

celtic  
cable  
*shawls*

LUCY HAGUE



celtic  
cable  
*shawls*

LUCY HAGUE

## CREDITS

### Technical editing

Ruth Garcia-Alcantud  
Chaitanya Muralidhara

### Photography

Tam Ferguson  
Lucy Hague

### Technical illustrations

Lana Holden

Charts created with *StitchMastery* software

E-book v1.0, published by Lucy Hague  
[www.lucyhague.co.uk](http://www.lucyhague.co.uk)

© 2014 - 2015 Lucy Hague  
All rights reserved.

## ACKNOWLEDGEMENTS

Firstly I would like to thank my wonderful family (Kath Hague, Keith Hague and Sarah Hague) for always being so supportive of all my creative endeavours; and thanks also to Vasilis (ευχαριστώ αγάπη μου!).

A big thank-you to Tam, for driving, photography assistance and historical facts!

Thanks to my tech-editors, Ruth and Chaitanya, for their meticulous work in cleaning up my pattern-writing, and thanks to Lana for the excellent tutorial illustrations.

Thanks to the owners and staff at Glenfinnan House Hotel, for allowing us to do some photography in their beautiful hotel, and thanks also to the staff at Meigle Museum, Groam House Museum and St Serf's Church, Dunning.

Thank you to everyone in the wonderfully vibrant Edinburgh knitting community who encouraged me in the making of this book; in particular, a big thank-you to Cathy and Les at Kathy's Knits!

Huge thanks to my many amazing test-knitters, all across the world - I'm so sorry that I don't have space to list all of your names here, but know that I'm immensely thankful to each and every one of you for lending your free time to make these patterns as clear and accurate as possible!

OPPOSITE LEFT

*Pictish stone details, Meigle Museum, Perthshire*

OPPOSITE BOTTOM RIGHT

*Hunterston Brooch detail, National Museum of Scotland, Edinburgh*

# CONTENTS

INTRODUCTION	4
TUTORIALS	6
YARN CHOICES	10
FINISHING	12
PATTERNS	13 - 93
ABBREVIATIONS & SYMBOLS	94



# INTRODUCTION

The word 'Celtic', when applied to art, has quite a broad range of meaning. In perhaps its most popularly understood sense, it is often used to refer to the style of art that flourished in Celtic-language speaking areas of the British Isles and Ireland from around the seventh to the twelfth century AD (the more accurate term for this style is Insular art). This style is characterised by the use of abstract patterns, animal symbolism, flowing lines and spirals and complex arrangements of over-under interlacing knot-work (the latter being my main source of inspiration for the designs in this book).

My own interest in Insular art is a direct consequence of growing up in Orkney, an island group in the north of Scotland, which is best known for its Neolithic



archaeology, including sites such as Skara Brae (a five thousand year old village discovered hidden underneath a beach in the nineteenth century AD). There are also numerous sites in Orkney dating from later periods, including the Pictish era. The Picts were a group of tribal people who are now generally classed as Celtic (based on the widely-accepted theory that they spoke a type of Celtic language, Pictish, which is now extinct).

The Picts make their first appearance in Roman historical records in around the third century AD, mentioned as tribal people living to the north of Hadrian's Wall, and by the sixth century they had started to group themselves into distinct allied kingdoms. These Pictish kingdoms stretched across the north and east of what is now Scotland (including the northern isles of Orkney and Shetland), from around the fifth to the ninth century AD, after which point they began to be gradually assimilated into the Gaelic kingdom of Dal Riata (located in the west of modern-day Scotland and north-east of Ireland).

The Picts left no historical records behind, and there are no surviving examples of their language, apart from some place names and personal names. What they did leave behind was a collection of remarkably mysterious symbols, usually inscribed on monumental standing stones but also found on examples of jewellery. Whilst some these symbols are naturalistic (for example, animals such as boars and wolves, everyday objects such as mirrors and combs), others are, to modern eyes at least, abstract and inscrutable (for example, the Z-rod, double-disc and crescent symbols). Arguments for the meaning of the symbols has ranged from an early logographic alphabet, to representations of different tribes (perhaps to mark marriages or other important events), to symbolic retellings of mythological stories, but it is likely the true meanings will never be known for certain. The earliest Pictish stones are incised, usually just with

one or two symbols. As more and more areas of Pictland converted to Christianity, the level of sophistication of the stone-working increased, from incision to carving in relief, and, apparently due to wider contact with other Christianised Celtic-speaking areas, the symbol of the cross began to appear more frequently. Many of the most spectacular Pictish cross-slabs feature designs that would not be out of place in the glorious illuminated manuscript *The Book of Kells* (of uncertain origin, now held in Dublin, Ireland, and widely regarded as the pinnacle of all Insular art) – except, instead of the interlacing knot-work and abstract patterns being delineated in different colours and inks, they are carved in beautifully detailed three-dimensional relief. All of the carved stone-work photographed for this book is Pictish in origin, some now held in museum collections (such as at Meigle and the Groam House Museum) but some still standing in or near their place of origin (such as the extraordinary cross-slab at Aberlemno church).

My fascination with Insular art, particularly with the geometric complexities of knot-work, led me to the works of George Bain. Bain was born in Scrabster, in the north of Scotland (just across the water from Orkney), and worked as an artist and teacher. He spent much of his life researching the Pictish style of Insular art, trying to uncover the techniques that may have been used and passing on his knowledge to his students. He published a series of leaflets, later printed together as a book, *Celtic Art: The Methods of Construction*, which serves as a manual for anyone wishing to learn how to draw in the Insular Pictish

style. Bain placed particular emphasis on learning the methods, and then using them to create entirely new designs, rather than simply copying from the original works. I learnt and used many of his techniques when teaching myself how to draw knotwork, and most of the designs in this book are based on knots and patterns that I either drew myself, or adapted from existing Pictish art. Bain's ultimate aim was to revive the ancient techniques of Insular art, and bring them back into everyday use – I hope that this book can be seen as a small contribution to that aim!

The designs in this book are aimed at intermediate knitters who have already attempted basic cabling. In order to knit Celtic knot-work, with loops that open and close as the knitting progresses, some specialised techniques are required, which are detailed in the following tutorials.

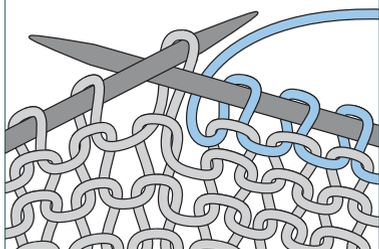
RIGHT  
*Cross-slab at Meigle with incised  
symbols on side*

OPPOSITE PAGE  
*Cross-slab at Aberlemno Church*

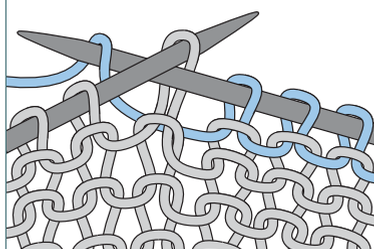


# 1-INTO-5 INCREASE

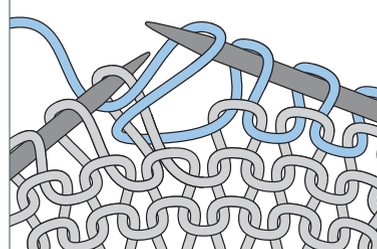
**1** Insert right needle between first 2 sts on left needle



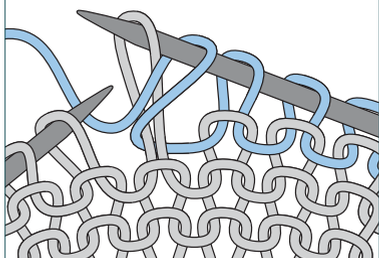
**2** Wrap yarn around right needle



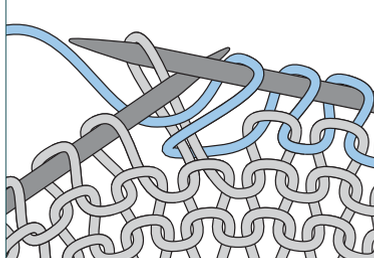
**3** Pull yarn through to make 1 new st



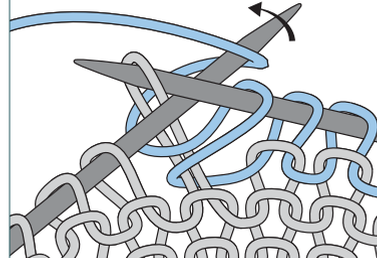
**4** Sl first st on left needle to right needle



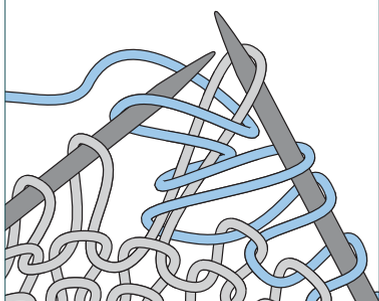
**5** Insert left needle between first 2 sts on right needle



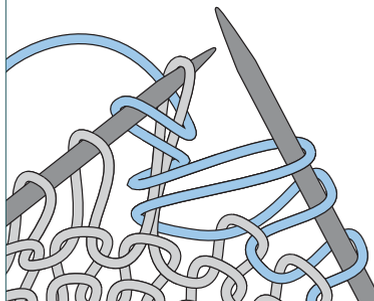
**6** Wrap yarn around left needle



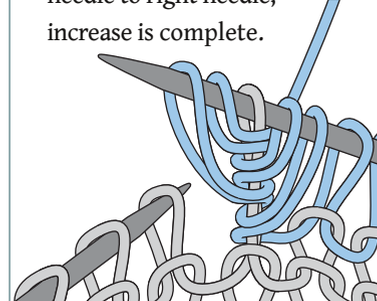
**7** Pull yarn through to make 1 new st



**8** Sl first st on right needle to left needle

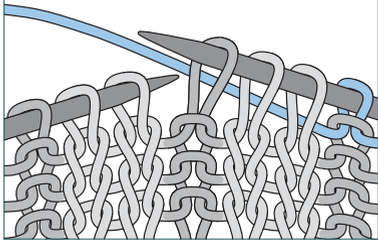


Repeat Steps 1 - 7 once more, then sl 2 sts from left needle to right needle; increase is complete.

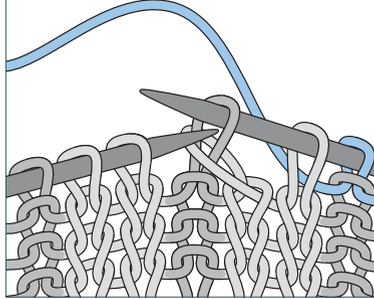


# 5 - INTO - 1 Decrease

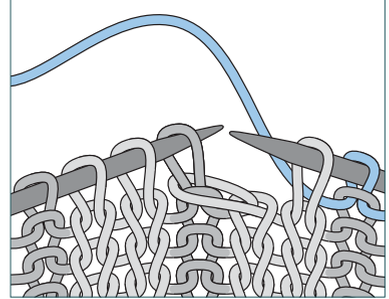
**1** Sl 3 sts from left needle to right needle



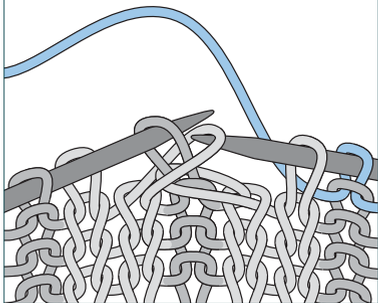
**2** Pass second st on right needle over first st



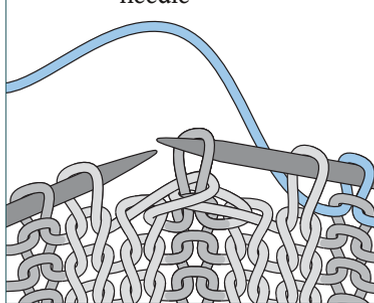
**3** Sl first st on right needle back to left needle



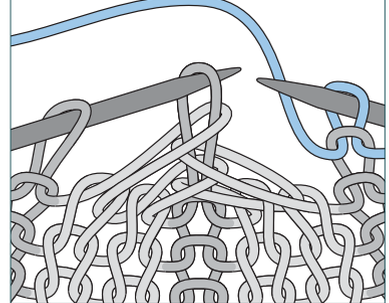
**4** Pass second st on left needle over first st



**5** Sl first st on left needle back to right needle



**6** Repeat Steps 2 - 4 once more

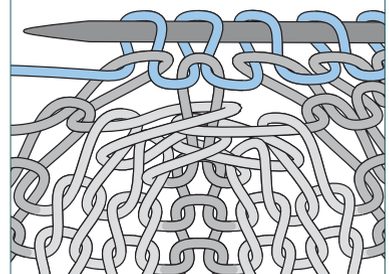


## TIPS

When working the 5-into-1 decrease, try giving each stitch a little tug with your needle as you pass it over the central stitch - this helps to draw the yarn in towards the centre of the decrease and avoids gaps being formed at the sides.

It can also be helpful to work the final stitch, and the stitch after it, close to the needle tip to create slightly tighter stitches.

**7** Work remaining st either as k or p, as directed



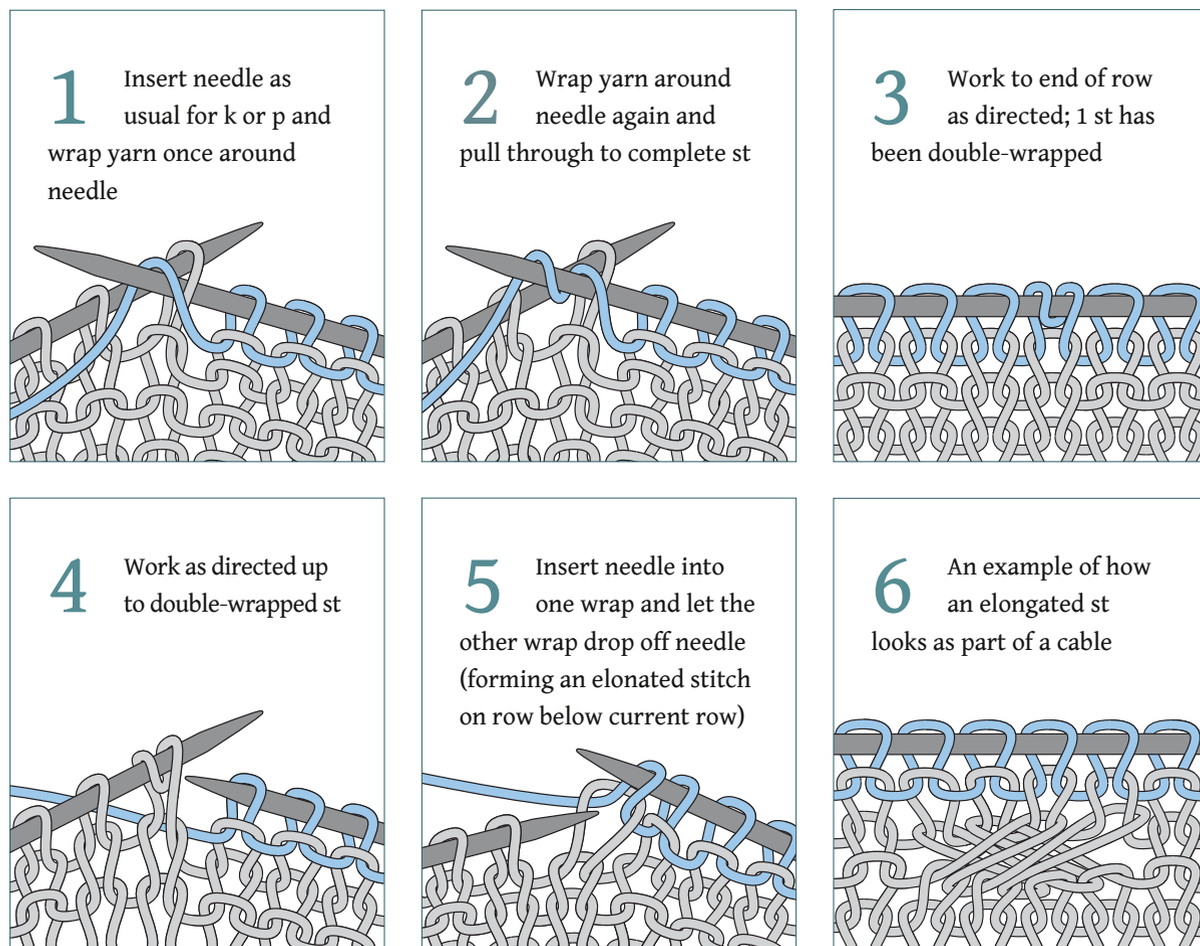
# eLONGated stitches

Elongated stitches are useful when working cables that are travelling near-horizontally - for example, when working stacked cables over a number of RS and WS rows without any rest rows in between.

By wrapping the yarn twice instead of once, for one of the stitches in the cable column, and then working into only one of these wraps on the next row, the stitch created is elongated, and can stretch further than a normal stitch. This helps the knitted fabric to retain its stretchiness and avoids puckering, even when working stacked cables.

Full directions for working elongated stitches within a cable are given in the Abbreviations section (p. 94); cables with an elongated stitch are indicated by the suffix [el.] (for example, a C4R cable with an elongated stitch is referred to as C4R[el.]), and are indicated in charts with the addition of this symbol: ♡

The illustrations below show how to make the double-wrap and how to work into it on the following row (this will always be done as part of a cable, however the cable itself is not shown in the illustrations).



# CABLING WITHOUT a CABLE NEEDLE

The cable stitches used in this book are described in the Abbreviations section (p. 94) with reference to a cable needle, for ease of explanation; however, it is possible to work cable stitches without the use of a cable needle - this can be a lot faster!

When working without a cable needle, the first step is to slip all stitches involved in the cable to the right needle, then to insert the left needle into the stitches to be crossed (either from the front or back of the work, correlating with how the cable needle would be used). Effectively the left needle takes the place of the cable needle, and the right needle works around the stitches by being removed and then replaced. This creates the correct cable twist on the left needle and then the stitches are worked as directed.

The table to the right shows how to convert the instructions from working with a cable needle, using T4L as an example. The photos below illustrate the process.

**T4L - twist 4 left**



**With cable needle**

sl next 2 sts to cn and hold to front

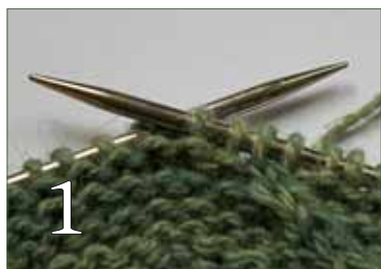
**Without cable needle**

sl next 4 sts to the right needle (photo 1); from the **front**, insert left needle into the **2 right-most sts** of the 4 sts just slipped (2)

holding sts at base to prevent them being dropped, sl right needle out of 4 sts previously slipped (3)

p2, k2 from cn

with left needle still held to **front**, insert right needle back into free sts (4), then sl these sts onto left needle (5); p2, k2 from left needle (6)



# yarn CHOICES

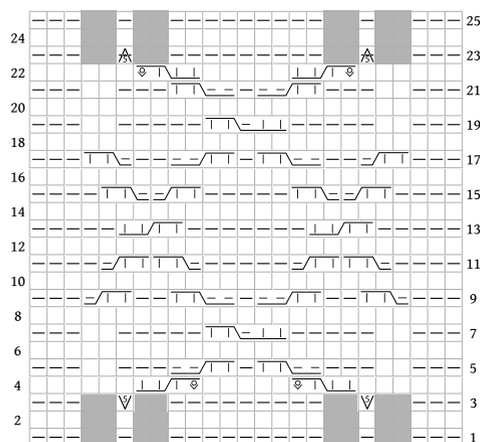
If you are unable to obtain the suggested yarn for a pattern in this book, the following guidelines are useful for selecting a yarn suitable for cable knitting.

