

THULA MCLA

TS 2C

TM 94

LAYER THREE.

(25<sup>th</sup> July 1995). Wire spiral  
Copper/iron METAL

DESCRIPTION SIX + CORRODED WIRE IN SPIRAL FORM SOME FIBRE COR.

Black+White TYPE OF WIRE NOT VISIBLE

Photo 3298 SEVEN + SPIRALS OF ROUNDISH + SQUARISH WIRE  
CORRODED

Colour slide FOUR LENGTHS OF FINE WIRE

3813 REMAINDER LOOPS CLIPS LINKS OF SQUARISH +  
ROUNDISH WIRE

Sampled specimen

MASS 12.34g

FOUR SPIRALS ROUNDISH + SQUARISH WIRE

TWO LENGTHS FINE WIRE + LOOPS CLIPS LINKS OF WIRE  
NON MAGNETIC

REMAINDER MAGNETIC.

THULA MCLA

TS 2C

TM 95

LAYER FOUR

(26<sup>th</sup> July). bead/wire  
METAL

DESCRIPTION FIVE + LENGTHS ROUNDISH + SQUARISH WIRE  
Copper/iron

ONE METAL FLAKE

Black+White X ONE 'NON' METAL 'BEAD' X

Photo 3299 LOOPS CLIPS LINKS OF SQUARISH + ROUNDISH WIRE  
Colour slide

3814  
Sampled specimen

MASS 1.35g

ONE 'NON' METAL 'BEAD' LOOPS CLIPS LINKS OF SQUARISH +  
ROUNDISH WIRE — NON MAGNETIC

REMAINDER MAGNETIC