4,5	4	479	Disperso	Tangencial
0521	Tábua de FE	> 36,5	> 10,5		5	4,5	577	Disperso	Tangencial
0522	Indeterminado	> 31	> 9		> 9		406	Disperso	Esquadria em 4
0523	Pica (meia pica)	> 68	> 19		9	8,5	578	Disperso	Meio toro
0524	Tábua de FE	> 38,5	> 13		4,9	4,3	579	Disperso	Tangencial
0525	Tábua de FE	> 130	> 15,5		5	4	468	Disperso	Tangencial
0526	Tábua de SC	> 126	> 24,5		2,7	2,3	458	Disperso	Tangencial
0527	Escoa	> 63,5	> 18,5		> 9		373	Disperso	Meio toro
0528	Tábua de SC	> 75	> 18,5		2,5	2	399	Disperso	Tangencial
0529	Escoa	> 37,5	> 15		> 9		417	Disperso	Meio toro
0530	Tábua de FE	> 48	> 12		5	4,5	580	Disperso	Tangencial
0531	Tábua de FE	> 66	> 19		5	4	581	Disperso	Tangencial
0532	Tábua de FE	> 47	> 15		4,5	4	502	Disperso	Tangencial
0533	Elemento de baliza	> 43	> 11,5		> 10		466	Disperso	Esquadria em 4
0534	Indeterminado	> 33	> 13,5		< 11		437	Disperso	Esquadria em 4
0535	Elemento de baliza	> 37	> 6,5		> 9		582	Disperso	Esquadria em 4
0536	Elemento de baliza	> 56	> 10		> 8,5		500	Disperso	Esquadria em 4
0537	Indeterminado	> 26,5	14		12,5	10	269	Disperso	Esquadria em 2
0538	Tábua de FE	> 31	> 8,3		> 4,6		583	Disperso	Tangencial
0539	Tábua de SC	> 36	> 11		2,7	2,5	503	Disperso	Tangencial
0540	Tábua de FE	> 63	> 21		4,6	3,9	610	Disperso	Tangencial
0541	Pica	> 85	> 21		> 10		584	Disperso	Meio toro
0542	Tábua de SC	> 41,5	> 12		3	2,8	493	Disperso	Tangencial
0543	Tábua de SC	> 63	> 5,5		2,2	2,2	272	Disperso	Tangencial
0544	Tábua de FE	> 29	> 7		5	4,5	387	Disperso	Tangencial
0545	Elemento de baliza	> 25,5	> 11,5		> 11		585	Disperso	Esquadria em 4

0546	Tábua de FE	> 45	> 23,5		5	4	380	Disperso	Tangencial
0547	Tábua de SC	> 80	> 5,5		2,2	1,5	276	Disperso	Tangencial
0548	Remendo de FE	41	> 19,5		4,4	4	421	Disperso	Tangencial
0549	Escoa	> 88	16,5	15	10,5	7,5	119	Disperso	Esquadria em 2
0550	Tábua de SC	> 70	> 7,5		2,5	2	586	Disperso	Tangencial
0551	Tábua de SC	> 77	> 17		2,7	2,1	252	Disperso	Tangencial
0552	Tábua de FE	> 75	> 10,5		4,9	4,5	587	Disperso	Tangencial
0554	Tábua de SC	> 59,5	> 9		2,5	2	409	Disperso	Tangencial
0555	Tábua de FE	> 72	> 6		4,2	4	310	Disperso	Tangencial
0556	Tábua de FE	> 55	14	10	5	4	254	Disperso	Tangencial
0557	Tábua de SC	> 43	> 10,5		2,7	2,3	340	Disperso	Tangencial
0558	Elemento de baliza	> 65	12	11	9,5	9	467	Disperso	Esquadria em 4
0559	Tábua de FE	> 68	> 23		5	4	494	Disperso	Tangencial
0560	Tábua de SC	> 57	> 11		2,5	2,3	268	Disperso	Tangencial
0561	Tábua de FE	> 78	> 15		5	4,5	359	Disperso	Tangencial
0562	Tábua de FE	> 58	> 9		4,6	4	515	Disperso	Tangencial
0563	Tábua de SC	> 52	> 16,5		3	2,5	588	Disperso	Tangencial
0564	Tábua de SC	> 49	> 12		2,5	2	589	Disperso	Tangencial
0565	Tábua de SC	> 101	> 12,5		2,3	2	448	Disperso	Tangencial
0566	Indeterminado	> 49	> 16		> 10		590	Disperso	Esquadria em 2
0567	Tábua de SC	> 23	> 7,5		2	1,8	395	Disperso	Tangencial
0568	Elemento de baliza	> 38	> 14,5		> 11,5		507	Disperso	Esquadria em 4
0569	Tábua de SC	> 42,5	> 14		2,5	2	477	Disperso	Tangencial
0570	Braço	> 52	15,5	15	> 11,5	11,5	102	Disperso	Esquadria em 4
0571	Elemento de baliza	> 52,5	11	10,5	12	11	72	Disperso	Esquadria em 4
0572	Elemento de baliza	> 48,5	> 16,5		> 11,5		392	Disperso	Esquadria em 4
0573	Tábua de FE	> 78	> 14,5		5	4	591	Disperso	Tangencial
0574	Tábua de SC	> 47	> 10		2,2	2	277	Disperso	Tangencial