If you want to knit your shawl to the given finished measurements, choose a yarn that matches the weight (i.e. fingering/4-ply, lace-weight) of the suggested yarn, and remember to check your gauge against the listed gauge in the stitch pattern listed (block your gauge swatch before measuring to get the most accurate results). If you wish to change the finished size, choose a different yarn weight and alter your needle size accordingly; for example, to make a bigger version of a shawl in fingering/4-ply, you could go up to DK weight yarn and use a needle size approximately two sizes bigger than that suggested. Note that you may need more yardage if you change yarn weight.

The yardages given for each shawl have been taken from the finished samples, and represent an accurate yardage estimation if knitting the shawl with the suggested yarn at the listed gauge. If your gauge is different, or if you are substituting yarn, you may wish to purchase extra yarn to avoid running out.

- Look for a yarn with good stitch definition; yarns with high twist and two or more plies are usually a good choice. If you are unsure, examine the yarn in the skein or ball and look at how visible the individual strands of yarn are.
- Avoid yarns that are overly fluffy or fuzzy (for example, yarn with a high mohair or angora content).
- Avoid single-ply yarns, as they have a tendency to fuzz up during and after knitting, and this will obscure the stitch definition.
- Avoid dark colours – cables are mainly defined by the shadows they create in the finished piece, and these shadows will be less visible in a darker yarn.
- Avoid yarns with a lot of multi-colour variegation – the changes in colour can draw the eye and take attention away from the cabled stitches.
- Look for yarns containing natural animal fibres, such as wool and alpaca – these will respond well to washing and blocking. Cotton has good stitch definition, but a 100% cotton yarn is very inelastic and so can be quite tiring on the hands to knit cables with.

## CABLE SWATCH CHART



## CABLE SWATCH DIRECTIONS

This Cable Swatch can be used to try out different yarns to assess their suitability for cable knitting; it's also very useful for practising the 1-into-5 increase, 5-into-1 decrease, elongated cables and wrong side cables. For Chart Key and Abbreviations, see p. 94.

To work the Cable Swatch, cast on 17 sts and begin from Row 1 of Chart/Written Instructions. After Row 25 is complete, cast off all sts. Soak swatch in water, squeeze out moisture and leave flat to dry. On the opposite page, the swatch is shown worked in a variety of different yarns.

RIGHT

*Cable Swatch shown worked in a variety of different yarns*

**1** **Eden Cottage Yarns Titus 4-ply** (70% merino, 30% silk)

The smooth texture and light colour of this yarn, along with the sheen of blended silk, gives great definition to cables.

**2** **Malabrigo Sock** (100% merino)

This yarn has a good texture for cable knitting, but the variegated multi-colours are a little distracting.

**3** **The Yarn Yard BBFL** (100% Bluefaced Leicester)

This is a high-twist smoothly textured yarn in a solid colour which really shows off cables and blocks well.

**4** **J C Rennie Supersoft Lambswool** (100% wool)

The tweedy, rustic feel of this yarn can work with cables, but be sure to pick a light shade - the colour used here is a little too dark to give good definition.

## CABLE SWATCH WRITTEN INSTRUCTIONS

**Row 1 [RS]:** p all sts.

**Row 2 [and all WS rows except Rows 4 and 22]:** p all sts.

**Row 3:** p3, 1-into-5, p9, 1-into-5, p3. **25 sts**

**Row 4:** p6, C4R[el.], p5, C4L[el.], p6.

**Row 5:** p3, k2, p3, T4L, p1, T4R, p3, k2, p3.

**Row 7:** p3, k2, p5, C5L, p5, k2, p3.

**Row 9:** p3, T3L, p2, T4R, p1, T4L, p2, T3R, p3.

**Row 11:** p4, T3L, T3R, p5, T3L, T3R, p4.

**Row 13:** p5, C4R, p7, C4R, p5.

**Row 15:** p4, T3R, T3L, p5, T3R, T3L, p4.

**Row 17:** p3, T3R, p2, T4L, p1, T4R, p2, T3L, p3.

**Row 19:** p3, k2, p5, C5L, p5, k2, p3.

**Row 21:** p3, k2, p3, T4R, p1, T4L, p3, k2, p3.

**Row 22:** p6, C4L[el.], p5, C4R[el.], p6.

**Row 23:** p3, 5-into-1[p], p9, 5-into-1[p], p3. **17 sts**

**Row 25:** p all sts.

1



2



3



4



# FINISHING

After weaving in any loose ends of yarn, blocking your shawl to the recommended finished dimensions will help to stretch out the fabric, even out the stitches and set and define design features such as edging points. Blocking can have a surprisingly transformative effect on both the size and appearance of your knitted work.

The process of blocking can be made much easier and quicker by using blocking wires – these are stainless steel wires of varying lengths and flexibility that can be threaded through the knitting fabric to assist in pinning out straight lines and curved edges.

Most of the designs in this book incorporate lines of lace eyelets along some or all of the edges, which you can thread your blocking wires through. If you don't have blocking wires, you can improvise to some extent by using a strong yarn or thick thread in place of the wires – of course, this won't provide the same rigidity as a really stiff blocking wire, so it will be a little more difficult to pin out a straight edge using this method.



LEFT  
*Stainless steel blocking wires  
and T-pins*

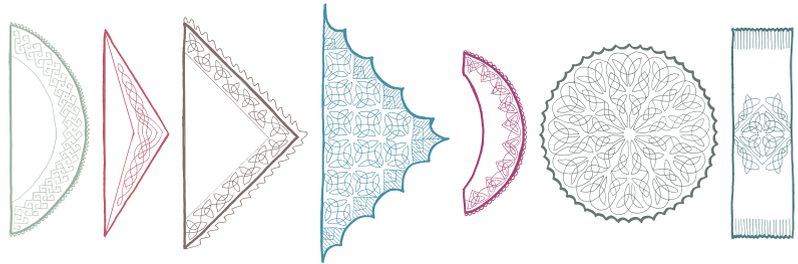
RIGHT  
*Lace Ribbing on Morvarch,  
during blocking*

Following care instructions for your chosen yarn, soak your shawl thoroughly in cool water, for at least 30 minutes or until all of the fabric is entirely saturated with water. Remove your shawl from the water and carefully press out as much moisture as possible, without stretching – place your shawl between two dry towels and press several times. On a large flat surface, such as a bed, carpet or blocking mats, spread out your shawl and try to get it as close as possible to the suggested measurements and shape. Weave blocking wires (or strong yarn/thread) in and out through the edges of the shawl. If the shawl requires edging points, you can either thread the wire through the points or use a pin for each individual point. Spread the shawl out to the finished measurements and pin in place, using as many pins as necessary inside the wires to hold the shawl in place.

Leave the blocked shawl in place until completely dry (this can take anywhere from 12 to 24 hours, depending on the thickness of the yarn and the ventilation of the room), then remove all pins and wires.



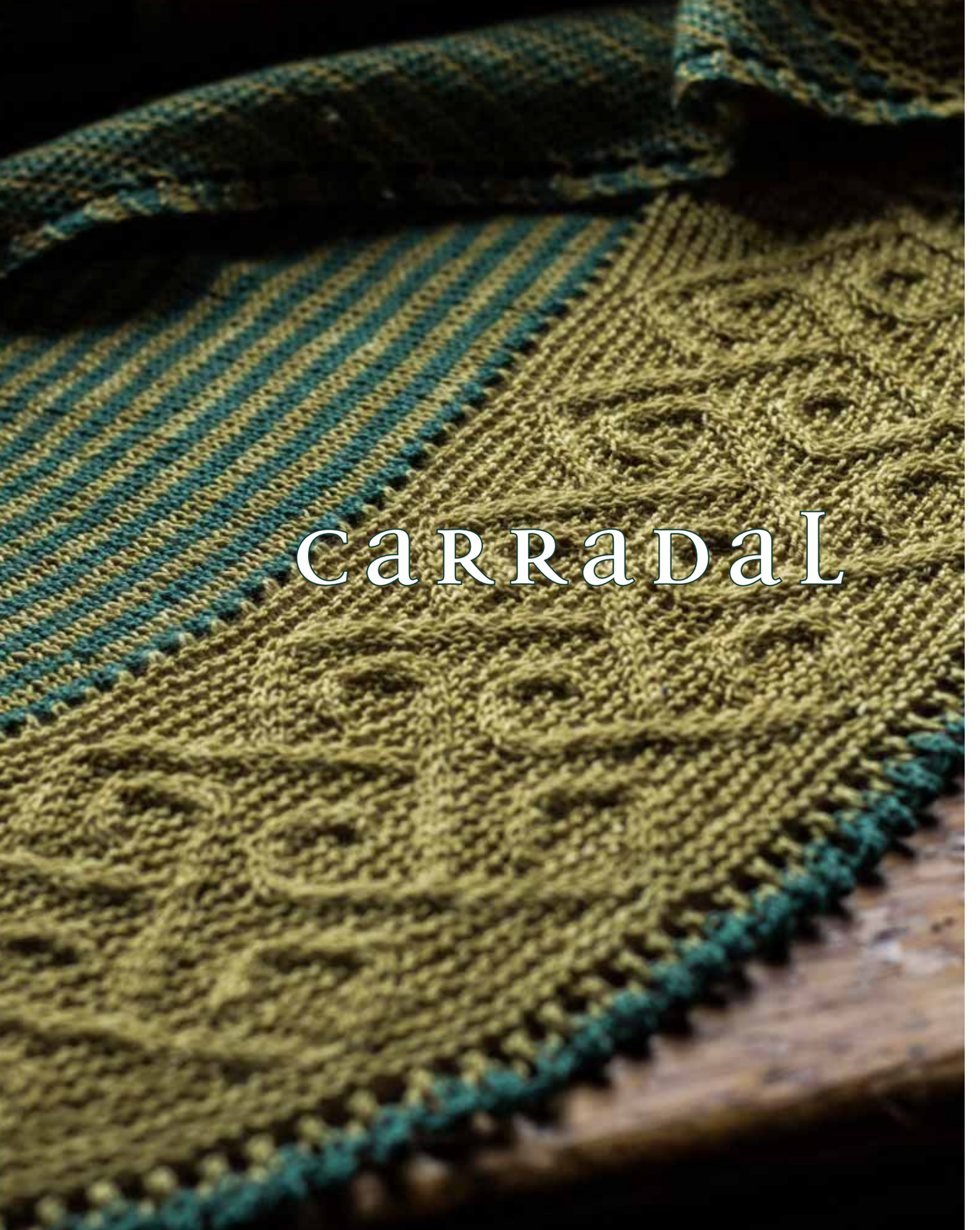
# pattern INDEX



## SKILL LEVELS

The patterns are presented in an approximately ascending order of difficulty, from easiest (*Carradal*) to most advanced (*Morvarch*).





CARRADAL



This top-down semi-circular shawl features a striped body and a richly cabled edging, with stitch patterns inspired by the key spirals commonly found in Celtic and Pictish art. A picot cast-off gives an extra shot of contrasting colour. Two sizes are given, and the shawl can be blocked to a slight crescent shape, rather than semi-circle, if preferred.

RIGHT

*Key-pattern detail, Pictish slab,  
Groam House Museum, Ross-shire*





LEFT  
*Key-pattern detail from  
Meigle 5, Meigle Museum,  
Perthshire*



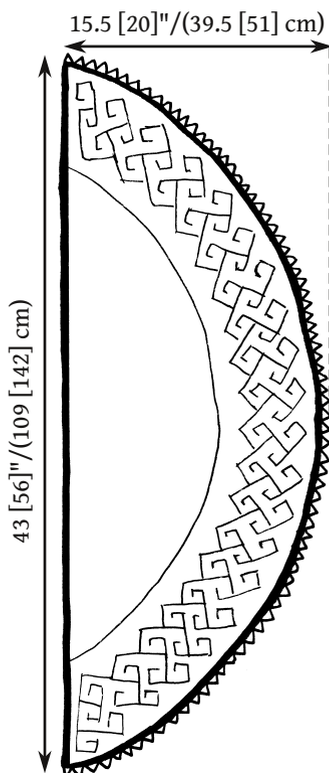


The Woodwrae Stone features a lovely example of key-patterns flowing into spirals and interlacing knotwork. This stone was originally discovered in 1819, in the foundations of the old castle at Woodwrae - it was being used as a floor slab in the kitchen! Many Pictish stones have been discovered in this way, built into walls or floors - fortunately, this usually has the benefit of preserving the finer details in the carving. The Woodwrae Stone is now part of the Pictish stone collection at the National Museum of Scotland in Edinburgh.

RIGHT

*Woodwrae Stone, National Museum of Scotland, Edinburgh*





## GAUGE

19 sts and 30 rows over 4" / (10 cm), in stocking stitch, after blocking

## MATERIALS

- 3.75 mm / US size 5 needles (or size needed to obtain gauge; long circulars recommended)
- Cable needle
- Yarn A: 370 [480] yds / (338 [439] m) of fingering weight yarn (shown in Eden Cottage Yarns BFL Sock, 'Hazel' [100% wool, 436 yds / (399 m) per 100 g])
- Yarn B: 116 [150] yds / (106 [137] m) of fingering weight yarn (shown in The Yarn Yard BBFL, green [100% wool, 207 yds / (189 m) per 55 g])
- Waste yarn for provisional cast-on

## SIZES

S (Small) [L (Large)]

Sample shown in size L.

## NOTES

Whilst working the stripes in the body section, carry the yarn not in use loosely along the side of the work.

If working the shawl in one colour only, ignore all references to Yarn A and Yarn B.

When working the increases in the body section, a lifted increase is recommended (lift st from row below onto left needle and k into it). Try to place the increases randomly so that they don't stack on top of each other.

## DIRECTIONS

### Garner Tab

Using a provisional cast-on and waste yarn, cast on 3 sts with Yarn B. Work 6 rows in garter st (k all sts). On next row: k3, yo, turn work sideways, pick up and k 1 st, yo, pick up and k 1 st, yo, pick up and k 1 st, yo, turn work sideways, undo provisional cast-on and k3. Turn and work WS row: k3, p7, k3. **13 sts**

## BODY SECTION

**Row 1:** With Yarn A, k3, yo, k to last 3 sts whilst at the same time increasing 3 sts randomly across row, yo, k3. **18 sts**

**Row 2:** k3, p to last 3 sts, k3.

**Row 3:** With Yarn B, k3, yo, k to last 3 sts whilst at the same time increasing 3 sts randomly across row, yo, k3. **23 sts**

**Row 4 [and all following WS rows unless otherwise stated]:** k3, p to last 3 sts, k3.

Work Rows 1 – 4 a further 14 [19] times. **163 [213] sts**

**Row 57 [81]:** Break Yarn B; with Yarn A, k3, yo, k1, \*yo, k2tog; rep from \* to last 3 sts, yo, k3. **165 [215] sts**

BELOW

*Triangular key-pattern detail, Pictish slab, Groam House Museum, Ross-shire*



**Row 59 [83]:** k3, yo, p to last 3 sts whilst at the same time increasing 7 [5] sts randomly across row, yo, k3.

**174 [222] sts**

**Row 61 [85]:** k3, yo, p to last 3 sts whilst at the same time increasing 3 [3] sts randomly across row, yo, k3.

**179 [227] sts**

**Row 62 [86]:** k3, p to last 3 sts, k3. Break Yarn B.

## CABLE EDGING

Continuing to work with Yarn A, work Rows 1 – 48 of Cable Edging Written Instructions/Charts A, B, C and D as follows:

**RS rows:** k3, yo, work Cable Edging to last 3 sts, yo, k3.

**WS rows:** k3, work Cable Edging to last 3 sts, k3.

Note that the 3 garter sts at the beginning and end of each row are not shown in the charts or written instructions but are included in the stitch counts.

When Row 48 is complete, total st count is **291 [335] sts**.

## FINAL ROWS AND PICOT EDGING

**Row 49:** k3, yo, p to last 3 sts whilst at the same time increasing 10 sts randomly across row, yo, k3. **303 [347] sts**

**Row 50:** k3, p to last 3 sts, k3.

**Row 51:** k3, yo, k1, \*yo, k2tog; rep from \* to last 3 sts, yo, k3. **305 [349] sts**

**Row 52:** k3, p to last 3 sts, k3. Break Yarn A.

With RS facing, join in Yarn B; k1, \*cast on 2 sts to left needle, sl 1 st to left needle, k2tog tbl, [k1, sl 2 sts to left needle, k2tog tbl] 3 times; rep from \* to end of row.

## FINISHING

Following finishing directions on p. 12, block to finished measurements given in schematic.

## CABLE EDGING WRITTEN INSTRUCTIONS

**Row 1 [RS]:** p2, (1-into-5, p11) 14 [18] times, 1-into-5, p2. **241**

**[305] sts**

**Row 2 [WS,** and all WS rows except **Rows 30 and 38]:** p all sts.

**Row 3:** p2, T3R, (p1, T3L, p9, T3R) 14 [18] times, p1, T3L, p2. **243**

**[307] sts**

**Row 5:** p2, T3R, p1, (p2, T3L, p7, T3R, p1) 14 [18] times, p2, T3L, p2.

**245 [309] sts**

**Row 7:** p2, T3R, p2, (1-into-5, p2, T3L, p5, T3R, p2) 14 [18] times, 1-into-5, p2, T3L, p2. **307 [387] sts**

**Row 9:** (p2, T3R) twice, (p1, T3L, p2, T3L, p3, T3R, p2, T3R) 14 [18] times, p1, (T3L, p2) twice. **309**

**[389] sts**

**Row 11:** (p2, T3R) twice, p1, ((p2, T3L) twice, p1, T3R, p2, T3R, p1) 14 [18] times, (p2, T3L) twice, p2.

**311 [391] sts**

**Row 13:** p2, T3R[k2, kfbf], p3, sssk, p1, (p3, T3L, p2, T3L[p1, k1, sssk], p3, sssk, p1) 14 [18] times, p3, (T3L, p2) twice. **257 [321] sts**

**Row 15:** p2, T3R, p1, T3L, p4, (p3, T3R, p3, T3L, p4) 14 [18] times, p3, T3R, p3, T3L, p2. **259 [323] sts**

**Row 17:** p2, T3R, p3, T3L, p3, (p2, T3R, p5, T3L, p3) 14 [18] times, p2, T3R, p5, T3L, p2. **261 [325] sts**

**Row 19:** p2, T3R, p2, 1-into-5, p2, T3L, p1, (p2, T3R, p2, 1-into-5, p4, T3L, p1) 14 [18] times, p2, T3R, p2, 1-into-5, p4, T3L, p2. **327**

**[407] sts**

**Row 21:** (p2, T3R) twice, p1, T3L,

p2, T3L, (p1, T3R, p2, T3R, p1, T3L, p4, T3L) 14 [18] times, p1, T3R, p2, T3R, p1, T3L, p4, T3L, p2.

