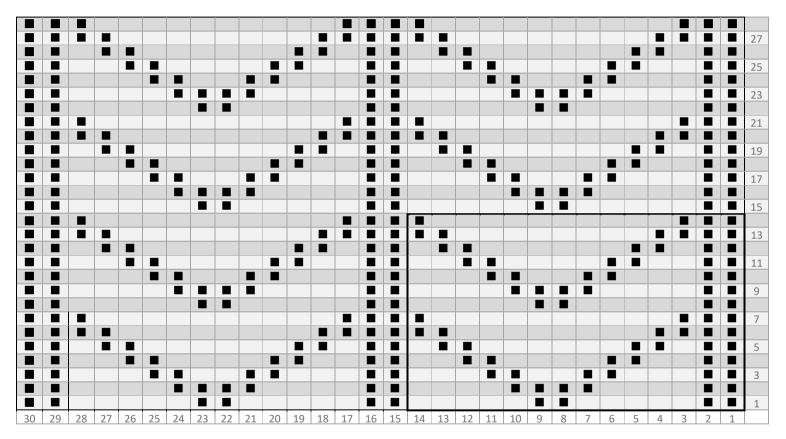
Version 4: 26.8.2021 Status: provisional

## GP20: SHERINGHAM: John 'Tar' Bishop's herringbone gansey

= purl stitch on the right side (knit on the wrong side)

CR10620.jpg



This is a re-assessment of a fuzzy image in the light of experience working on other chevron patterns (GP38, also by Mrs Bishop and GP24 which also has the tetrad of purls at the centre of the chevron and may also be knitted by Mrs Bishop).



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CR08884.jpg

Cromer Museum

Martin Warren <u>martin.warren@talktalk.net</u>, Val Smith and Judy Capon



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## **Deductions**

Yoke: 17 chevrons across width, 16 border stitches, front and back

Chevrons 16 x 12 = 192

Border sts  $15 \times 2 = 32$ 

Seam st. 2

Total 226

These are feasible:

Cast on 226 x 2 = 452 sts @ 11.0 spi = 41.1 inches

Cast on 226 x 2 = 452 sts @ 11.7 spi = 38.6 inches

Cast on 226 x 2 = 452 sts @ 12 spi = 37.6 inches

This is feasible:

25 vertical repeats of the chevron, 25 x 7 = 175 rows @ 16.5 rpi = 10.6 inches plus shoulder strap (0.75 inches) = 11.35 inches

My best estimate of tension is 11.7 spi and 16.5 rpi

Shoulder strap: 2 rigs front and back and a prominent graft rig separated by a wide gap from the rigs.

