## GP55 Sheringham fisherman \#4 William Bishop Little's hailstones and bars gansey

$\square$ = purl stitch on the right side (knit stitch on the wrong side)


Estimated tension $=9$ stitches per inch
William Bishop Little suggested by Jan Whitehead from an unknown source. Kenny Holloway also suggested he was a 'Little'. Compare with Henry Little's ganseys GP45 and GP46, both have diagonal bars as this one does, so it appears to be a family motif.

Martin Warren (martin.warren@talktalk.net) and Val Smith



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Estimated size and tension
Diagonal bars $13 \times 8104$
Hailstones $12 \times 784$

False seams 2

|  | 190 |
| :--- | :--- |
| Front and back | 380 (95 ribs to the welt) |

If the chest was 38 inches tension = 10 spi. If chest was 36 inches tension $=9.5 \mathrm{spi}$.
Tension = 10 spi