**329 [409] sts**

**Row 23:** (p2, T3R) twice, p2, k3tog, p3, (T5R[k1, sssk, p1], p2, T3R, p3, T3L, p4) 14 [18] times, T5R[k1, sssk, p1], p2, T3R, p3, T3L, p4, T3L, p2. **299 [371] sts**

**Row 25:** p3, T3L[kfbf, k2], p2, T3L, p5, T3R, (p2, T3R, p4, k3tog, p3, T3R) 14 [18] times, p2, T3R, p4, k3tog, p2tog, p2, T3R, p3. **272**

**[336] sts**

**Row 27:** p2, T4R, p1, T3L, p2, T3L, p3, T3R, p1, (p2, T3L, p7, T3R, p1) 14 [18] times, p2, T3L, p7, T3R, p5.

**274 [338] sts**

**Row 29:** p2, T3R, p4, T3L, p2, T3L, p1, T3R, p2, (p3, T3L, p5, T3R, p2) 14 [18] times, p3, T3L, p5, T3R, p7.

**276 [340] sts**

**Row 30:** p22, (p1, pfb, p14) 14 [18] times, p1, pfb, p14, pfb, p7. **292**

**[360] sts**

**Row 31:** p2, T3R, p3, 1-into-5, p3, T3L, p1, pfb, 5-into-1[p], p4, (1-into-5, p3, T3L, p3, T3R, p4) 15 [19] times, 1-into-5, p4. **359**

**[443] sts**

**Row 33:** p2, T3R, p3, T3R, p1, T3L, p3, T3L, p6, T3R, (p1, T3L, p3, T3L, p1, T3R, p4, T3R) 15 [19] times, p1, T3L, p4. **361 [445] sts**

**Row 35:** p2, (T3R, p3) twice, T3L, p3, T3L, p4, T3R, p1, (p2, T3L, p3, T3L[p1, k1, sssk], p4, T3R, p1) 15 [19] times, p2, T3L, p4. **333**

**[409] sts**

**Row 37:** p3, T3L, p2, T3R, p5, T3L, p3, T3L, p2, T3R, p2, ((p3, T3L)

twice, p2, T3R, p2) 15 [19] times, p3, T3L, p4. **335**

**[411] sts**

**Row 38:** p11, (p2, sssp, p14) 15 [19] times, p2, sssp, p16, sssp,

p9. **301 [369] sts**

**Row 39:** p5, T3L, p7, T3R, p4, T3L, p4, (p3, T3R, p4, T3L, p4) 15 [19] times, p3, T3R, p5. **303**

**[371] sts**

**Row 41:** p7, T3L, p5, T3R, p6, T3L, p3, (p2, T3R, p6, T3L, p3) 15 [19] times, p2, T3R, p7. **305**

**[373] sts**

**Row 43:** p9, T3L, p3, T3R, p8, T3L, p2, (p1, T3R, p8, T3L, p2) 15 [19] times, p1, T3R, p9. **307**

**[375] sts**

**Row 44:** p all sts.

*Size S only:*

**Row 45:** p11, T3L, p1, (T3R, pfb, p3, pfb, p4, pfb, T3L, p1) 16 times, T3R, p11. **357 sts**

**Row 47:** p13, 5-into-1[p.], (p15, 5-into-1[p]) 16 times, p13. **291 sts**

**Row 48:** p all sts.

*Size L only:*

**Row 45:** p11, T3L, p1, (T3R, p2, pfb, p4, pfb, p2, T3L, p1) 20 times, T3R, p11. **417 sts**

**Row 47:** p13, 5-into-1[p.], (p14, 5-into-1[p]) 20 times, p13. **335 sts**

**Row 48:** p all sts.

## CHART NOTES

Work Rows 1 - 18 of Chart A once, repeating section in blue border 14 [18] times across each row. **261 [325] sts**

Work Rows 19 - 30 of Chart B once, repeating section in blue border 14 [18] times across each row. **292 [360] sts**

Work Rows 31 - 44 of Chart C once, repeating section in blue border 15 [19] times across each row. **307 [375] sts**

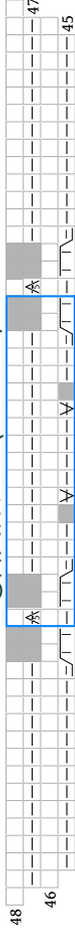
Work Rows 45 - 48 of either Chart D (Size S) or Chart D (Size L), repeating section in blue border 16 [20] times across each row. **291 [335] sts**

## CHART KEY

 Repeat section

*For complete list of chart symbols see p. 94*

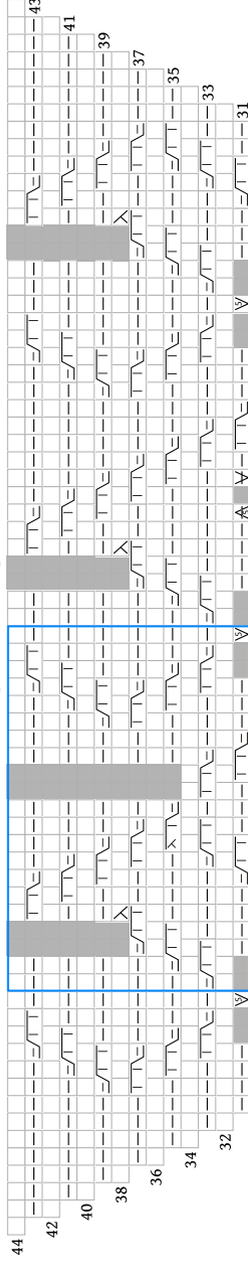
### CHART D (SIZE L)



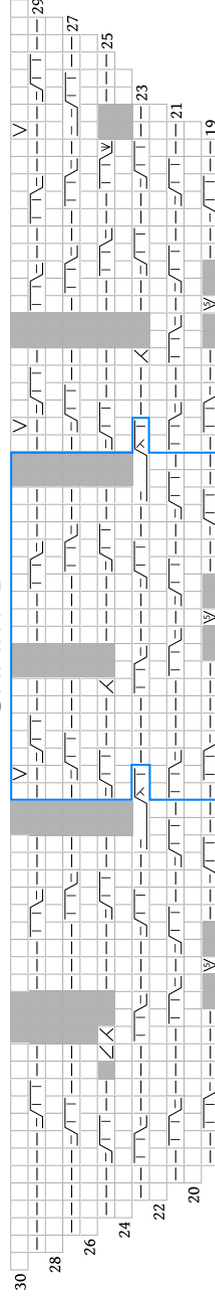
### CHART D (SIZE S)



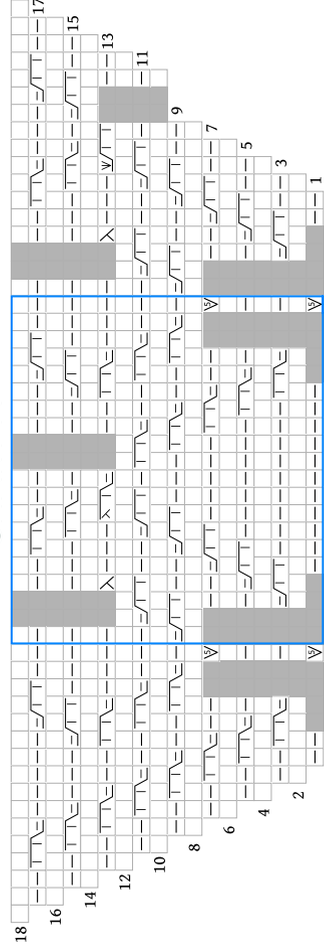
### CHART C



### CHART B



### CHART A





кyна

This sideways shawl has been designed to work beautifully with hand-dyed sock yarn. The edging is worked in elegant twisted stitch cables on a garter stitch background, complemented by clean eyelet lines, and is eased around the point of the triangle with some carefully placed short rows, which enhance the cable pattern without interrupting it.





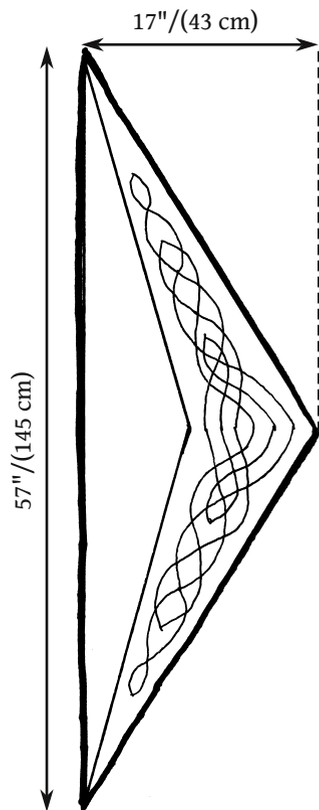


LEFT  
*Pictish Brooch, St Ninian's Isle  
treasure hoard, National Museum  
of Scotland, Edinburgh*

Twisted stitch cable patterns remind me of the delicate filigree often seen on Celtic and Pictish jewellery. One of the most marvellous examples of this technique is the Hunterston Brooch, dating from around 700 AD; it features complex intertwining designs worked in gold filigree on an astonishingly tiny scale (for reference, the head of the brooch pin shown to the right measures approximately 45 mm in height).



RIGHT  
*Hunterston Brooch, National Museum of Scotland,  
Edinburgh*



## GAUGE

**18.5 sts and 24.5 rows over 4\"/>**

## MATERIALS

- 4.0 mm/US size 6 needles (or size needed to obtain gauge) for flat knitting
- Cable needle
- 395 yds/(361 m) of 4 ply/fingering weight yarn (shown in YarnPony Tough & Twisted Pony, shade 027/100, [80% merino, 20% nylon, 399 yds/(365 m) per 100 g])
- 4 stitch markers

## NOTES

In the short row section, when directed to k2tog or p2tog tbl with wrap, lift the wrap from the base of the wrapped st and work the wrap together with the st as directed.

Unless indicated otherwise, slip sts with yarn in back.

If you are unsure of how to ‘work even in pattern’, refer to Rows 42 and 43 in the Set-up Rows section and work these rows whenever directed to work even in pattern.

## DIRECTIONS

Using a standard cast-on, such as long-tail, cast on 10 sts.

## SET-UP ROWS

**Row 1 [RS]:** sl1, k1, k1 tbl, yo, k2, k3 tbl, yo, k2. **12 sts**

**Row 2 [WS]:** sl wyif, p2, p3 tbl, p3, p1 tbl, p1, k1.

**Row 3:** sl1, k1, k1 tbl, yo, k2tog, k1, k3 tbl, yo, k2tog, k1.

**Row 4:** sl wyif, p2, p3 tbl, p3, p1 tbl, p1, k1.

**Row 5:** sl1, k1, M1, k1 tbl, yo, k2tog, k1, M1, k2 tbl, M1, k1 tbl, yo, k2tog, k1. **15 sts**

**Row 6:** sl wyif, p2, p1 tbl, k1, p2 tbl, k1, p3, p1 tbl, k1, p1, k1.

**Row 7:** sl1, k1, p1, k1 tbl, yo, k2tog, k1, p1, k2 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 8:** sl wyif, p2, p1 tbl, k1, p2 tbl, k1, p3, p1 tbl, k1, p1, k1.

**Row 9:** sl1, k1, p1, k1 tbl, yo, k2tog, yo, k1, p1, k2 tbl, p1, k1 tbl, yo, k2tog, k1. **16 sts**

**Row 10:** sl wyif, p2, p1 tbl, k1, p2 tbl, k1, p4, p1 tbl, k1, p1, k1.

**Row 11:** sl1, k1, p1, k1 tbl, (yo, k2tog) twice, p1, k2 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 12:** sl wyif, p2, p1 tbl, k1, p2 tbl, k1, p1, k1, p2, p1 tbl, k1, p1, k1.

**Row 13:** sl1, k1, p1, k1 tbl, yo, k2tog, p1, yo, k1, p1, k2 tbl, p1, k1 tbl, yo, k2tog, k1. **17 sts**

**Row 14:** sl wyif, p2, p1 tbl, k1, p2 tbl, (k1, p2) twice, p1 tbl, k1, p1, k1.

**Row 15:** sl1, k1, p1, k1 tbl, (yo, k2tog, p1) twice, k2 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 16:** sl wyif, p2, p1 tbl, k1, p2 tbl, k1, p1, k2, p2, p1 tbl, k1, p1, k1.

**Row 17:** sl1, k1, p1, k1 tbl, yo, k2tog, p1, M1, yo, k2tog, p1, k2 tbl, p1, k1 tbl, yo, k2tog, k1. **18 sts**

**Row 18:** sl wyif, p2, p1 tbl, k1, p2 tbl, k1, p2, k2, p2, p1 tbl, k1, p1, k1.

**Row 19:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, yo, k2tog, p1, k2 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 20:** sl wyif, p2, p1 tbl, k1, p2 tbl, k1, p2, k2, p2, p1 tbl, k1, p1, k1.

**Row 21:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, M1, yo, k2tog, p1, k1 tbl, M1, k1 tbl, p1, k1 tbl, yo, k2tog, k1. **20 sts**

**Row 22:** sl wyif, p2, (p1 tbl, k1) 3 times, p3, k2, p2, p1 tbl, k1, p1, k1.

**Row 23:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, k1, yo, k2tog, p1, k1 tbl, k1, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 24:** sl wyif, p2, (p1 tbl, k1) 3 times, p3, k2, p2, p1 tbl, k1, p1, k1.

**Row 25:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, M1, k1, yo, k2tog, p1, k1 tbl, k1, k1 tbl, p1, k1 tbl, yo, k2tog, k1. **21 sts**

**Row 26:** sl wyif, p2, (p1 tbl, k1) 3 times, p4, k2, p2, p1 tbl, k1, p1, k1.

**Row 27:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, pm (m1), k2, pm (m2), yo, k2tog, p1, k1 tbl, pm (m3), k1, pm (m4), k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 28:** sl wyif, p2, p1 tbl, k1, p1 tbl, sl m4, k1, sl m3, p1 tbl, k1, p2, sl m2, p2, sl m1, k2, p2, p1 tbl, k1, p1, k1.

**Row 29:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, sl m1, k to 1 st before m2, M1, k1, sl m2, yo, k2tog, p1, k1 tbl, sl m3, k1, sl m4, k1 tbl, p1, k1 tbl, yo, k2tog, k1. **22 sts**

**Row 30:** sl wyif, p2, p1 tbl, k1, p1 tbl, sl m4, k to m3, sl m3, p1 tbl, k1, p2, sl m2, p to m1, sl m1, k2, p2, p1 tbl, k1, p1, k1.

**Row 31:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, sl m1, k to m2, sl m2, yo, k2tog, p1, k1 tbl, sl m3, k1, sl m4, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 32:** As Row 30.

Work Rows 29 - 32 a further 2 times. **24 sts**

**Row 41:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, sl m1, k to 1 st before m2, M1, k1, sl m2, yo, k2tog, p1, k1 tbl, sl m3, M1, k1 (*note: on subsequent repeats, k to m4*), M1, sl m4, k1 tbl, p1, k1 tbl, yo, k2tog, k1. **27 sts**

**Row 42 [and following WS rows]:** sl wyif, p2, p1 tbl, k1, p1 tbl, sl m4, k to m3, sl m3, p1 tbl, k1, p2, sl m2, p to m1, sl m1, k2, p2, p1 tbl, k1, p1, k1.

**Row 43:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, sl m1, k to m2, sl m2, yo, k2tog, p1, k1 tbl, sl m3, k to m4, sl m4,

k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 45:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, sl m1, k to 1 st before m2, M1, k1, sl m2, yo, k2tog, p1, k1 tbl, sl m3, k to m4, sl m4, k1 tbl, p1, k1 tbl, yo, k2tog, k1. **28 sts**

**Row 47:** As Row 43.

**Rows 49 - 52:** As Rows 45 - 48. **29 sts**

Work Rows 41 - 52 a further 2 times. **39 sts**

Work Rows 41 - 48 once more. **43 sts**

## BODY (TO SHORT ROWS)

**Row 1:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, sl m1, k to 1 st before m2, M1, k1, sl m2, yo, k2tog, p1, k1 tbl, sl m3, work Row 1 of Chart A (p. 31)/Chart A Written Instructions (p. 30), sl m4, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**46 sts**

**Row 2:** sl wyif, p2, p1 tbl, k1, p1 tbl, sl m4, work Row 2 of Chart A, sl m3, p1 tbl, k1, p2, sl m2, p to m1, sl m1, k2, p2, p1 tbl, k1, p1, k1.

Continue to work in pattern and from Chart A as set, working a M1 increase 1 st before m2 on every 4th row. When Chart A is complete, stitch count is **63 sts**.

Continue to work in pattern as set and begin Chart B (p. 31)/Chart B Written Instructions (p. 32), continuing to work a M1 increase 1 st before m2 on every 4th row. Note that Chart B ends on a RS row. When Chart B is complete, stitch count is **82 sts**.

## SHORT ROWS

*Note: m4 is not mentioned in following instructions; leave it in its current position and sl as necessary.*

*See p. 32 for Short Row Charts; after working Row 41 of Short Row Chart 2, work all the way across the WS row in pattern.*

**Row 1 [WS]:** sl wyif, p2, p1 tbl, k1, (p1 tbl, k4) twice, p2 tbl, k3, p2 tbl, k4, p1 tbl, k4, w&t.

**Row 2 [RS]:** sl1, k3, T2R[k1 tbl, k1], k4, C2R[k1 tbl, k1 tbl], k3, C2R[k1 tbl, k1 tbl], k4, T2L[k1, k1 tbl], k3, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 3:** sl wyif, p2, p1 tbl, k1, p1 tbl, k3, p1 tbl, k5, p2

tbl, k3, p2 tbl, k5, w&t.

**Row 4:** sl1, k4, T2R[k1 tbl, k1], T2L[k1, k1 tbl], k1, T2R[k1 tbl, k1], T2L[k1, k1 tbl], k4, T2L[k1, k1 tbl], k2, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 5:** sl wyif, p2, p1 tbl, k1, p1 tbl, k2, p1 tbl, k5, (p1 tbl, k2, p1 tbl, k1) twice, w&t.

**Row 6:** sl1, T2R[k1 tbl, k1], k2, C3L[k1 tbl, k1, k1 tbl], k2, T2L[k1, k1 tbl], k4, T2L[k1, k1 tbl], k1, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 7:** sl wyif, p2, (p1 tbl, k1) twice, p1 tbl, k5, p1 tbl, k3, (p1 tbl, k1) twice, w&t.

**Row 8:** sl1, T2R[k1 tbl, k1], k1, T2L[k1, k1 tbl], k2, T2L[k1, k1 tbl], k4, k1 tbl, k1, M1, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 9:** sl wyif, p2, p1 tbl, k1, p1 tbl, k2, p1 tbl, k4, p1 tbl, k3, p1 tbl, k1, w&t.

**Row 10:** sl1, k1, k1 tbl, k3, k1 tbl, k4, k1 tbl, k2, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 11:** sl wyif, p2, p1 tbl, k1, p1 tbl, k2, p1 tbl, k4, p1 tbl, k2, w&t.

**Row 12:** sl1, k2, k1 tbl, k4, k1 tbl, k2, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 13:** sl wyif, p2, p1 tbl, k1, p1 tbl, k2, p1 tbl, k4, w&t.

**Row 14:** sl1, k4, k1 tbl, k2, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 15:** sl wyif, p2, p1 tbl, k1, (p1 tbl, k2) twice, w&t.

**Row 16:** sl1, (k2, k1 tbl) twice, p1, k1 tbl, yo, k2tog, k1.

**Row 17:** sl wyif, p2, p1 tbl, k1, p1 tbl, k2, p1 tbl, w&t.

**Row 18:** sl1, k1 tbl, k2, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 19:** sl wyif, p2, (p1 tbl, k1) twice, w&t.