0575	Pica (meia pica)	> 105	> 22		> 12		129	PPO	Esquadria em 4
0576	Pica	> 91,5	21	20,5	13	10,5	166	PPO	Toro inteiro
0577	Elemento de baliza	> 99	> 11,5	8	> 12,5	12	130	PPO	Esquadria em 2
0578	Pica (meia pica)	> 110	> 10		20	14	152	PPO	Esquadria em 4
0579	Elemento de baliza	> 98	> 13	13	18,5	17,5	108	PPO	Meio toro
0580	Pica (meia pica)	> 92	> 25		10,5	9,5	611	PPO	Esquadria em 2
0581	Pica	> 72	> 24		10	9	592	PPO	Meio toro
0582	Pica	82,5	17	11	11,5	10	167	PPO	Esquadria em 4
0583	Pica (meia pica)	> 82,5	15,5	8,5	12	11	150	PPO	Toro inteiro
0584	Tábua de FE	> 107	25	23	4,5	3	206	Disperso	Tangencial
0584	Tábua de SC	> 98,5	23,5	23	2,5	2,5	206	Disperso	Tangencial
0585/0586	Carlinga	> 84	29,5	28	27	25	132	Disperso	Toro inteiro
0587	Tábua de SC	> 55,5	> 8		2,5	2	593	Disperso	Tangencial
0588	Conj. Tábua de FE e SC	46,5/> 103	> 8,5/>10		5,2/2,5	4,9/2,5	322	Disperso	Tangencial
0589	Braço	> 86	>15	15	> 11,5	11,5	18	Disperso	Esquadria em 4
0590	Escoa	> 82	17	16	> 8	8	151	Disperso	Meio toro
0591	Elemento de baliza	> 27	> 11		> 10		594	Disperso	Esquadria em 4
0592	Tábua de FE	> 102	> 18		5	4,5	351	Disperso	Tangencial
0593	Elemento de baliza	> 40	> 12		> 9		492	Disperso	Esquadria em 4
0594	Indeterminado	> 31	> 8		> 7		452	Disperso	Não observável
0595	Tábua de FE	> 120	25	24	5,5	4,5	203	Disperso	Tangencial
0596	Elemento de baliza	> 41,5	11,5	10,5	13	11	314	Disperso	Esquadria em 4
0600	Elemento de baliza	> 54	> 10		> 9,5		453	Disperso	Esquadria em 4
0601	Tábua de FE	> 142	> 15,8		5	4	612	Disperso	Tangencial
0602	Braço	> 137,5	12	11	15,5	14	99	Disperso	Esquadria em 2
0603	Indeterminado	17	13,5		10		595	Disperso	Esquadria em 4
0604	Enchimento das picas	> 28,5	11,5	7	12	10	341	Disperso	Esquadria em 4
0605	Enchimento do cadaste	> 50,5	14,5	11	14,5	8,5	52	Disperso	Esquadria em 4

