

THULI MELA

TS 2c

TM 92

LAYERS ONE + TWO

METAL

(24<sup>th</sup> JULY 1995) Wire Spiral  
Copper/Iron

DESCRIPTION THREE SAMPLES 7mm to 9mm IN DIAMETER ? TWO  
? 2 ± mm IN LENGTH APPEAR TO BE WIRE IN SPIRAL FORM

Black+White Photo 3296  
VERY CORRODED. THE THIRD SPIRAL MORE CLEARLY  
VISIBLE

COLOUR SLIDE 3811  
TWENTY + SECTIONS OF WIRE SOME SPIRALS VISIBLE  
SOME FIBRE CORE VISIBLE - VERY CORRODED.

FIVE + LENGTHS OF SQUARISH + ROUNDISH WIRE  
SOME CORROSION

FOUR SPIRALS ROUNDISH WIRE SOME CORROSION  
REMAINDER LOOPS CLIPS LINKS OF ROUNDISH AND  
SQUARISH WIRE.

sampled specimen

MASS 29.59g.

TWO SPIRALS ROUNDISH WIRE TWO SPIRALS WITH FIBRE CORE  
THREE LENGTHS SQUARISH WIRE + LOOPS, CLIPS ROUNDISH WIRE  
NON MAGNETIC  
REMAINDER MAGNETIC.

THULI MELA

TS 2c

Wire Spiral

TM 93

LAYER TWO

METAL

(25<sup>th</sup> JULY 1995) Copper/Iron

DESCRIPTION SPIRAL OF ROUNDISH WIRE 48mm + IN LENGTH CORRODED

Black+White Photo 3297  
THREE SAMPLES 4mm - 5mm DIAMETER SOME SPIRALS  
VISIBLE PLUS FIBRE CORE. - CORRODED.

COLOUR SLIDE 3812  
SPIRALS + LENGTH ROUNDISH + SQUARISH WIRE

sampled specimen  
LOOPS CLIPS AND LINKS SQUARISH AND ROUNDISH WIRE

MASS 6.91g.

48mm SPIRAL OF ROUNDISH WIRE, TWO SPIRALS ROUNDISH  
AND SQUARISH WIRE + LOOPS, CLIPS AND LINKS ROUNDISH +  
SQUARISH WIRE NON-MAGNETIC  
REMAINDER MAGNETIC.