**Row 20:** sl1, k1, M1, k1 tbl, p1, k1 tbl, yo, k2tog, k1. **84 sts**

*On following rows, pick up and work wrapped sts as they are reached on WS, as directed.*

**Row 21 [WS]:** sl wyif, p2, p1 tbl, k1, p1 tbl, k2, k2tog with wrap, w&t.

**Row 22 [RS]:** sl1, k1, k2tog, k1 tbl, p1, k1 tbl, yo, k2tog, k1. **Row 23:** sl wyif, p2, p1 tbl, k1, p1 tbl, k2, p2tog tbl with wrap, k2tog with wrap, w&t.

**Row 24:** sl1, k1, k1 tbl, k2, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 25:** sl wyif, p2, p1 tbl, k1, p1 tbl, k2, p1 tbl, k1, (k2tog with wrap) twice, w&t.

**Row 26:** sl1, k3, k1 tbl, k2, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 27:** sl wyif, p2, p1 tbl, k1, p1 tbl, k2, p1 tbl, k3,

k2tog with wrap, p2tog tbl with wrap, w&t.

**Row 28:** sl1, k1 tbl, k4, k1 tbl, k2, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 29:** sl wyif, p2, p1 tbl, k1, p1 tbl, k2, p1 tbl, k4, p1 tbl, k2tog with wrap, k1, k2tog with wrap, w&t.

**Row 30:** sl1, k3, k1 tbl, k4, k1 tbl, k2, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 31:** sl wyif, p2, p1 tbl, k1, p1 tbl, k2, p1 tbl, k4, p1 tbl, k3, p2tog tbl with wrap, k1, k2tog with wrap, w&t.

**Row 32:** sl1, k2, k1 tbl, k3, k1 tbl, k4, k1 tbl, k2, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 33:** sl wyif, p2, p1 tbl, k1, p1 tbl, k2, p1 tbl, k4, p1 tbl, k3, p1 tbl, k2, k2tog with wrap, p1 tbl, k2tog with wrap, w&t.

**Row 34:** sl1, k1, T2L[k1, k1 tbl], k1, T2R[k1 tbl, k1], k2, T2R[k1 tbl, k1], k4, k1 tbl, k2tog, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 35:** sl wyif, p2, (p1 tbl, k1) twice, p1 tbl, k5, p1 tbl, k3, p1 tbl, k1, p1 tbl, k2, k2tog with wrap, p1 tbl, k2tog with wrap, w&t.

**Row 36:** sl1, k1, T2L[k1, k1 tbl], k2, C3L[k1 tbl, k1, k1 tbl], k2, T2R[k1 tbl, k1], k4, T2R[k1 tbl, k1], k1, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 37:** sl wyif, p2, p1 tbl, k1, p1 tbl, k2, p1 tbl, k5, p1 tbl, k2, p1 tbl, k1, (p1 tbl, k2) twice, k2tog with wrap, k1, p2tog tbl with wrap, w&t.

**Row 38:** sl1, k1 tbl, k4, T2L[k1, k1 tbl], T2R[k1 tbl, k1], k1, T2L[k1, k1 tbl], T2R[k1 tbl, k1], k4, T2R[k1 tbl, k1], k2, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 39:** sl wyif, p2, p1 tbl, k1, p1 tbl, k3, p1 tbl, k5, p2 tbl, k3, p2 tbl, k5, p1 tbl, k2tog with wrap, k1, w&t.

**Row 40:** sl1, k2, T2L[k1, k1 tbl], k4, C2R[k1 tbl, k1 tbl], k3, C2R[k1 tbl, k1 tbl], k4, T2R[k1 tbl, k1], k3, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 41:** sl wyif, p2, p1 tbl, k1, (p1 tbl, k4) twice, p2 tbl, k3, p2 tbl, k4, p1 tbl, k3, k2tog with wrap, sl m3, p1 tbl, k1, p2, sl m2, p to M, sl m1, k2, p2, p1 tbl, p1, k1. **82 sts**

## BODY (AFTER SHORT ROWS)

**Row 1:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, sl m1, k to 2 sts before m2, k2tog, sl m2, yo, k2tog, p1, k1 tbl, sl m3, work Row 1 of Chart C (p. 33)/Chart C Written Instructions

(p. 34), sl m4, k1 tbl, p1, k1 tbl, yo, k2tog, k1. **81 sts**

**Row 2:** sl wyif, p2, p1 tbl, k1, p1 tbl, sl m4, work Row 2 of Chart C, sl m3, p1 tbl, k1, p2, sl m2, p to m1, sl m1, k2, p2, p1 tbl, k1, p1, k1.

Continue to work in pattern and from Chart C as set, working a k2tog decrease directly before m2 on every 4th row. When Chart C is complete, stitch count is **66 sts**.

Continue to work in pattern as set and begin Chart D (p. 33)/Chart D Written Instructions (p. 34), continuing to work a k2tog decrease directly before m2 on every 4th row. When Chart D is complete, stitch count is **43 sts**.

## FINAL ROWS

**Rows 1 – 2:** Work even in pattern as set.

**Row 3:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, sl m1, k to 2 sts before m2, k2tog, sl m2, yo, k2tog, p1, k1 tbl, sl m3, k to m4, sl m4, k1 tbl, p1, k1 tbl, yo, k2tog, k1. **42 sts**

**Row 4:** As Row 2.

**Row 5:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, sl m1, k to m2, sl m2, yo, k2tog, p1, k1 tbl, sl m3, k to m4, sl m4, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 6:** As Row 2.

Work Rows 3 – 6 once more. **41 sts**

**Row 11:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, sl m1, k to 2 sts before m2, k2tog, sl m2, yo, k2tog, p1, k1 tbl, sl m3, ssk, k to 2 sts before m4, k2tog, sl m4, k1 tbl, p1, k1 tbl, yo, k2tog, k1. **38 sts**

**Row 12:** As Row 2.

Continue to work even in pattern as set, working a k2tog decrease directly before m2 on every 4th row, **whilst at the same time** working a ssk decrease directly after m3 and a k2tog decrease directly before m4 on every 12th row, until total st count is **26 sts** (3 sts in garter stitch section between m3 and m4), finishing on a WS row.

**Rows 45 – 46:** Work even in pattern as set.

**Row 47:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, sl m1, k to 2 sts before m2, k2tog, sl m2, yo, k2tog, p1, k1 tbl, sl m3, sl2k1pssso, sl m4, k1 tbl, p1, k1 tbl, yo, k2tog, k1. **23 sts**

Continue to work even in pattern as set, working a k2tog decrease directly before m2 on every 4th row, until total st count is **21 sts**. Work a further 3 rows even in pattern as set, finishing on a WS row and removing all stitch markers.

**Row 59:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, k2tog, yo, k2tog, p1, k1 tbl, k1, k1 tbl, p1, k1 tbl, yo, k2tog, k1. **20 sts**

**Row 60:** sl wyif, p2, (p1 tbl, k1) 3 times, p3, k2, p2, p1 tbl, k1, p1, k1.

**Row 61:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, k1, yo, k2tog, p1, k1 tbl, k1, k1 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 62:** sl wyif, p2, (p1 tbl, k1) 3 times, p3, k2, p2, p1 tbl, k1, p1, k1.

**Row 63:** sl1, k1, p1, k1 tbl, yo, k2tog, p1, p2tog, yo, (k2tog, p1, k1 tbl) twice, yo, k2tog, k1. **18 sts**

**Row 64:** sl wyif, p2, p1 tbl, k1, p2 tbl, k1, p2, k2, p2, p1 tbl, k1, p1, k1.

**Row 65:** sl1, k1, p1, k1 tbl, yo, k2tog, p2, yo, k2tog, p1, k2 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 66:** sl wyif, p2, p1 tbl, k1, p2 tbl, k1, p2, k2, p2, p1 tbl, k1, p1, k1.

**Row 67:** sl1, k1, p1, k1 tbl, yo, k2tog, p2tog, yo, k2tog, p1, k2 tbl, p1, k1 tbl, yo, k2tog, k1. **17 sts**

**Row 68:** sl wyif, p2, p1 tbl, k1, p2 tbl, (k1, p2) twice, p1 tbl, k1, p1, k1.

**Row 69:** sl1, k1, p1, k1 tbl, (yo, k2tog, p1) twice, k2 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 70:** sl wyif, p2, p1 tbl, k1, p2 tbl, (k1, p2) twice, p1

tbl, k1, p1, k1.

**Row 71:** sl1, k1, p1, k1 tbl, (yo, k2tog, p1) twice, k2 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 72:** sl wyif, p2, p1 tbl, k1, p2 tbl, (k1, p2) twice, p1 tbl, k1, p1, k1.

**Row 73:** sl1, k1, p1, k1 tbl, yo, sl2k1pssso, yo, k2tog, p1, k2 tbl, p1, k1 tbl, yo, k2tog, k1. **16 sts**

**Row 74:** sl wyif, p2, p1 tbl, k1, p2 tbl, k1, p4, p1 tbl, k1, p1, k1.

**Row 75:** sl1, k1, p1, k1 tbl, (yo, k2tog) twice, p1, k2 tbl, p1, k1 tbl, yo, k2tog, k1.

**Row 76:** sl wyif, p2, p1 tbl, k1, p2 tbl, k1, p4, p1 tbl, k1, p1, k1.

**Row 77:** sl1, k1, p1, k1 tbl, yo, sl2k1pssso, k1, p1, k2 tbl, p1, k1 tbl, yo, k2tog, k1. **15 sts**

**Row 78:** sl wyif, p2, p1 tbl, k1, p2 tbl, k1, p3, p1 tbl, k1, p1, k1.

**Row 79:** sl1, k1, k2tog, yo, k2tog, (k1, k2tog) twice, yo, k2tog, k1. **12 sts**

**Row 80:** sl wyif, p2, p3 tbl, p3, p1 tbl, p1, k1.

**Row 81:** sl1, k1, k1 tbl, yo, k2tog, k4 tbl, yo, k2tog, k1.

**Row 82:** sl wyif, p2, p4 tbl, p2, p1 tbl, p1, k1.

**Row 83:** sl1, k1, k1 tbl, k2tog, k4 tbl, k2tog, k1. **10 sts**

Cast off all remaining sts.

## FINISHING

Following finishing directions on p. 12, block to finished measurements given in schematic.

## CHART A WRITTEN INSTRUCTIONS

**Row 1 [RS]:** k4, 1-into-3, k4.

**Row 2 [WS]:** k4, p1 tbl, k1, p1 tbl, k4.

**Row 3:** k3, T2R[k1 tbl, k1], k1, T2L[k1, k1 tbl], k3.

**Row 4:** (k3, p1 tbl) twice, k3.

**Row 5:** k2, T2R[k1 tbl, k1], k3, T2L[k1, k1 tbl], k2.

**Row 6:** k2, p1 tbl, k5, p1 tbl, k2.

**Row 7:** k2, k1 tbl, k5, k1 tbl, k2.

**Row 8:** k2, p1 tbl, k5, p1 tbl, k2.

**Row 9:** k2, k1 tbl, k5, k1 tbl, k2.

**Row 10:** k2, p1 tbl, k5, p1 tbl, k2.

**Row 11:** k2, T2L[k1, k1 tbl], k3, T2R[k1 tbl, k1], k2.

**Row 12:** (k3, p1 tbl) twice, k3.

**Row 13:** M1, k3, T2L[k1, k1 tbl], k1, T2R[k1 tbl, k1], k3, M1.

**Row 14:** k5, p1 tbl, k1, p1 tbl, k5.

**Row 15:** k5, C3L[k1 tbl, k1, k1 tbl], k5.

**Row 16:** k5, p1 tbl, k1, p1 tbl, k5.

**Row 17:** k4, T2R[k1 tbl, k1], k1, T2L[k1, k1 tbl], k4.

**Row 18:** k4, p1 tbl, k3, p1 tbl, k4.

**Row 19:** k3, T2R[k1 tbl, k1], k3, T2L[k1, k1 tbl], k3.

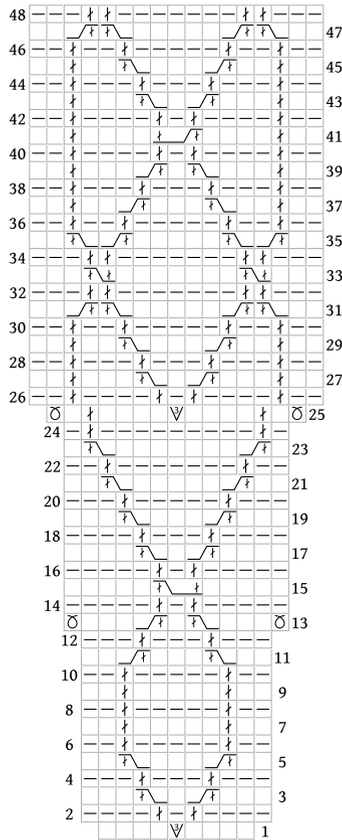
**Row 20:** k3, p1 tbl, k5, p1 tbl, k3.

**Row 21:** k2, T2R[k1 tbl, k1], k5, T2L[k1, k1 tbl], k2.

**Row 22:** k2, p1 tbl, k7, p1 tbl, k2.

**Row 23:** k1, T2R[k1 tbl, k1], k7,

## CHART A



T2L[k1, k1 tbl], k1.

**Row 24:** k1, p1 tbl, k9, p1 tbl, k1.

**Row 25:** M1, k1, k1 tbl, k4, 1-into-3, k4, k1 tbl, k1, M1.

**Row 26:** k2, p1 tbl, k4, p1 tbl, k1, p1 tbl, k4, p1 tbl, k2.

**Row 27:** k2, k1 tbl, k3, T2R[k1 tbl, k1], k1, T2L[k1, k1 tbl], k3, k1 tbl, k2.

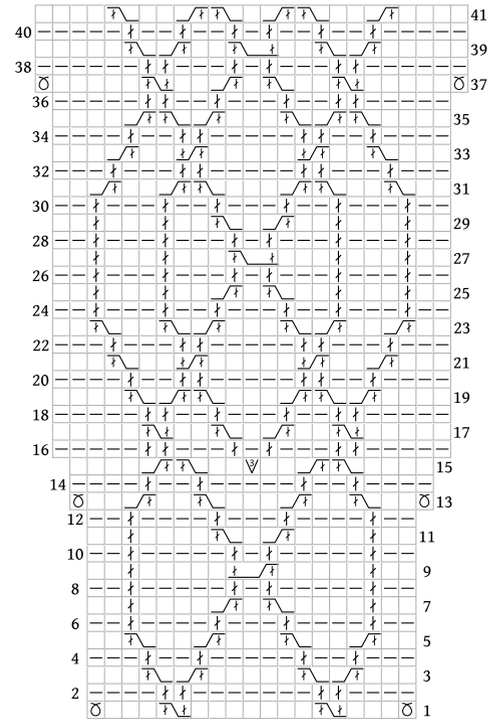
**Row 28:** k2, (p1 tbl, k3) 3 times, p1 tbl, k2.

**Row 29:** k2, k1 tbl, k2, T2R[k1 tbl, k1], k3, T2L[k1, k1 tbl], k2, k1 tbl, k2.

**Row 30:** (k2, p1 tbl) twice, k5, (p1 tbl, k2) twice.

**Row 31:** k2, T2L[k1, k1 tbl], T2R[k1 tbl, k1], k5, T2L[k1, k1 tbl],

## CHART B



T2R[k1 tbl, k1], k2.

**Row 32:** k3, p2 tbl, k7, p2 tbl, k3.

**Row 33:** k3, C2L[k1 tbl, k1 tbl], k7, C2L[k1 tbl, k1 tbl], k3.

**Row 34:** k3, p2 tbl, k7, p2 tbl, k3.

**Row 35:** k2, T2R[k1 tbl, k1], T2L[k1, k1 tbl], k5, T2R[k1 tbl, k1], T2L[k1, k1 tbl], k2.

**Row 36:** (k2, p1 tbl) twice, k5, (p1 tbl, k2) twice.

**Row 37:** k2, k1 tbl, k2, T2L[k1, k1 tbl], k3, T2R[k1 tbl, k1], k2, k1 tbl, k2.

**Row 38:** k2, (p1 tbl, k3) 3 times, p1 tbl, k2

**Row 39:** k2, k1 tbl, k3, T2L[k1, k1 tbl], k1, T2R[k1 tbl, k1], k3, k1 tbl, k2.

**Row 40:** k2, p1 tbl, k4, p1 tbl, k1, p1 tbl, k4, p1 tbl, k2.

**Row 41:** k2, k1 tbl, k4, C3R[k1 tbl, k1, k1 tbl], k4, k1 tbl, k2.

**Row 42:** k2, p1 tbl, k4, p1 tbl, k1, p1 tbl, k4, p1 tbl, k2.

**Row 43:** k2, k1 tbl, k3, T2R[k1 tbl, k1], k1, T2L[k1, k1 tbl], k3, k1 tbl, k2.

**Row 44:** k2, (p1 tbl, k3) 3 times, p1 tbl, k2

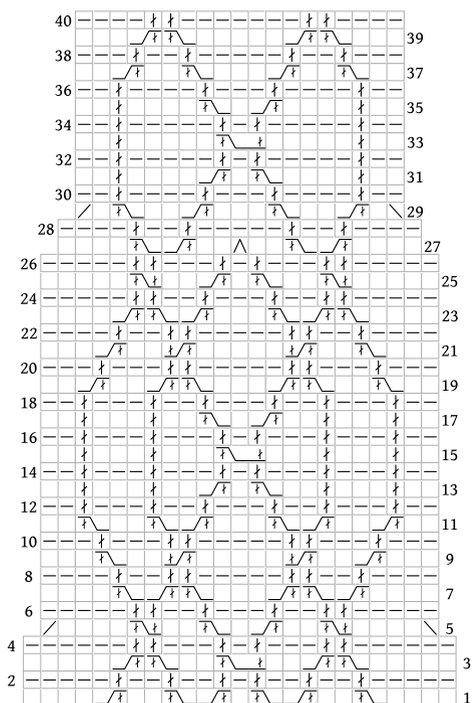
**Row 45:** k2, k1 tbl, k2, T2R[k1 tbl, k1], k3, T2L[k1, k1 tbl], k2, k1 tbl, k2.

**Row 46:** (k2, p1 tbl) twice, k5, (p1 tbl, k2) twice.

**Row 47:** k2, T2L[k1, k1 tbl], T2R[k1 tbl, k1], k5, T2L[k1, k1 tbl],



## CHART C



$T2L[k1, k1\ tbl]$ ,  $T2R[k1\ tbl, k1]$ ,  
 $T2L[k1, k1\ tbl]$ ,  $k4$ .

**Row 20:**  $k4$ ,  $p1\ tbl$ ,  $k2$ ,  $p2\ tbl$ ,  $k5$ ,  
 $p2\ tbl$ ,  $k2$ ,  $p1\ tbl$ ,  $k4$ .

**Row 21:**  $k3$ ,  $T2R[k1\ tbl, k1]$ ,  $k2$ ,  
 $C2R[k1\ tbl, k1\ tbl]$ ,  $k5$ ,  $C2R[k1\ tbl,$   
 $k1\ tbl]$ ,  $k2$ ,  $T2L[k1, k1\ tbl]$ ,  $k3$ .

**Row 22:**  $k3$ ,  $p1\ tbl$ ,  $k3$ ,  $p2\ tbl$ ,  $k5$ ,  
 $p2\ tbl$ ,  $k3$ ,  $p1\ tbl$ ,  $k3$ .

**Row 23:** ( $k2$ ,  $T2R[k1\ tbl, k1]$ )  
twice,  $T2L[k1, k1\ tbl]$ ,  $k3$ ,  $T2R[k1$   
 $\tbl, k1]$ , ( $T2L[k1, k1\ tbl]$ ,  $k2$ ) twice.  
**Row 24:** ( $k2$ ,  $p1\ tbl$ ,  $k3$ ,  $p1\ tbl$ ) 3  
times,  $k2$

**Row 25:**  $k2$ ,  $k1\ tbl$ ,  $k3$ ,  $k1\ tbl$ ,  $k2$ ,  
 $T2L[k1, k1\ tbl]$ ,  $k1$ ,  $T2R[k1\ tbl, k1]$ ,

$k2$ ,  $k1\ tbl$ ,  $k3$ ,  $k1\ tbl$ ,  $k2$ .