0606	Enchimento do couce	> 39,5	14,5	14	7	6,5	451	Disperso	Tangencial
0607	Remendo de FE	> 54,5	7		5,5	5	213	Disperso	Tangencial
0608	Tábua de FE	> 63	> 15		4,8	4,5	434	Disperso	Tangencial
0609	Tábua de FE	> 103	> 12		5,5	5	360	Disperso	Tangencial
0610	Tábua de SC	166	> 25		3	2	289	Disperso	Tangencial
0611	Tábua de FE	> 157	> 19,2		4,5	4	207	PPO	Tangencial
0612	Tábua de FE	> 135	28,7		5	4,3	204	PPO	Tangencial
0613	Tábua de FE	> 127	18	5	4,5	4	208	PPO	Tangencial
0614	Tábua de FE	> 61	> 13,5		5,1	4,5	596	Disperso	Tangencial
0615	Tábua de FE	> 96,5	> 25		5,1	4,9	290	Disperso	Tangencial
0616	Tábua de FE	> 90	> 16,5		5	4	398	Disperso	Tangencial
0617	Tábua de FE	> 33	> 4,8		5	4,7	508	Disperso	Tangencial
0618	Elemento de baliza	> 48	> 10,5		> 9		410	Disperso	Esquadria em 4
0623	Tábua de SC	> 251	> 22		2,5	2,1	623	In situ	Tangencial
0624	Remendo de SC	71	> 18		2,5	2	432	In situ	Tangencial
0625	Tábua de SC	> 260	25	24	2,6	2,4	613	In situ	Tangencial
0626	Tábua de SC	> 148	> 15		3	2,4	246	In situ	Tangencial
0627	Tábua de SC	> 126	> 15		2,5	2	318	In situ	Tangencial
0628	Tábua de SC	> 112	> 2,5		2,7	2,5	454	PPO	Tangencial
0629	Tábua de SC	> 51,5	> 12		3	2,5	249	PPO	Tangencial
0630	Remendo de FE	> 34	> 9,5		5,1	4,8	260	In situ	Tangencial
0631	Tábua de SC	> 173	> 12		2,5	2,1	597	PPO	Tangencial
1004 baliza	Elemento de baliza	> 51	>10		> 9		309	Acomp.	Esquadria em 4
1004 curva	Curva de alto	> 73	19	13,8	14,5	9	308	Acomp.	Esquadria em 4
1004_SR01	Tábua de FE	> 78,7	>21		5	4,5	19	Acomp.	Tangencial
1004_SR02	Escoa	> 40	> 13		8	6	20	Acomp.	Esquadria em 2
1004_SR03	Elemento de baliza	> 53,5	11	10	> 10,5	10,5	61	Acomp.	Esquadria em 4
1004_SR04	Caverna	> 106,5	13	12	31,7	14	93	Acomp.	Esquadria em 2

