

GROUP NUMBER feature group number

Context context number

Box no number of box in which pottery stored

Ware group ware group code (using Monaghan 1997 codes)

Fabric fabric codes code (using Monaghan 1997 codes). HM= handmade

Count sherd count

Weight sherd weight

Condition condition of sherd such as burning and limescale

Conditions

Condition	Description
FKD	flaked
WRN/UNWRN	Worn/unworn
V	very
FE	Ferric deposits
LS	limescale
BR	burnt
BM	sooted
HM	handmade
SM	smooth
FNG	Finger marks

Position of condition on vessel

Code	Description
AO	all over outside
AOB	all over outside body
AOF	all over flange
AOO	all over outside
AOO?	all over outside?
AOR	all over rim

IBS	inside body
ISB	inside base
ISR	inside the rim
IUB	inside upper body
OBS	outside base
OBS?	outside base?
OCD	outside cordon
OLB	outside the lower body
OMB	outside the middle body
OSB	outside body
OSCAR	outside carination
OSCAR?	outside carination?
OSF	outside flange
OSH	outside shoulder
OSH?	outside shoulder?
OSHA	outside handle
OSN	outside the neck
OSN?	outside neck?
OSR	outside rim
OUB	outside the upper body
OUB?	outside upper body?
OUF	outside upper flange
TOF	top of flange
TOR	top of rim
UF	under flange

Abrasion abrasion level.

A	abraded
B	very abraded
M	moderately abraded
U	unabraded
V	very abraded

Part	part of vessel present
Vessel type	form of vessel – references to Monghan 1997 type series
Date range of vessel	date range for vessel. E- early. M- mid, L- late
Comments	further comments
RimD	rim diameter in centimetres
RimP	percentage of rim present
Base %	percentage of base present
Dectec	decorative technique
Decmotif	decorative motif
Decpos	position of decoration
Dectec2	decorative technique 2
Decmotif2	decorative motif 2
Decpos2	position of decoration 2
Dectec3	decorative technique 3
Decmotif3	decorative motif 3
Decpos3	position of decoration 2
Joinds	joins
Same	same as
Site code	Site code used during excavation
Autonumber	entry number on site archive catalogue