**Row 26:**  $k2$ , ( $p1\ tbl$ ,  $k3$ ) twice,  $p1$   
 $\tbl$ ,  $k1$ , ( $p1\ tbl$ ,  $k3$ ) twice,  $p1\ tbl$ ,  $k2$ .

**Row 27:**  $k2$ , ( $k1\ tbl$ ,  $k3$ ) twice,  
 $C3L[k1\ tbl, k1, k1\ tbl]$ , ( $k3$ ,  $k1\ tbl$ )  
twice,  $k2$ .

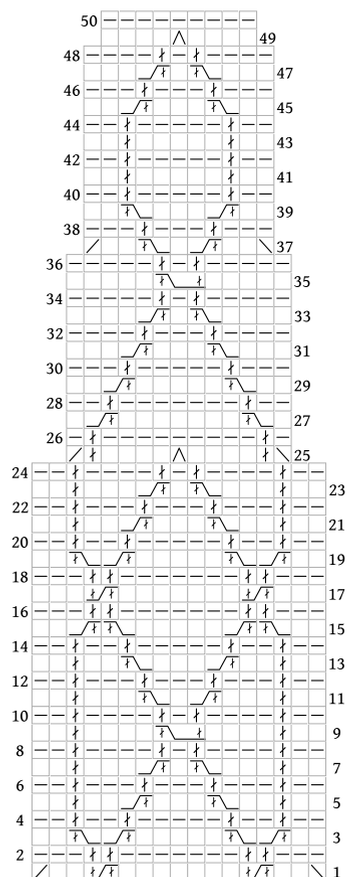
**Row 28:**  $k2$ , ( $p1\ tbl$ ,  $k3$ ) twice,  $p1$   
 $\tbl$ ,  $k1$ , ( $p1\ tbl$ ,  $k3$ ) twice,  $p1\ tbl$ ,  $k2$ .

**Row 29:**  $k2$ ,  $k1\ tbl$ ,  $k3$ ,  $k1\ tbl$ ,  $k2$ ,  
 $T2R[k1\ tbl, k1]$ ,  $k1$ ,  $T2L[k1, k1\ tbl]$ ,  
 $k2$ ,  $k1\ tbl$ ,  $k3$ ,  $k1\ tbl$ ,  $k2$ .

**Row 30:** ( $k2$ ,  $p1\ tbl$ ,  $k3$ ,  $p1\ tbl$ ) 3  
times,  $k2$ .

**Row 31:** ( $k2$ ,  $T2L[k1, k1\ tbl]$ )  
twice,  $T2R[k1\ tbl, k1]$ ,  $k3$ ,  $T2L[k1,$   
 $k1\ tbl]$ , ( $T2R[k1\ tbl, k1]$ ,  $k2$ ) twice.

## CHART D



**Row 32:**  $k3$ ,  $p1\ tbl$ ,  $k3$ ,  $p2\ tbl$ ,  $k5$ ,  
 $p2\ tbl$ ,  $k3$ ,  $p1\ tbl$ ,  $k3$ .

**Row 33:**  $k3$ ,  $T2L[k1, k1\ tbl]$ ,  $k2$ ,  
 $C2R[k1\ tbl, k1\ tbl]$ ,  $k5$ ,  $C2R[k1\ tbl,$   
 $k1\ tbl]$ ,  $k2$ ,  $T2R[k1\ tbl, k1]$ ,  $k3$ .

**Row 34:**  $k4$ ,  $p1\ tbl$ ,  $k2$ ,  $p2\ tbl$ ,  $k5$ ,  
 $p2\ tbl$ ,  $k2$ ,  $p1\ tbl$ ,  $k4$ .

**Row 35:**  $k4$ ,  $T2L[k1, k1\ tbl]$ ,  
 $T2R[k1\ tbl, k1]$ ,  $T2L[k1, k1\ tbl]$ ,  $k3$ ,  
 $T2R[k1\ tbl, k1]$ ,  $T2L[k1, k1\ tbl]$ ,  
 $T2R[k1\ tbl, k1]$ ,  $k4$ .

**Row 36:**  $k5$ ,  $p2\ tbl$ ,  $k2$ ,  $p1\ tbl$ ,  $k3$ ,  
 $p1\ tbl$ ,  $k2$ ,  $p2\ tbl$ ,  $k5$ .

**Row 37:**  $M1$ ,  $k5$ ,  $C2L[k1\ tbl, k1\ tbl]$ ,  
 $k2$ ,  $T2L[k1, k1\ tbl]$ ,  $k1$ ,  $T2R[k1\ tbl,$   
 $k1]$ ,  $k2$ ,  $C2L[k1\ tbl, k1\ tbl]$ ,  $k5$ ,  $M1$ .

**Row 38:** k6, p2 tbl, k3, p1 tbl, k1, p1 tbl, k3, p2 tbl, k6.

**Row 39:** k5, T2R[k1 tbl, k1], T2L[k1, k1 tbl], k2, C3L[k1 tbl, k1, k1 tbl], k2, T2R[k1 tbl, k1], T2L[k1, k1 tbl], k5.

**Row 40:** k5, (p1 tbl, k2) twice, p1 tbl, k1, (p1 tbl, k2) twice, p1 tbl, k5.

**Row 41:** k4, T2R[k1 tbl, k1], k2, T2L[k1, k1 tbl], T2R[k1 tbl, k1], k1, T2L[k1, k1 tbl], T2R[k1 tbl, k1], k2, T2L[k1, k1 tbl], k4.

## CHART C WRITTEN INSTRUCTIONS

**Row 1 [RS]:** k4, T2L[k1, k1 tbl], k2, T2R[k1 tbl, k1], T2L[k1, k1 tbl], k1, T2R[k1 tbl, k1], T2L[k1, k1 tbl], k2, T2R[k1 tbl, k1], k4.

**Row 2 [WS]:** k5, (p1 tbl, k2) twice, p1 tbl, k1, (p1 tbl, k2) twice, p1 tbl, k5.

**Row 3:** k5, T2L[k1, k1 tbl], T2R[k1 tbl, k1], k2, C3L[k1 tbl, k1, k1 tbl], k2, T2L[k1, k1 tbl], T2R[k1 tbl, k1], k5.

**Row 4:** k6, p2 tbl, k3, p1 tbl, k1, p1 tbl, k3, p2 tbl, k6.

**Row 5:** ssk, k4, C2L[k1 tbl, k1 tbl], k2, T2R[k1 tbl, k1], k1, T2L[k1, k1 tbl], k2, C2L[k1 tbl, k1 tbl], k4, k2tog.

**Row 6:** k5, p2 tbl, k2, p1 tbl, k3, p1 tbl, k2, p2 tbl, k5.

**Row 7:** k4, T2R[k1 tbl, k1], T2L[k1, k1 tbl], T2R[k1 tbl, k1], k3, T2L[k1, k1 tbl], T2R[k1 tbl, k1], T2L[k1, k1 tbl], k4.

**Row 8:** k4, p1 tbl, k2, p2 tbl, k5, p2 tbl, k2, p1 tbl, k4.

**Row 9:** k3, T2R[k1 tbl, k1], k2, C2R[k1 tbl, k1 tbl], k5, C2R[k1 tbl, k1 tbl], k2, T2L[k1, k1 tbl], k3.

**Row 10:** k3, p1 tbl, k3, p2 tbl, k5, p2 tbl, k3, p1 tbl, k3.

**Row 11:** (k2, T2R[k1 tbl, k1]) twice, T2L[k1, k1 tbl], k3, T2R[k1 tbl, k1], (T2L[k1, k1 tbl], k2) twice.

**Row 12:** (k2, p1 tbl, k3, p1 tbl) 3 times, k2.

**Row 13:** k2, k1 tbl, k3, k1 tbl, k2, T2L[k1, k1 tbl], k1, T2R[k1 tbl, k1], k2, k1 tbl, k3, k1 tbl, k2.

**Row 14:** k2, (p1 tbl, k3) twice, p1 tbl, k1, (p1 tbl, k3) twice, p1 tbl, k2.

**Row 15:** k2, (k1 tbl, k3) twice, C3L[k1 tbl, k1, k1 tbl], (k3, k1 tbl) twice, k2.

**Row 16:** k2, (p1 tbl, k3) twice, p1 tbl, k1, (p1 tbl, k3) twice, p1 tbl, k2.

**Row 17:** k2, k1 tbl, k3, k1 tbl, k2, T2R[k1 tbl, k1], k1, T2L[k1, k1 tbl], k2, k1 tbl, k3, k1 tbl, k2.

**Row 18:** (k2, p1 tbl, k3, p1 tbl) 3 times, k2.

**Row 19:** (k2, T2L[k1, k1 tbl]) twice, T2R[k1 tbl, k1], k3, T2L[k1, k1 tbl], (T2R[k1 tbl, k1], k2) twice.

**Row 20:** k3, p1 tbl, k3, p2 tbl, k5, p2 tbl, k3, p1 tbl, k3.

**Row 21:** k3, T2L[k1, k1 tbl], k2, C2R[k1 tbl, k1 tbl], k5, C2R[k1 tbl, k1 tbl], k2, T2R[k1 tbl, k1], k3.

**Row 22:** k4, p1 tbl, k2, p2 tbl, k5, p2 tbl, k2, p1 tbl, k4.

**Row 23:** k4, T2L[k1, k1 tbl], T2R[k1 tbl, k1], T2L[k1, k1 tbl], k3, T2R[k1 tbl, k1], T2L[k1, k1 tbl], T2R[k1 tbl, k1], k4.

**Row 24:** k5, p2 tbl, k2, p1 tbl, k3, p1 tbl, k2, p2 tbl, k5.

**Row 25:** k5, C2L[k1 tbl, k1 tbl], k2, T2L[k1, k1 tbl], k1, T2R[k1 tbl, k1], k2, C2L[k1 tbl, k1 tbl], k5.

**Row 26:** k5, p2 tbl, k3, p1 tbl, k1, p1 tbl, k3, p2 tbl, k5.

**Row 27:** k4, T2R[k1 tbl, k1], T2L[k1, k1 tbl], k2, sl1k2pssso, k2, T2R[k1 tbl, k1], T2L[k1, k1 tbl], k4.

**Row 28:** k4, p1 tbl, k2, p1 tbl, k5, p1 tbl, k2, p1 tbl, k4.

**Row 29:** ssk, k1, T2R[k1 tbl, k1], k2, T2L[k1, k1 tbl], k3, T2R[k1 tbl, k1], k2, T2L[k1, k1 tbl], k1, k2tog.

**Row 30:** k2, p1 tbl, k4, p1 tbl, k3, p1 tbl, k4, p1 tbl, k2.

**Row 31:** k2, k1 tbl, k4, T2L[k1, k1 tbl], k1, T2R[k1 tbl, k1], k4, k1 tbl, k2.

**Row 32:** k2, p1 tbl, k5, p1 tbl, k1, p1 tbl, k5, p1 tbl, k2.

**Row 33:** k2, k1 tbl, k5, C3L[k1 tbl, k1, k1 tbl], k5, k1 tbl, k2.

**Row 34:** k2, p1 tbl, k5, p1 tbl, k1, p1 tbl, k5, p1 tbl, k2.

**Row 35:** k2, k1 tbl, k4, T2R[k1 tbl, k1], k1, T2L[k1, k1 tbl], k4, k1 tbl, k2.

**Row 36:** k2, p1 tbl, k4, p1 tbl, k3, p1 tbl, k4, p1 tbl, k2.

**Row 37:** k2, T2L[k1, k1 tbl], k2, T2R[k1 tbl, k1], k3, T2L[k1, k1 tbl], k2, T2R[k1 tbl, k1], k2.

**Row 38:** k3, p1 tbl, k2, p1 tbl, k5, p1 tbl, k2, p1 tbl, k3.

**Row 39:** k3, T2L[k1, k1 tbl], T2R[k1 tbl, k1], k5, T2L[k1, k1 tbl], T2R[k1 tbl, k1], k3.

**Row 40:** k4, p2 tbl, k7, p2 tbl, k4.

## CHART D WRITTEN INSTRUCTIONS

**Row 1 [RS]:** ssk, k2, C2R[k1 tbl, k1 tbl], k7, C2R[k1 tbl, k1 tbl], k2, k2tog.

**Row 2 [WS]:** k3, p2 tbl, k7, p2 tbl, k3.

**Row 3:** k2, T2R[k1 tbl, k1], T2L[k1, k1 tbl], k5, T2R[k1 tbl, k1], T2L[k1, k1 tbl], k2.

**Row 4:** (k2, p1 tbl) twice, k5, (p1 tbl, k2) twice.

**Row 5:** k2, k1 tbl, k2, T2L[k1, k1 tbl], k3, T2R[k1 tbl, k1], k2, k1 tbl, k2.

**Row 6:** k2, (p1 tbl, k3) 3 times, p1 tbl, k2.

**Row 7:** k2, k1 tbl, k3, T2L[k1, k1 tbl], k1, T2R[k1 tbl, k1], k3, k1 tbl, k2.

**Row 8:** k2, p1 tbl, k4, p1 tbl, k1, p1 tbl, k4, p1 tbl, k2.

**Row 9:** k2, k1 tbl, k4, C3L[k1 tbl, k1, k1 tbl], k4, k1 tbl, k2.

**Row 10:** k2, p1 tbl, k4, p1 tbl, k1, p1 tbl, k4, p1 tbl, k2.

**Row 11:** k2, k1 tbl, k3, T2R[k1 tbl, k1], k1, T2L[k1, k1 tbl], k3, k1 tbl, k2.

**Row 12:** k2, (p1 tbl, k3) 3 times, p1 tbl, k2.

**Row 13:** k2, k1 tbl, k2, T2R[k1 tbl, k1], k3, T2L[k1, k1 tbl], k2, k1 tbl, k2.

**Row 14:** (k2, p1 tbl) twice, k5, (p1 tbl, k2) twice.

**Row 15:** k2, T2L[k1, k1 tbl], T2R[k1 tbl, k1], k5, T2L[k1, k1 tbl], T2R[k1 tbl, k1], k2.

**Row 16:** k3, p2 tbl, k7, p2 tbl, k3.

**Row 17:** k3, C2R[k1 tbl, k1 tbl], k7, C2R[k1 tbl, k1 tbl], k3.

**Row 18:** k3, p2 tbl, k7, p2 tbl, k3.

**Row 19:** k2, T2R[k1 tbl, k1], T2L[k1, k1 tbl], k5, T2R[k1 tbl, k1], T2L[k1, k1 tbl], k2.

**Row 20:** (k2, p1 tbl) twice, k5, (p1 tbl, k2) twice.

**Row 21:** k2, k1 tbl, k2, T2L[k1, k1 tbl], k3, T2R[k1 tbl, k1], k2, k1 tbl, k2.

**Row 22:** k2, (p1 tbl, k3) 3 times, p1 tbl, k2.

**Row 23:** k2, k1 tbl, k3, T2L[k1, k1 tbl], k1, T2R[k1 tbl, k1], k3, k1 tbl, k2.

**Row 24:** k2, p1 tbl, k4, p1 tbl, k1, p1 tbl, k4, p1 tbl, k2.

**Row 25:** ssk, k1 tbl, k4, sl1k2pssso, k4, k1 tbl, k2tog.

**Row 26:** k1, p1 tbl, k9, p1 tbl, k1.

**Row 27:** k1, T2L[k1, k1 tbl], k7, T2R[k1 tbl, k1], k1.

**Row 28:** k2, p1 tbl, k7, p1 tbl, k2.

**Row 29:** k2, T2L[k1, k1 tbl], k5, T2R[k1 tbl, k1], k2.

**Row 30:** k3, p1 tbl, k5, p1 tbl, k3.

**Row 31:** k3, T2L[k1, k1 tbl], k3, T2R[k1 tbl, k1], k3.

**Row 32:** k4, p1 tbl, k3, p1 tbl, k4.

**Row 33:** k4, T2L[k1, k1 tbl], k1, T2R[k1 tbl, k1], k4.

**Row 34:** k5, p1 tbl, k1, p1 tbl, k5.

**Row 35:** k5, C3L[k1 tbl, k1, k1 tbl], k5.

**Row 36:** k5, p1 tbl, k1, p1 tbl, k5.

**Row 37:** ssk, k2, T2R[k1 tbl, k1], k1, T2L[k1, k1 tbl], k2, k2tog.

**Row 38:** (k3, p1 tbl) twice, k3.

**Row 39:** k2, T2R[k1 tbl, k1], k3, T2L[k1, k1 tbl], k2.

**Row 40:** k2, p1 tbl, k5, p1 tbl, k2.

**Row 41:** k2, k1 tbl, k5, k1 tbl, k2.

**Row 42:** k2, p1 tbl, k5, p1 tbl, k2.

**Row 43:** k2, k1 tbl, k5, k1 tbl, k2.

**Row 44:** k2, p1 tbl, k5, p1 tbl, k2.

**Row 45:** k2, T2L[k1, k1 tbl], k3, T2R[k1 tbl, k1], k2.

**Row 46:** (k3, p1 tbl) twice, k3.

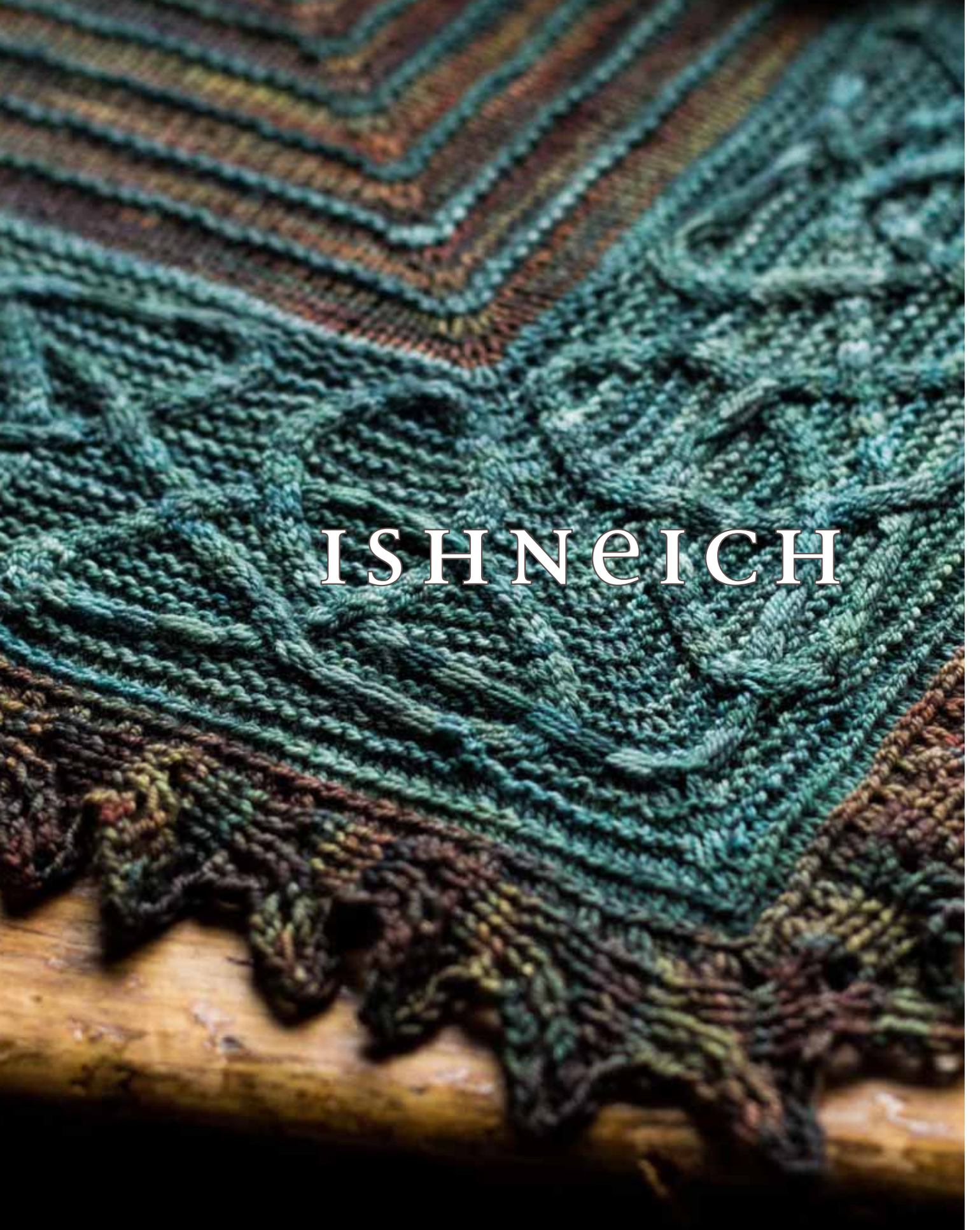
**Row 47:** k3, T2L[k1, k1 tbl], k1, T2R[k1 tbl, k1], k3.

