

THULAMELA
sampled specimen

TS 2C
LAYER ELEVEN
(9th August 1995).
Flakes
Wire
Spiral
TM108
Metal
Copper/Iron

DESCRIPTION THIRTY + PIECES VERY CORRODED SPIRAL TYPE WIRE
Black+White FIBRE CORE VISIBLE IN MOST CASES SAMPLES VERY PITTED
Photo 3312 WITH FLAKES CORROSION MID TO DARK BROWN TO
Colour Slide BLACK

3828 FIVE + LENGTHS OF VERY BRITTLE SQUARE WIRE -
SOME CORROSION GREEN SOME MID TO DARK BROWN
METAL FLAKES VARIOUS SMALL WIRE SPIRALS LOOPS
CLIPS + LINKS.

MASS 27.59 g.

NON-MAGNETIC ONE SPIRAL TYPE WIRE
FIVE + LENGTHS BRITTLE WIRE
SOME METAL FLAKES + SMALL WIRE SPIRALS LOOPS
REMAINDER - MAGNETIC

THULAMELA
sampled specimen

TS 2C
LAYER TWELVE
(10th August 1995).
Flakes
Wire
Spiral
TM109
Metal
Copper/Iron

DESCRIPTION TWENTY + PIECES VERY CORRODED SPIRAL TYPE WIRE
Black+White FIBRE CORE VISIBLE IN MOST CASES. SAMPLES
Photo 3313 PITTED WITH FLAKES. CORROSION YELLOW MID TO
Colour Slide DARK BROWN. - 6 MM DIAMETER.

3829 THREE WIRE SPIRALS SQUARE WIRE CORROSION GREEN
TWO VERY SMALL WIRE SPIRALS SQUARE WIRE
NON-MAGNETIC

FIVE + LENGTHS OF VERY BRITTLE CORRODED WIRE
METAL FLAKES VARIOUS SMALL WIRE SPIRALS
LOOPS CLIPS + LINKS.

MASS. 26.81 g.

TWO VERY SMALL WIRE SPIRALS

THREE WIRE SPIRALS

ONE LENGTH WIRE, SOME METAL FLAKES

VARIOUS SMALL WIRE SPIRALS LOOPS CLIPS + LINKS - NON
MAGNETIC

REMAINDER MAGNETIC.