

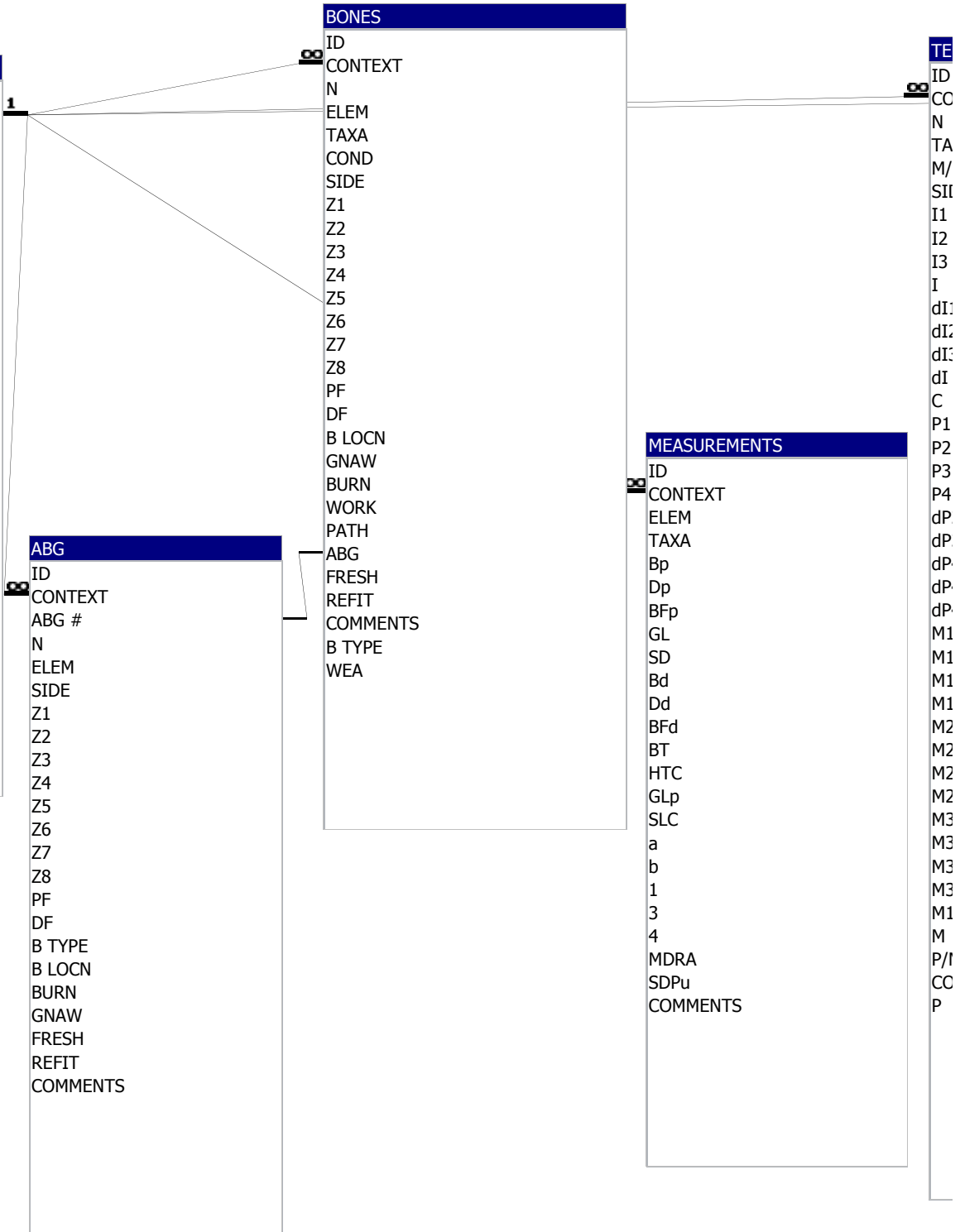
CONTEXT
ID
Context
Feature
Cut
Area
Group
MMMF
LMMF
UMMF
MMUF
LMUF
UMUF
MMVF
LMVF
UMVF
MMSF
LMSF
UMSF
MMRIB
LMRIB
UMRIB
UBUF
UFUF
SMRIB
COMMENTS

ABG
ID
CONTEXT
ABG #
N
ELEM
SIDE
Z1
Z2
Z3
Z4
Z5
Z6
Z7
Z8
PF
DF
B TYPE
B LOCN
BURN
GNAW
FRESH
REFIT
COMMENTS

BONES
ID
CONTEXT
N
ELEM
TAXA
COND
SIDE
Z1
Z2
Z3
Z4
Z5
Z6
Z7
Z8
PF
DF
B LOCN
GNAW
BURN
WORK
PATH
ABG
FRESH
REFIT
COMMENTS
B TYPE
WEA

MEASUREMENTS
ID
CONTEXT
ELEM
TAXA
Bp
Dp
BFp
GL
SD
Bd
Dd
BFd
BT
HTC
GLp
SLC
a
b
1
3
4
MDRA
SDPu
COMMENTS

TE
ID
CC
N
TAXA
M/SII
I1
I2
I3
I
dI:
dI:
dI:
C
P1
P2
P3
P4
dP:
dP:
dP:
dP:
M1
M1
M1
M1
M2
M2
M2
M2
M3
M3
M3
M3
M1
M
P/I
CC
P



ETH

SIEVED BONES

INTEXT

XA
L/X
DE

1
2
3

2
3
4
4L
4W

!L

!Wa
!Wp

?L

?Wa
?Wp

}L

}Wa
}Wp

!2

M

MMMENTS

ID

CONTEXT

#

N

ELEM

TAXA

COND

SIDE

Z1

Z2

Z3

Z4

Z5

Z6

Z7

Z8

PF

DF

B LOCN

GNAW

BURN

WORK

PATH

ABG

FRESH

REFIT

COMMENTS

B TYPE

WEA