**Row 48:** k4, p1 tbl, k1, p1 tbl, k4.

**Row 49:** k4, sl1k2pssso, k4.

**Row 50:** k9.





ISHNEICH

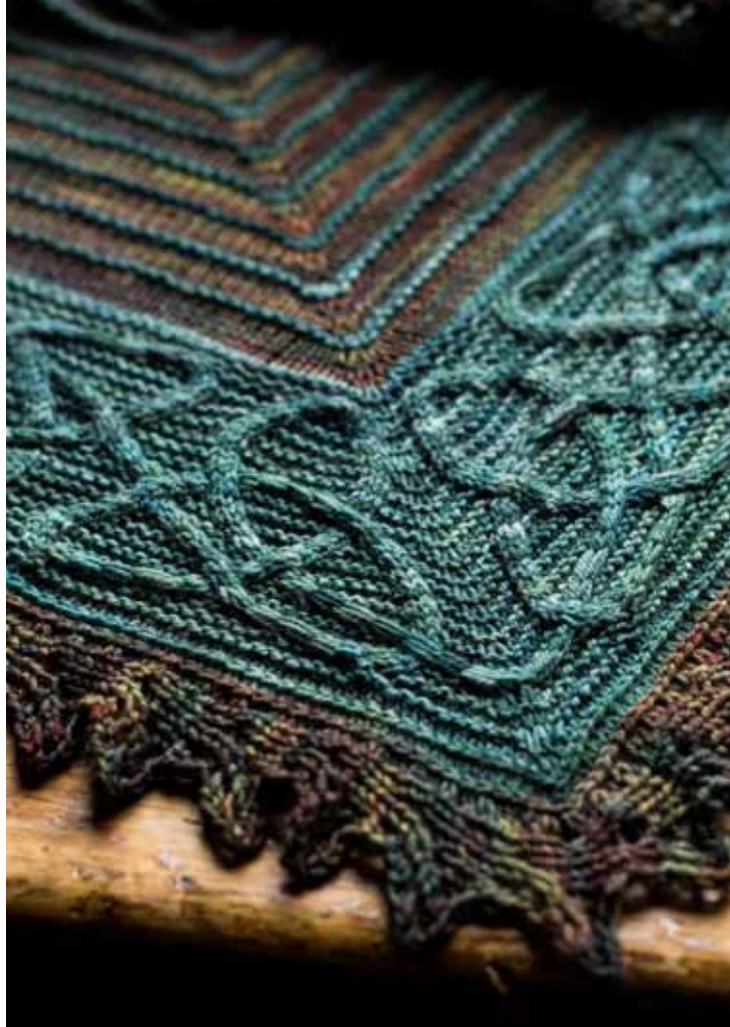
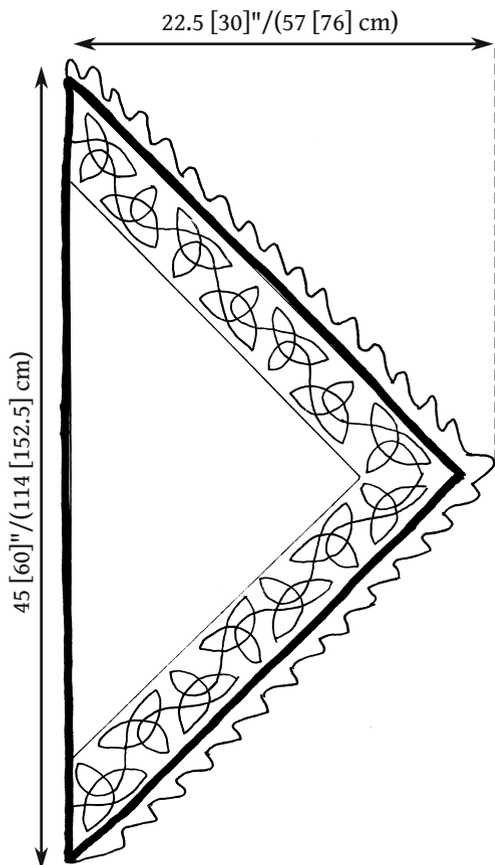


This top-down triangular shawl is designed to work well with a variegated yarn and a co-ordinating solid or semi-solid. The cabled section features a Celtic knot comprised of a single strand looping around itself. Two lateral braids are worked after the cabled section, and finally a lace edging is knitted on perpendicularly.









## GAUGE

19 sts and 30 rows over 4"/(10 cm), in stocking stitch, after blocking

## MATERIALS

- 4.0 mm/US size 6 needles (or size needed to obtain gauge; long circulars recommended)
- Cable needle
- Yarn A: 285 [370] yds/(261 [338] m) of fingering weight yarn (shown in Malabrigo Sock, 'Agua') [100% merino, 440 yds/(402 m) per 100 g]
- Yarn B: 205 [268] yds/(187 [245] m) of fingering weight yarn (shown in Malabrigo Sock, 'Pocion')
- 2 stitch markers
- Waste yarn for provisional cast-on

## SIZES

S (Small) [L (Large)]

Sample shown in size L.

## NOTES

Whilst working the stripes in the body section, carry the yarn not in use loosely along the side of the work.

The lace edging is knitted on perpendicularly. The last st of each RS edging row is purled together with one st from the final lateral braid; this attaches the edging whilst casting off the lateral braid sts. For the edging points, the following stretchy cast-off is recommended: k1, \*k1, slip 2 sts back to left needle and k2tog tbl\*, repeat until required number of sts have been cast off.

## DIRECTIONS

### Garter Tab

Using a provisional cast-on and waste yarn, cast on 3 sts with Yarn B. Work 6 rows in garter st (k all sts). On next row: k3, yo, turn work sideways, pick up and k 1 st, yo, pick up and k 1 st, yo, pick up and k 1 st, yo, turn work sideways, undo provisional cast-on and k3. Turn and work WS row: k3, p7, k3. **13 sts**

## BODY SECTION

**Row 1 [RS]:** With Yarn B, k3, yo, k3, M1, pm, k1, pm M1, k3, yo, k3.

**Row 2 [WS]:** k3, p to last 3 sts, k3. **17 sts**

**Row 3:** With Yarn A, k3, yo, k to m, M1, sl m, k1, sl m, M1, k to last 3 sts, yo, k3.

**Row 4:** k3, k to last 3 sts, k3. **21 sts**

**Row 5:** With Yarn B, k3, yo, k to m, M1, sl m, k1, sl m, M1, k to last 3 sts, yo, k3.

**Row 6:** k3, p to last 3 sts, k3. **25 sts**

**Row 7:** k3, yo, k to m, M1, sl m, k1, sl m, M1, k to last 3 sts, yo, k3.

**Row 8:** k3, p to last 3 sts, k3. **29 sts**

**Row 9:** With Yarn A, k3, yo, k to m, M1, sl m, k1, sl m, M1, k to last 3 sts, yo, k3.

**Row 10:** k3, k to last 3 sts, k3. **33 sts**

Work Rows 5 – 10 a further 9 [15] times. **141 [213] sts**  
Work Rows 5 – 8 once more, then break Yarn B. **149 [221] sts**

**Row 69 [105]:** With Yarn A, k3, yo, k to m, M1, sl m, k1, sl m, M1, k to last 3 sts, yo, k3.

**Row 70 [106]:** k3, p to last 3 sts, k3. **153 [225] sts**

**Row 71 [107]:** k3, yo, p to m, M1p, sl m, p1, sl m, M1p, p to last 3 sts, yo, k3.

**Row 72 [108]:** k3, p to last 3 sts, k3. **157 [229] sts**

## CABLE BORDER

Continuing to work with Yarn A, work Rows 1 – 36 of Cable Border Written Instructions/Charts A, B as follows:

*If working from charts:*

**RS rows:** k3, yo, work Chart A (working repeat section 2 [3] times) to m, sl m, p1, sl m, work Chart B (working repeat section 2 [3] times), yo, k3.

**WS Rows:** k3, work Chart B (working repeat section 2 [3] times) to m, sl m, p1, sl m, work Chart A (working repeat section 2 [3] times), k3.

*If working from written instructions:*

**RS rows:** k3, yo, work row as stated, yo, k3.

**WS rows:** k3, work row as stated, k3.

Note that the 3 garter sts at the beginning and end of each row are not shown in the charts or written instructions but are included in the stitch counts.

On Row 33, a 5-into-1 decrease is worked in the centre of the row; if working from charts, refer to note on p. 44 or follow written instructions for Row 33.

When Row 36 of Cable Edging is complete, total st count is **229 [301] sts**.

**Next row [RS]:** k3, yo, k to m, M1, sl m, k1, sl m, M1, k to last 3 sts, yo, k3. **233 [305] sts**

## LATERAL BRAIDS

**Next row [WS]:** Continuing with Yarn A, work lateral braid across row as follows: p into second st on left needle, without dropping this st p into first st on left needle, drop both sts from left needle, sl first st purlwise wyif from right needle to left needle; rep from \* to end of row, leaving final st of row on right needle.

To preserve the position of the stitch markers whilst working lateral braid, work up to stitch marker, \*remove marker, sl st on right needle to left needle, p into 2nd st on left needle, without dropping this st p into 1st st on left needle, drop both sts from left needle, sl st on right

needle to left needle, replace marker on to right needle,\*  
sl st on left needle back to right needle, work instructions  
between asterisks once more then continue in lateral  
braid pattern to end of row.

**Next row [RS]:** k3, yo, k to m, M1, sl m, k1, sl m, M1, k  
to last 3 sts, yo, k3. **237 [309] sts**

**Next row [WS]:** Break Yarn A and join in Yarn B. Work  
lateral braid across row as previously instructed. At end  
of this row, cast on 5 sts to right needle and turn work to  
RS. The knitted-on edging will now be worked  
perpendicularly across the final row of lateral braid sts.

## EDGING

Begin on Row 1 of Edging Chart/Written Instructions  
and work across final row until all sts have been used  
up (finishing on Row 4 of Edging for size S, and Row 8  
of Edging for size L). Cast off all sts.

## FINISHING

Following finishing directions on p. 12, block to  
finished measurements given in schematic.

### CABLE BORDER WRITTEN INSTRUCTIONS

**Row 1:** p1, (1-into-5, p6, 1-into-5,  
p21, 1-into-5, p6) 2 [3] times, 1-into-  
5, (p1, M1p) twice, p1, 1-into-5, (p6,  
1-into-5, p21, 1-into-5, p6, 1-into-5)  
2 [3] times, p1.

**Row 2:** p4, (p12, C5R[el.], p15,  
C5L[el.], p11) 2 [3] times, p11, (p11,  
C5R[el.], p15, C5L[el.], p12) 2 [3]  
times, p4. **217 [313] sts**

**Row 3:** p1, T3R, (p1, T3L, p5, k2, p4,  
T5L, p9, T5R, p4, k2, p5, T3R) 2 [3]  
times, p1, T3L, (p1, M1p) twice, p1,  
T3R, p1, (T3L, p5, k2, p4, T5L, p9,  
T5R, p4, k2, p5, T3R, p1) 2 [3] times,  
T3L, p1.

**Row 4:** p5, (p18, C4R[el.], p4, C5L[el.],  
p17) 2 [3] times, p13, (p17, C5R[el.],  
p4, C4L[el.], p18) 2 [3] times, p5. **221  
[317] sts**

**Row 5:** p1, T3R, p1, (p2, T3L, p4, T3L,  
p8, T4L, T4R, p10, k2, p4, T3R, p1) 2  
[3] times, p2, T3L, (p1, M1p) twice,  
p1, T3R, p2, (p1, T3L, p4, k2, p10,  
T4L, T4R, p8, T3R, p4, T3R, p2) 2 [3]  
times, p1, T3L, p1.

**Row 6:** p219 [315]. **225 [321] sts**

**Row 7:** p1, T3R, p2, (p3, T3L, p4, T3L,

p9, C4R, p11, T3R, p3, T3R, p2) 2 [3]  
times, p3, T3L, (p1, M1p) twice, p1,  
T3R, p3, (p2, T3L, p3, T3L, p11, C4R,  
p9, T3R, p4, T3R, p3) 2 [3] times, p2,  
T3L, p1.

**Row 8:** p223 [319]. **229 [325] sts**

**Row 9:** p1, T3R, p3, ((p4, T3L) twice,  
p6, T4R, T3L, p1, 1-into-5, p7, (T3R,  
p3) twice) 2 [3] times, p4, T3L, (p1,  
M1p) twice, p1, T3R, p4, ((p3, T3L)  
twice, p7, 1-into-5, p1, T3R, T4L, p6,  
(T3R, p4) twice) 2 [3] times, p3, T3L,  
p1.

**Row 10:** p243 [347]. **249 [353] sts**

**Row 11:** p2, k2, p4, (p5, k2, p5, T3L,  
p3, T4R, p3, C5L, p1, T5L, p3, T3R, p4,  
k2, p4) 2 [3] times, p5, k2, p2, M1p,  
p1, M1p, p2, k2, p5, (p4, k2, p4, T3L,  
p3, T5R, p1, C5L, p3, T4L, p3, T3R, p5,  
k2, p5) 2 [3] times, p4, k2, p2.

**Row 12:** p247 [p351]. **253 [357] sts**

**Row 13:** p3, k2, p4, (1-into-5, p4, k2,  
p6, T3L, T4R, p3, T4R, p1, T3L, p3,  
T4L, T3R, p5, k2, p4) 2 [3] times, 1-  
into-5, p4, k2, p3, M1p, p1, M1p, p3,  
k2, p4, 1-into-5, (p4, k2, p5, T3L, T4R,  
p3, T3R, p1, T4L, p3, T4L, T3R, p6, k2,  
p4, 1-into-5) 2 [3] times, p4, k2, p3.

**Row 14:** p8, C4L[el.], (p1, C4R[el.],

p47, C4L[el.]) 2 [3] times, p1, C4R[el.],  
p17, C4L[el.], p1, (C4R[el.], p47,  
C4L[el.], p1) 2 [3] times, C4R[el.], p8.

**281 [393] sts**

**Row 15:** k1, p3, k2, T4R, p2, (p3, T4L,  
k2, p7, C4L, p4, T3R, p4, T3L, p4, C4L,  
p6, k2, T4R, p2) 2 [3] times, p3, T4L,  
k2, p4, M1p, p1, M1p, p4, k2, T4R,  
p3, (p2, T4L, k2, p6, C4L, p4, T3R, p4,  
T3L, p4, C4L, p7, k2, T4R, p3) 2 [3]  
times, p2, T4L, k2, p3, k1.

**Row 16:** p5, C4L, p4, (p5, C4L, p39,  
C4L, p4) 2 [3] times, p5, C4L, p11,  
C4L, p5, (p4, C4L, p39, C4L, p5) 2 [3]  
times, p4, C4L, p5. **285 [397] sts**

**Row 17:** k2, p2, T3R, T3L, p3, (p5, k2,  
T3L, p4, T4R, T3L, p2, T3R, p6, T3L,  
p1, T4R, T4L, p3, T3R, T3L, p3) 2 [3]  
times, p5, k2, T3L, p4, M1p, p1, M1p,  
p4, T3R, k2, p5, (p3, T3R, T3L, p3,  
T4R, T4L, p1, T3R, p6, T3L, p2, T3R,  
T4L, p4, T3R, k2, p5) 2 [3] times, p3,  
T3R, T3L, p2, k2.

**Row 18:** p283 [395]. **289 [401] sts**

**Row 19:** p1, T3L, T3R, p2, T3L, p2,  
(p4, T3R, p1, T4L, T4R, p3, T3L, T3R,  
p8, k2, T3R, p4, T4L, T3R, p2, T3L,  
p2) 2 [3] times, p4, T3R, p1, T4L, p3,  
M1p, p1, M1p, p3, T4R, p1, T3L, p4,

(p2, T3R, p2, T3L, T4R, p4, T3L, k2, p8, T3L, T3R, p3, T4L, T4R, p1, T3L, p4) 2 [3] times, p2, T3R, p2, T3L, T3R, p1.

**Row 20:** p15, (p20, C4R, p9, C4R, p19) 2 [3] times, p33, (p19, C4R, p9, C4R, p20) 2 [3] times, p15. **293**

**[405] sts**

**Row 21:** p3, C4R, p4, T3L, p1, (p3, T3R, p4, C4R, p6, k2, T4L[el.], p5, T4R[el.], k2, p7, C4R, p4, T3L, p1) 2 [3] times, p3, T3R, p4, T3L, p3, M1p, p1, M1p, p3, T3R, p4, T3L, p3, (p1, T3R, p4, C4R, p7, k2, T4L[el.], p5, T4R[el.], k2, p6, C4R, p4, T3L, p3) 2 [3] times, p1, T3R, p4, C4R, p3.

**Row 22:** p16, (p24, C4R, p1, C4L, p23) 2 [3] times, p35, (p23, C4R, p1, C4L, p24) 2 [3] times, p16. **297 [409] sts**

**Row 23:** p3, T3R, T4L, p3, (T4L, p1, T3R, p3, T4R, T3L, p5, k2, p4, 5-into-1[p], p4, k2, p6, T3R, T4L, p3) 2 [3] times, T4L, p1, T3R, p6, T3L, p3, M1p, p1, M1p, p3, T3R, p6, T3L, p1, T4R, (p3, T4R, T3L, p6, k2, p4, 5-into-1[p], p4, k2, p5, T3R, T4L, p3, T3L, p1, T4R) 2 [3] times, p3, T4R, T3L, p3.

**Row 24:** p279 [383]. **285 [389] sts**

**Row 25:** p3, T3R, p3, T4L, p3, (C5R, p1, T5R, p3, T3L, p4, k2, p9, k2, p5, T3R, p3, T4L, p3) 2 [3] times, C5R, p8, T3L, p3, M1p, p1, M1p, p3, T3R, p8, C5R, (p3, T4R, p3, T3L, p5, k2, p9, k2, p4, T3R, p3, T5L, p1, C5R) 2 [3] times, p3, T4R, p3, T3L, p3.