1004_SR05	Curva de alto	> 97	28	6	10,5	9	92	Acomp.	Toro inteiro
1004_SR06	Elemento de baliza	> 64,5	>10	10	11	9,5	118	Acomp.	Esquadria em 4
1004_SR07	Braço	> 114	> 10,5	10	> 11	9,5	123	Acomp.	Esquadria em 4
1004_SR08	Elemento de baliza	> 42	9	9	8,5	7	144	Acomp.	Esquadria em 4
1004_SR09	Elemento de baliza	> 52,5	> 10		> 9		169	Acomp.	Esquadria em 4
1004_SR10	Elemento de baliza	> 87	10	9	10,5	9	170	Acomp.	Esquadria em 2
1004_SR11	Tábua de FE	> 92,5	> 23,5		5	5,5	189	Acomp.	Tangencial
1004_SR12	Tábua de FE	> 73,5	> 10,5		5	4,5	190	Acomp.	Tangencial
1004_SR13	Tábua de FE	78	> 15		5	4,5	196	Acomp.	Tangencial
1004_SR14	Tábua de FE	> 88	28	27,5	5	4	197	Acomp.	Tangencial
1004_SR15	Elemento de baliza	> 72	13,5	12,5	> 13		229	Acomp.	Esquadria em 4
1004_SR16	Tábua de FE	> 55	> 11		4,4	3,6	236	Acomp.	Tangencial
1004_SR17	Tábua de FE	> 66	13	5	4,2	4	240	Acomp.	Tangencial
1004_SR18	Tábua de FE	> 123	12	11,5	5	4,5	243	Acomp.	Tangencial
1004_SR19	Tábua de FE	> 91,5	> 14		4,5	4	247	Acomp.	Tangencial
1004_SR20	Tábua de SC	> 48,5	> 8,5		2,5	2,1	248	Acomp.	Tangencial
1004_SR21	Tábua de SC	> 56	> 11		2,3	2	255	Acomp.	Tangencial
1004_SR22	Indeterminado	> 38	> 9,5		7	7	261	Acomp.	Esquadria em 4
1004_SR23	Elemento de baliza	> 30	11,5	11	9		263	Acomp.	Esquadria em 4
1004_SR24	Tábua de FE	> 60	> 6,5		5	4	275	Acomp.	Tangencial
1004_SR25	Tábua de FE	> 46	> 10,5		5	4	279	Acomp.	Tangencial
1004_SR26	Tábua de FE	> 39	> 10		5	4,2	285	Acomp.	Tangencial
1004_SR27	Tábua de FE	> 61	> 14,5		4,5	4,5	287	Acomp.	Tangencial
1004_SR28	Elemento de baliza	> 61	> 13,5		> 11		288	Acomp.	Esquadria em 4
1004_SR29	Tábua de SC	> 61,5	> 8		2,3	2	297	Acomp.	Tangencial
1004_SR30	Tábua de FE	> 76	> 17,5		4,5	3,6	316	Acomp.	Tangencial
1004_SR31	Tábua de FE	> 81	> 15		4,6	4,3	321	Acomp.	Tangencial
1004_SR32	Tábua de FE	> 58,5	> 11		5	4,2	327	Acomp.	Tangencial

1004_SR33	Tábua de FE	> 70	> 13		4,2	4	342	Acomp.	Tangencial
1004_SR34	Tábua de SC	> 70	> 12		2,3	2	361	Acomp.	Tangencial
1004_SR35	Tábua de FE	> 58	> 12,5		5,2	4,8	346	Acomp.	Tangencial
1004_SR36	Peça de enchimento	18	11	10,5	11	10,5	643	Acomp.	Esquadria em 4
1644_6	Indeterminado	45	25,5		10,5	10	216	Acomp.	Esquadria em 2
Ferragem do leme	Ferragem do leme	> 62	> 10		2,5	1	362	PPO	_
Sem ref 01	Tábua de FE	> 149	> 11,5		5	4,5	217	?	Tangencial
Sem ref 02	Tábua de SC	> 147	> 12		2,6	2,4	614	?	Tangencial
Sem ref 03	Tábua de FE	> 162	> 29,4		5,4	4,9	615	?	Tangencial
Sem ref 04	Tábua de FE	> 250	26	25	5	4	616	?	Tangencial
Sem ref 05	Tábua de SC	> 160	24,5	24	2,3	2	617	?	Tangencial
Sem ref 06	Tábua de SC	> 332	> 14		2,6	2,1	618	?	Tangencial
Sem ref 07	Tábua de SC	> 157	24	24	2,6	2,3	619	?	Tangencial

Legenda:

Tábua de FE – Tábua de forro exterior

Remendo de FE – Remendo de forro exterior

Tábua de SC – Tábua de sobrecostado

Remendo de SC – Remendo de sobrecostado

1004SR – Recuperada na unidade estratigráfica 1004 mas sem referência

Sem ref – Sem referência

Acomp. – Recuperada no acompanhamento

PPO – Próximo da posição original

? – Desconhecido(a)