**Row 26:** p124 [176], C4R, p27, C4L, p124 [176]. **289 [393] sts**

**Row 27:** p3, T3R, p6, T4L, (T3R, p1, 5-into-1[p], p7, T3L, p3, T3L, p7, T3R, p4, T3R, p6, T4L) 2 [3] times, T3R, p3, T4L[el.], p5, T3L, p3, M1p, p1, M1p,

p3, T3R, p5, T4R[el.], p3, T3L, (T4R, p6, T3L, p4, T3L, p7, T3R, p3, T3R, p7, 5-into-1[p], p1, T3L) 2 [3] times, T4R, p6, T3L, p3.

**Row 28:** p121 [169], C5R[k], p19, C5L[k], p121 [169]. **277 [373] sts**

**Row 29:** p4, k2, p9, C4L, (p11, T3L, p3, T3L, p5, T3R, p4, T3R, p9, C4L) 2 [3] times, p9, T5L[el.], k2, p4, M1p, p1, M1p, p4, k2, T5R[el.], p9, (C4L, p9, T3L, p4, T3L, p5, T3R, p3, T3R, p11) 2 [3] times, C4L, p9, k2, p4.

**Row 30:** p128 [176], C4L, p11, C4L, p128 [176]. **281 [377] sts**

**Row 31:** p5, k2, p6, T5R, (T4L[el.], p10, k2, p4, T3L, p3, T3R, p4, T3R, p8, T4R[el.]) 2 [3] times, T4L[el.], p10, k2, T5L[el.], p2, M1p, p1, M1p, p2, T5R[el.], k2, p10, T4R[el.], (T4L[el.], p8, T3L, p4, T3L, p3, T3R, p4, k2, p10, T4R[el.]) 2 [3] times, T5L, p6, k2, p5.

**Row 32:** p21, (C5R[k], p35, C4L, p4) 2 [3] times, C5R[k], p12, C5R[k], p1, C5L[k], p12, C5L[k], (p4, C4R, p35, C5L[k]) 2 [3] times, p21. **285**

**[381] sts**

*Note: on following row, remove st markers when working 5-into-1[p], and replace st markers on either side of the final p st created from the 5-into-1[p].*

**Row 33:** p6, k2, p3, T5R[el.], p5, (p3, T5L[el.], p4, k2, p5, T3L, p1, T3R, p5, k2, p4, T5R[el.], p6) 2 [3] times, p3, T5L[el.], p4, k2, p1, (M1p, p2) twice, M1p, p1, 5-into-1[p], p1, (M1p, p2) twice, M1p, p1, k2, p4, T5R[el.], p3, (p6, T5L[el.], p4, k2, p5, T3L, p1, T3R, p5, k2, p4, T5R[el.], p3) 2 [3] times, p5, T5L[el.], p3, k2, p6.

**Row 34:** p10, C4L, p8, (p6, C5R[k], p23, C5L[k], p9) 2 [3] times, p6,

C5R[k], p25, C5L[k], p6, (p9, C5R[k], p23, C5L[k], p6) 2 [3] times, p8, C4R, p10. **289 [385] sts**

**Row 35:** p7, 5-into-1[p], p10, (p8, k1, (5-into-1[p], p6) twice, 5-into-1[p], p12) 2 [3] times, p9, 5-into-1[p], p9, M1p, p1, M1p, p9, 5-into-1[p], p9, (p12, (5-into-1[p], p6) twice, 5-into-1[p], k1, p8) 2 [3] times, p10, 5-into-1[p], p7.

**Row 36:** p223 [295]. **229 [301] sts**

EDGING WRITTEN INSTRUCTIONS

**Row 1 [RS]:** ssk, yo, k2, p2tog with st from final row.

**Row 2 [WS and all WS rows]:** sl 1, p to end.

**Row 3:** ssk, (yo, k1) twice, p2tog with st from final row.

**Row 5:** ssk, yo, k1, yo, k2, p2tog with st from final row.

**Row 7:** ssk, yo, k1, yo, k3, p2tog with st from final row.

**Row 9:** Cast off 3 sts, k3, p2tog with st from final row.

**Row 10:** sl 1, p4.

EDGING CHART

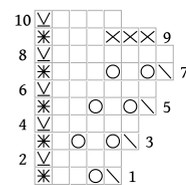


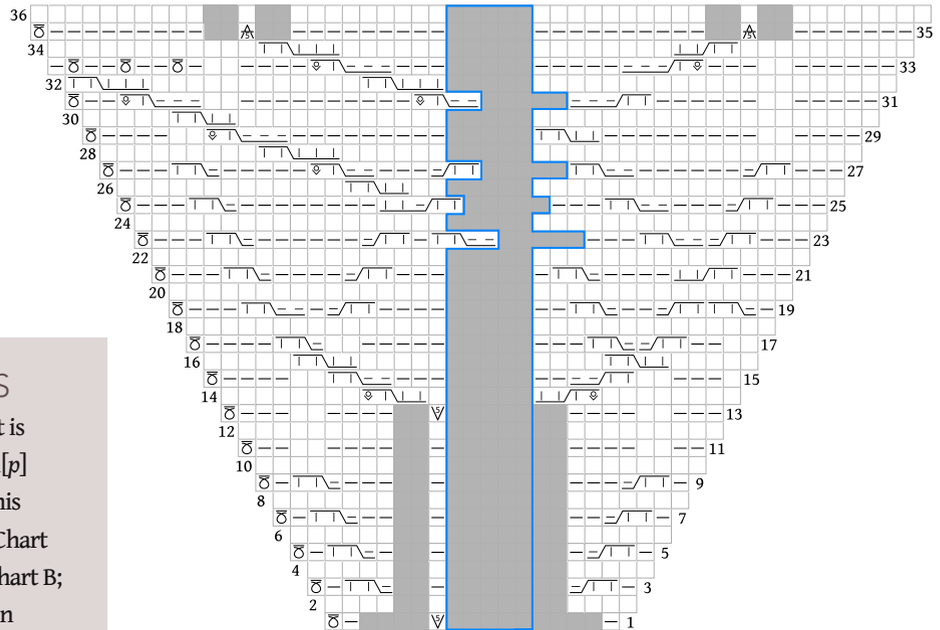
CHART KEY

\* p2tog with st from final row

X Cast off 1 st

For complete list of chart symbols see p. 94

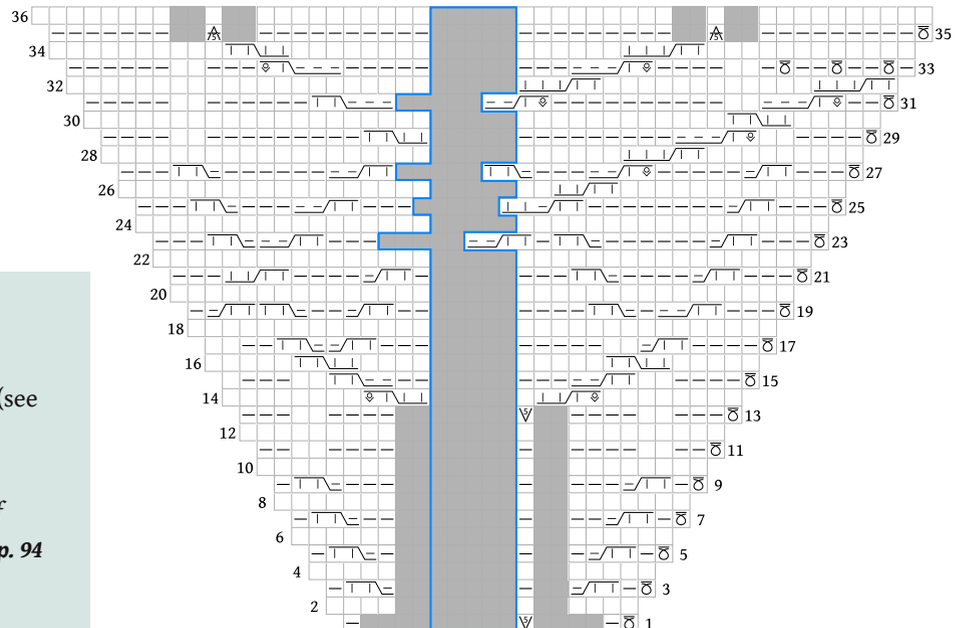
## CHART A (SIDES)



### CHART NOTES

On Row 33, the centre st is replaced with a 5-into-1[p] (not shown on chart), this uses the last 2 sts from Chart A and the first 2 sts of Chart B; remove st markers when working 5-into-1[p], and replace st markers on either side of the final p st.

## CHART B (SIDES)

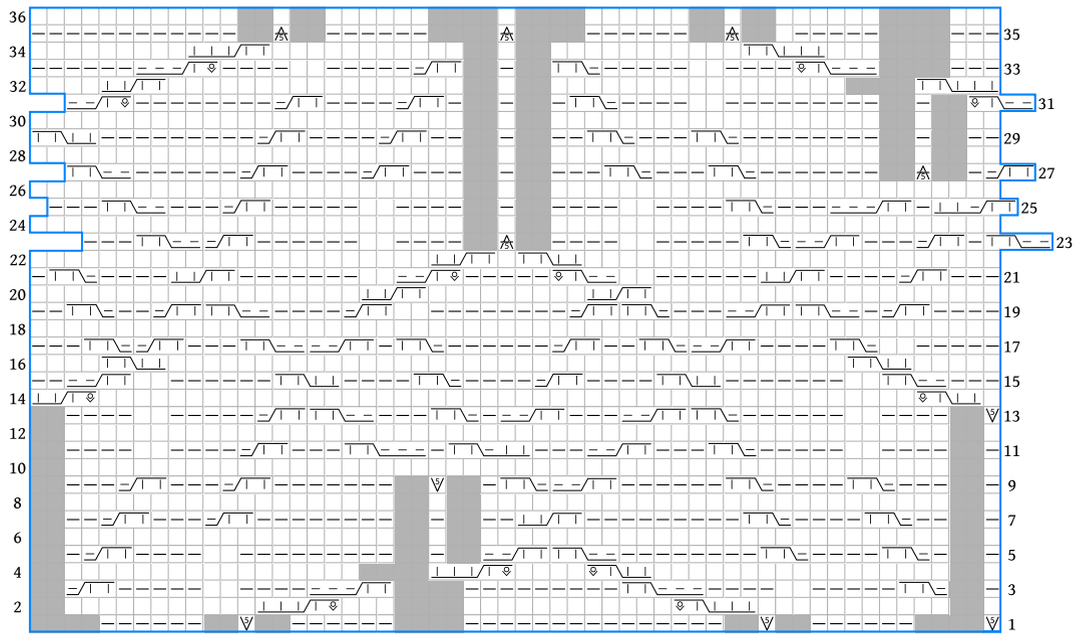


### CHART KEY

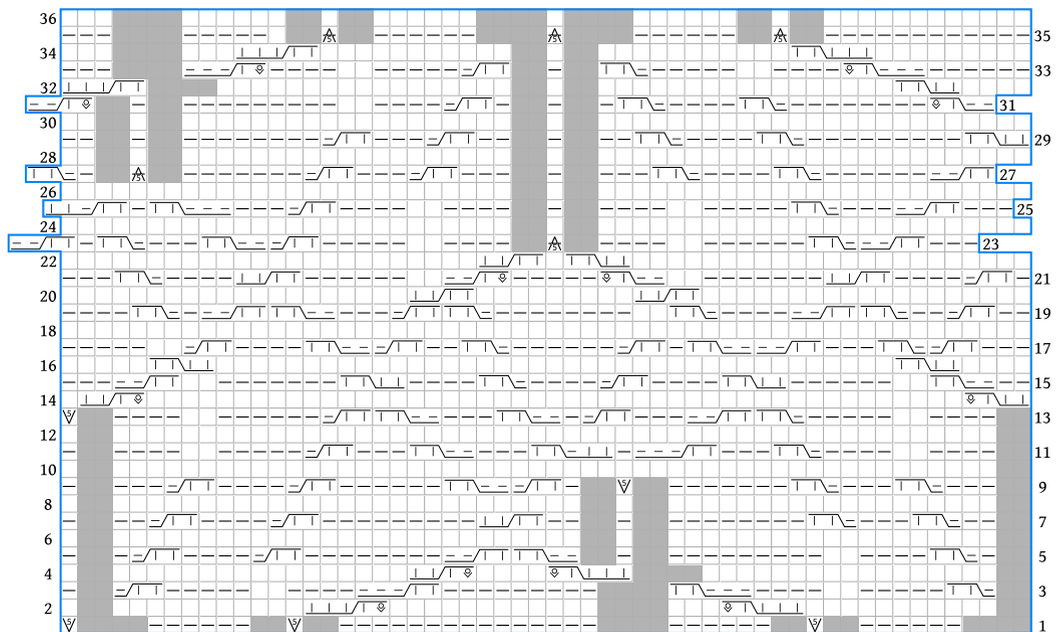
- Repeat section (see p. 45)

*For complete list of chart symbols see p. 94*

### CHART A (REPEAT)



### CHART B (REPEAT)





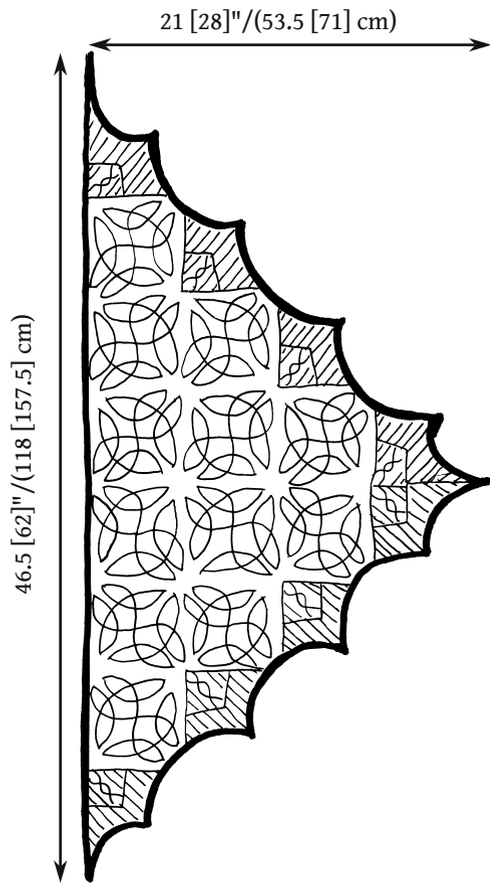
taLiesIN

This top-down triangular shawl is inspired by repeating patterns of beautiful Celtic knot-work, and is worked in hand-dyed fingering weight/4-ply yarn. The intricate edging features twisted rib and eyelets. Two sizes are given, but the size of the shawl can be increased if you have extra yarn.









## GAUGE

16.5 sts and 32 rows over 4"/(10 cm), in stocking stitch, after blocking

## MATERIALS

- 4.0 mm/US size 6 needles (or size needed to obtain gauge; long circulars recommended)
- Cable needle
- 520 [800] yds/(475 [732] m) of 4-ply/fingering weight yarn (shown in Old Maiden Aunt Superwash 4-ply, 'Seen the Ocean,' [100% merino, 400 yds/(366 m) per 100 g])
- 2 stitch markers
- Waste yarn for provisional cast-on

## SIZES

S (Small) [L (Large)]

*Sample shown in size L.*

## NOTES

Note that there are some cable stitches that occur on WS rows; you may wish to read carefully through the instructions before casting on to familiarise yourself with this.

This shawl can be enlarged by working additional repeats of Chart B, before working the Edging.

## DIRECTIONS

### Garter Tab

Using a provisional cast-on and waste yarn, cast on 3 sts. Work 6 rows in garter st (k all sts).

On next row: k3, yo, turn work sideways, pick up and p 1 st, M1p, pick up and p 1 st, M1p, pick up and p 1 st, yo, turn work sideways, undo provisional cast-on and k3. Turn and work WS set-up row: k3, p3, pm (m2), p1, pm (m1), p3, k3. **13 sts**

### BODY

Begin working from Chart A (p. 55)/Chart A Written Instructions (p. 51), working Rows 1 - 42 as follows:

**RS rows:** k3, yo, work Chart A to m, M1p, sl m, p1, M1p, work Chart A to last 3 sts, yo, k3.

**WS rows:** k3, work Chart A to m, sl m, p1, sl m, work Chart A to last 3 sts, k3.

Note that the 3 garter sts at the beginning and end of each row are not shown in the charts or written instructions but are included in the stitch counts.

When Row 42 of Chart A is completed, total stitch count is **97 sts**.

Work Rows 1 - 44 of Chart B (pp. 56-57)/Chart B Written Instructions (p. 52), as instructed for Chart A.

When Row 44 of Chart B is completed, total stitch count is **185 sts**.

*Size L only:*

Work Rows 1 - 44 of Chart B once more, working the repeated section twice on each side of the shawl. **273 sts**

### EDGING

Work Rows 1 - 44 of Chart C (pp. 58-59)/Chart C Written Instructions (p. 53) as follows:

**RS rows:** k3, yo, work Edging to last 3 sts, yo, k3.

**WS rows:** k3, work Edging to last 3 sts, k3.

Note that on Rows 1 - 3 of Edging, an increase is worked in the centre st and the markers need to be removed and replaced; if working from charts, refer to Chart Notes on p. 59 for detailed instructions.

Remove markers on Row 44. **283 [375] sts**

Cast off all sts on RS as follows: k1, \*p1, sl 2 sts back to left needle wyib and k2tog tbl; rep from \* to end.

### FINISHING

Follow finishing directions on p. 12, block to finished measurements given in schematic.

### CHART A WRITTEN INSTRUCTIONS

**Row 1 [RS]:** p3.

**Row 2 [WS, and all WS rows except Rows 18, 20, 22, 38 and 40]:** p all sts.

**Row 3:** p5.

**Row 5:** p2, 1-into-5, p1, 1-into-5, p2.

**Row 7:** p2, T3R, [p1, k2] twice, p1,

T3L, p2.

**Row 9:** p2, T3R, p2, k2, p1, k2, p2,

T3L, p2.

**Row 11:** p2, T3R, p3, k2, p1, k2, p3,

T3L, p2.

**Row 13:** p2, T3R, p4, k2, p1, k2, p4,

T3L, p2.

**Row 15:** p2, T3R, p5, k2, p1, k2, p5,

T3L, p2.

**Row 17:** p2, T3R, p6, k2, 1-into-5,

k2, p6, T3L, p2.

**Row 18:** p12, C4R, p1, C4R, p12.

**Row 19:** p2, T3R, p4, T5R, k2, p1, k2, T5L, p4, T3L, p2.

**Row 20:** p7, T5L[el.], p11, T5R[el.], p7. **Row 21:** p3, k2, T4R, p6, k2, p1,

k2, p6, T4L, k2, p3.

**Row 22:** p4, C4L, p21, C4L, p4.

**Row 23:** p2, T4R, k2, p8, k2, p1, k2, p8, k2, T4L, p2.

**Row 25:** p2, T3R, p2, k2, p7, T3R, p1, T3L, p7, k2, p2, T3L, p2.  
**Row 27:** p2, [T3R, p3, T3L, p5] twice, T3R, p3, T3L, p2.  
**Row 29:** p2, [T3R, p5, T3L, p3] twice, T3R, p5, T3L, p2.  
**Row 31:** p2, [T3R, p7, T3L, p1] twice, T3R, p7, T3L, p2.  
**Row 33:** p2, T3R, [p9, C5R] twice, p9, T3L, p2.  
**Row 35:** p2, T3R, p8, T4R, p1, T3L, p7, T3R, p1, T4L, p8, T3L, p2.  
**Row 37:** p2, T3R, p6, T5R, p4, T3L, p5, T3R, p4, T5L, p6, T3L, p2.  
**Row 38:** p9, T5L[el.], p25, T5R[el.], p9.  
**Row 39:** p3, k2, p1, T5R[k1, sssk, p1], p11, T3L, p3, T3R, p11, T3L[p1, k1, sssk], p1, k2, p3.  
**Row 40:** p4, 5-into-1[p], p33, 5-into-1[p], p4.  
**Row 41:** p18, T3L, p1, T3R, p18.  
**Row 42:** p45. **97 sts**

## CHART B WRITTEN INSTRUCTIONS

Instructions within bolded square brackets indicate repeat section; on first time through, the repeat is worked only once on each side.

**Row 1 (RS):** [p20, C5L, p19], p1.  
**Row 2 [WS, and all WS rows except Rows 6, 20, 22, 24, 26, 40 and 42]:** p all sts.  
**Row 3:** p1, [p5, 1-into-5, p13, T3R, p1, T3L, p13, 1-into-5, p4], p2.  
**Row 5:** p2, [p5, k2, p1, T3L[pfb, k2], p11, T3R, p3, T3L, p11, T3R[k2, pfb], p1, k2, p4], p3.  
**Row 6:** p4, [p10, T5R[el.], p25, T5L[el.], p11], p3.

**Row 7:** p2, 1-into-5, [p1, 1-into-5, p3, T3L, p6, T5L, p4, T3R, p5, T3L, p4, T5R, p6, T3R, p3, 1-into-5], p1, 1-into-5, p2.  
**Row 9:** p2, T3R, p1, k2, [p1, k2, p1, T3L, p3, T3L, p8, T4L, p1, T3R, p7, T3L, p1, T4R, p8, T3R, p3, T3R, p1, k2], p1, k2, p1, T3L, p2.  
**Row 11:** p2, T3R, p2, k2, [p1, k2, p2, T3L, p3, T3L, (p9, C5R) twice, p9, T3R, p3, T3R, p2, k2], p1, k2, p2, T3L, p2.  
**Row 13:** p2, T3R, p3, k2, [p1, k2, p3, T3L, p3, (T3L, p7, T3R, p1) twice, T3L, p7, (T3R, p3) twice, k2], p1, k2, p3, T3L, p2.  
**Row 15:** p2, T3R, p4, k2, [p1, k2, p4, T3L, (p3, T3L, p5, T3R) 3 times, p3, T3R, p4, k2], p1, k2, p4, T3L, p2.  
**Row 17:** p2, T3R, p5, k2, [p1, k2, p5, T3L, p3, (T3L, p3, T3R, p5) twice, T3L, (p3, T3R) twice, p5, k2], p1, k2, p5, T3L, p2.  
**Row 19:** p2, T3R, p6, k2, [1-into-5, k2, p6, T3L, p3, T3L, p2, k2, p7, T3L, p1, T3R, p7, k2, p2, T3R, p3, T3R, p6, k2], 1-into-5, k2, p6, T3L, p2.  
**Row 20:** p12, C4R, p1, [C4R, p59, C4R, p1], C4R, p12.  
**Row 21:** p2, T3R, p4, T5R, k2, [p1, k2, T5L, p4, T3L, p3, T4L, k2, p8, k2, p1, k2, p8, k2, T4R, p3, T3R, p4, T5R, k2], p1, k2, T5L, p4, T3L, p2.  
**Row 22:** p7, T5L[el.], p6, [p5, T5R[el.], p9, C4L, p21, C4L, p9, T5L[el.], p6], p5, T5R[el.], p7.  
**Row 23:** p3, k2, T4R, p6, k2, [p1, k2, p6, T4L, k2, p5, k2, T4L, p6, k2, p1, k2, p6, T4R, k2, p5, k2, T4R, p6, k2], p1, k2, p6, T4L, k2, p3.  
**Row 24:** p4, C4L, p11, [p10, C4L,

p9, T5R[el.], p11, T5L[el.], p9, C4L, p11], p10, C4L, p4.  
**Row 25:** p2, T4R, k2, p8, k2, [p1, k2, p8, k2, T4L, p3, T3L, p4, T5L, k2, p1, k2, T5R, p4, T3R, p3, T4R, k2, p8, k2], p1, k2, p8, k2, T4L, p2.  
**Row 26:** p20, [p29, C4R, p1, C4R, p30], p19.  
**Row 27:** p2, T3R, p2, k2, p7, T3R, [p1, T3L, p7, k2, p2, T3L, p3, T3L, p6, k2, 5-into-1[p], k2, p6, T3R, p3, T3R, p2, k2, p7, T3R], p1, T3L, p7, k2, p2, T3L, p2.  
**Row 29:** p2, T3R, p3, T3L, p5, T3R, p1, [p2, T3L, p5, T3R, (p3, T3L) twice, p5, k2, p1, k2, p5, (T3R, p3) twice, T3L, p5, T3R, p1], p2, T3L, p5, T3R, p3, T3L, p2.  
**Row 31:** p2, T3R, p5, T3L, p3, T3R, p2, [p3, T3L, p3, T3R, p5, T3L, p3, T3L, p4, k2, p1, k2, p4, T3R, p3, T3R, p5, T3L, p3, T3R, p2], p3, T3L, p3, T3R, p5, T3L, p2.  
**Row 33:** p2, T3R, p7, T3L, p1, T3R, p3, [p4, T3L, p1, T3R, p7, (T3L, p3) twice, k2, p1, k2, (p3, T3R) twice, p7, T3L, p1, T3R, p3], p4, T3L, p1, T3R, p7, T3L, p2.  
**Row 35:** p2, T3R, p9, C5R, p4, [p5, C5R, p9, T3L, p3, T3L, p2, k2, p1, k2, p2, T3R, p3, T3R, p9, C5R, p4], p5, C5R, p9, T3L, p2.  
**Row 37:** p2, T3R, p8, T4R, p1, T3L, p3, [p4, T3R, p1, T4L, p8, T3L, p3, T3L, (p1, k2) twice, p1, T3R, p3, T3R, p8, T4R, p1, T3L, p3], p4, T3R, p1, T4L, p8, T3L, p2.  
**Row 39:** p2, T3R, p6, T5R, p4, T3L, p2, [p3, T3R, p4, T5L, p6, T3L, p3, 5-into-1[p], p1, 5-into-1[p], p3, T3R, p6, T5R, p4, T3L, p2], p3, T3R,

p4, T5L, p6, T3L, p2.

**Row 40:** p9, T5L[el.], p13, [p12, T5R[el.], p21, T5L[el.], p13], p12, T5R[el.], p9.

**Row 41:** p3, k2, p1, T5R[k1, sssk, p1], p11, T3L, p1, [p2, T3R, p11, T3L[p1, k1, sssk], p1, k2, p9, k2, p1, T5R[k1, sssk, p1], p11, T3L, p1], p2, T3R, p11, T3L[p1, k1, sssk], p1, k2, p3.

**Row 42:** p4, 5-into-1[p], p17, [p16, 5-into-1[p], p9, 5-into-1[p], p17], p16, 5-into-1[p], p4.

**Row 43:** p18, T3L, [p1, T3R, p37, T3L], p1, T3R, p18.

**Row 44:** p all sts. **185 sts**

*Size L only:*

Work Rows 1 - 44 again, working instructions contained within bolded square brackets twice on each side of the shawl. **273 sts**

## CHART C WRITTEN INSTRUCTIONS

Note that hereafter, for clarity, directions are given for both sides of the shawl.

**Row 1 [RS]:** [p20, C5L, p19] 2 [3] times, p1, remove m1, 1-into-5, remove m2, p1, [p19, C5L, p20] 2 [3] times.

**Row 2 [WS]:** p90 [134], p2 tbl, pm (m2), p1 tbl, pm (m1), p2 tbl, p90 [134].

**Row 3:** p1, [1-into-3, p4, 1-into-5, p13, T3R, p1, T3L, p13, 1-into-5, p4] 2 [3] times, T2R[k1 tbl, p1], k1 tbl, M1p, sl m1, k1 tbl, sl m2, M1p, k1 tbl, T2L[p1, k1 tbl], [p4, 1-into-5, p13, T3R, p1, T3L, p13, 1-into-5, p4, 1-into-3] 2 [3] times, p1.

**Row 4:** p1, \*p1, p1 tbl, k1, [p1 tbl, p51, p1 tbl, k1] 2 [3] times\*, p1 tbl, p1, sl m2, p1 tbl, sl m1, rep from \* to \*, p1 tbl, p2.

**Row 5:** p1, \*T2R[k1 tbl, p1], [p1, T2L[p1, k1 tbl]], p3, k2, p1, T3L[pfbf, k2], p11, T3R, p3, T3L, p11, T3R[k2, pfbf], p1, k2, p3, T2R[k1 tbl, p1]] 2 [3] times, p1, T2L[p1, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 6:** p1, \*p1, p1 tbl, k2, [k1, p1 tbl, p9, T5R[el.], p25, T5L[el.], p9, p1 tbl, k2] 2 [3] times, k1, p1 tbl, p1\*, sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 7:** p1, \*C2R[k1 tbl, k1 tbl], p1, [p2, C2L[k1 tbl, k1 tbl], p2, T3L, p6, T5L, p4, T3R, p5, T3L, p4, T5R, p6, T3R, p2, C2R[k1 tbl, k1 tbl], p1] 2 [3] times, p2, C2L[k1 tbl, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 8:** p1, \*p1, p2 tbl, k2, [k1, p2 tbl, p51, p2 tbl, k2] 2 [3] times, k1, p2 tbl, p1,\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 9:** p1, \*T2R[k1 tbl, p1], T2L[p1, k1 tbl], [p1, T2R[k1 tbl, p1], T2L[p1, k1 tbl], p2, T3L, p8, T4L, p1, T3R, p7, T3L, p1, T4R, p8, T3R, p2, T2R[k1 tbl, p1], T2L[p1, k1 tbl]] 2 [3] times, p1, T2R[k1 tbl, p1], T2L[p1, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 10:** p1, \*p1, p1 tbl, k2, p1 tbl, k1, [p1 tbl, k2, p1 tbl, p49, p1 tbl, k2, p1 tbl, k1] 2 [3] times, p1 tbl, k2, p1 tbl, p1,\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 11:** p1, \*C2R[k1 tbl, k1 tbl], p2,

[C3R[k1 tbl, p1, k1 tbl], p2, C2L[k1 tbl, k1 tbl], p2, T3L, (p9, C5R) twice, p9, T3R, p2, C2R[k1 tbl, k1 tbl], p2] 2 [3] times, C3R[k1 tbl, p1, k1 tbl], p2, C2L[k1 tbl, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 12:** p1, \*p1, p2 tbl, k2, p1 tbl, k1, [p1 tbl, k2, p2 tbl, p47, p2 tbl, k2, p1 tbl, k1] 2 [3] times, p1 tbl, k2, p2 tbl, p1,\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 13:** p1, \*T2R[k1 tbl, p1], k1 tbl, p1, T2R[k1 tbl, p1], [p1, T2L[p1, k1 tbl], p1, k1 tbl, T2L[p1, k1 tbl], p2, (T3L, p7, T3R, p1) twice, T3L, p7, T3R, p2, T2R[k1 tbl, p1], k1 tbl, p1, T2R[k1 tbl, p1]] 2 [3] times, p1, T2L[p1, k1 tbl], p1, k1 tbl, T2L[p1, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 14:** p1, \*p1, (p1 tbl, k1) 3 times, k1, [(k1, p1 tbl) 3 times, p45, (p1 tbl, k1) twice, p1 tbl, k2] 2 [3] times, (k1, p1 tbl) 3 times, p1,\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 15:** p1, \*C2R[k1 tbl, k1 tbl], p1, k1 tbl, p1, T2L[p1, k1 tbl], [p1, T2R[k1 tbl, p1], p1, k1 tbl, p1, C2L[k1 tbl, k1 tbl], p2, (T3L, p5, T3R, p3) twice, T3L, p5, T3R, p2, C2R[k1 tbl, k1 tbl], p1, k1 tbl, p1, T2L[p1, k1 tbl]] 2 [3] times, p1, T2R[k1 tbl, p1], p1, k1 tbl, p1, C2L[k1 tbl, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 16:** p1, \*p1, p2 tbl, k1, p1 tbl, k2, p1 tbl, k1, [p1 tbl, k2, p1 tbl, k1, p2 tbl, p43, p2 tbl, k1, p1 tbl, k2, p1 tbl, k1] 2 [3] times, p1 tbl, k2, p1 tbl, k1, p2 tbl, p1,\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 17:** p1, \*T2R[k1 tbl, p1], k1 tbl,

p1, k1 tbl, p2, [C3R[k1 tbl, p1, k1 tbl], p2, k1 tbl, p1, k1 tbl, T2L[p1, k1 tbl], p2, (T3L, p3, T3R, p5) twice, T3L, p3, T3R, p2, T2R[k1 tbl, p1], k1 tbl, p1, k1 tbl, p2] 2 [3] times, C3R[k1 tbl, p1, k1 tbl], p2, k1 tbl, p1, k1 tbl, T2L[p1, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 18:** p1, \*p1, (p1 tbl, k1) twice, p1 tbl, k2, p1 tbl, k1, [p1 tbl, k2, (p1 tbl, k1) twice, p1 tbl, p41, (p1 tbl, k1) twice, p1 tbl, k2, p1 tbl, k1] 2 [3] times, p1 tbl, k2, (p1 tbl, k1) twice, p1 tbl, p1\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 19:** p1, \*C2R[k1 tbl, k1 tbl], (p1, k1 tbl) twice, p1, T2R[k1 tbl, p1], [p1, T2L[p1, k1 tbl], (p1, k1 tbl) twice, p1, C2L[k1 tbl, k1 tbl], p2, T3L, p2, k2, p7, T3L, p1, T3R, p7, k2, p2, T3R, p2, C2R[k1 tbl, k1 tbl], (p1, k1 tbl) twice, p1, T2R[k1 tbl, p1]] 2 [3] times, p1, T2L[p1, k1 tbl], (p1, k1 tbl) twice, p1, C2L[k1 tbl, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 20:** p1, \*p1, p2 tbl, (k1, p1 tbl) 3 times, k2, [(k1, p1 tbl) 3 times, k1, p2 tbl, p39, p2 tbl, (k1, p1 tbl) 3 times, k2] 2 [3] times, (k1, p1 tbl) 3 times, k1, p2 tbl, p1,\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 21:** p1, \*T2R[k1 tbl, p1], C2L[k1 tbl, k1 tbl], (k1 tbl, p1) twice, T2L[p1, k1 tbl], [p1, T2R[k1 tbl, p1], (p1, k1 tbl) twice, C2R[k1 tbl, k1 tbl], T2L[p1, k1 tbl], p2, T4L, k2, p8, k2, p1, k2, p8, k2, T4R, p2, T2R[k1 tbl, p1], C2L[k1 tbl, k1 tbl], (k1 tbl, p1) twice, T2L[p1, k1 tbl]] 2 [3] times [p1, T2R[k1 tbl, p1], (p1, k1 tbl)

twice, C2R[k1 tbl, k1 tbl], T2L[p1, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 22:** p1, \*p1, p1 tbl, k1, p3 tbl, k1, p1 tbl, k2, p1 tbl, k1, [p1 tbl, k2, p1 tbl, k1, p3 tbl, k1, p1 tbl, p4, C4L, p21, C4L, p4, p1 tbl, k1, p3 tbl, k1, p1 tbl, k2, p1 tbl, k1] 2 [3] times, p1 tbl, k2, p1 tbl, k1, p3 tbl, k1, p1 tbl, p1,\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 23:** p1, \*C2R[k1 tbl, k1 tbl], p1, k1 tbl, T2L[p1, k1 tbl], p1, k1 tbl, p2, [C3R[k1 tbl, p1, k1 tbl], p2, k1 tbl, p1, T2R[k1 tbl, p1], k1 tbl, p1, C2L[k1 tbl, k1 tbl], p3, k2, T4L, p6, k2, p1, k2, p6, T4R, k2, p3, C2R[k1 tbl, k1 tbl], p1, k1 tbl, T2L[p1, k1 tbl], p1, k1 tbl, p2] 2 [3] times, C3R[k1 tbl, p1, k1 tbl], p2, k1 tbl, p1, T2R[k1 tbl, p1], k1 tbl, p1, C2L[k1 tbl, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 24:** p1, \*p1, p2 tbl, (k1, p1 tbl) 3 times, k2, p1 tbl, k1, [p1 tbl, k2, (p1 tbl, k1) 3 times, p2 tbl, p7, T5R[el.], p11, T5L[el.], p7, p2 tbl, (k1, p1 tbl) 3 times, k2, p1 tbl, k1] 2 [3] times, p1 tbl, k2, (p1 tbl, k1) 3 times, p2 tbl, p1,\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 25:** p1, \*T2R[k1 tbl, p1], (k1 tbl, p1) twice, C2L[k1 tbl, k1 tbl], k1 tbl, p1, T2R[k1 tbl, p1], [p1, T2L[p1, k1 tbl], p1, k1 tbl, C2R[k1 tbl, p1], (p1, k1 tbl) twice, T2L[p1, k1 tbl], p2, T3L, p4, T5L, k2, p1, k2, T5R, p4, T3R, p2, T2R[k1 tbl, p1], (k1 tbl, p1) twice, C2L[k1 tbl, k1 tbl], k1 tbl, p1, T2R[k1 tbl, p1]] 2 [3] times, p1, T2L[p1, k1 tbl], p1, k1 tbl, C2R[k1 tbl, k1 tbl], (p1, k1 tbl) twice,

T2L[p1, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 26:** p1, \*p1, (p1 tbl, k1) 3 times, p3 tbl, k1, p1 tbl, k2, [k1, p1 tbl, k1, p3 tbl, (k1, p1 tbl) 3 times, p12, C4R, p1, C4R, p12, (p1 tbl, k1) 3 times, p3 tbl, k1, p1 tbl, k2] 2 [3] times, k1, p1 tbl, k1, p3 tbl, (k1, p1 tbl) 3 times, p1,\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 27:** p1, \*C2R[k1 tbl, k1 tbl], (p1, k1 tbl) 3 times, T2L[p1, k1 tbl], p1, T2L[p1, k1 tbl], [(p1, T2R[k1 tbl, p1]) twice, (k1 tbl, p1) 3 times, C2L[k1 tbl, k1 tbl], p2, T3L, p6, k2, 5-into-1[p], k2, p6, T3R, p2, C2R[k1 tbl, k1 tbl], (p1, k1 tbl) 3 times, T2L[p1, k1 tbl], p1, T2L[p1, k1 tbl]] 2 [3] times, (p1, T2R[k1 tbl, p1]) twice, (k1 tbl, p1) 3 times, C2L[k1 tbl, k1 tbl],\*M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 28:** p1, \*p1, p2 tbl, (k1, p1 tbl) 4 times, k2, p1 tbl, k1, [p1 tbl, k2, (p1 tbl, k1) 4 times, p2 tbl, p27, p2 tbl, (k1, p1 tbl) 4 times, k2, p1 tbl, k1] 2 [3] times, p1 tbl, k2, (p1 tbl, k1) 4 times, p2 tbl, p1,\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 29:** p1, \*T2R[k1 tbl, p1], (k1 tbl, p1) 4 times, C2L[k1 tbl, k1 tbl], p1, [C3R[k1 tbl, p1, k1 tbl], p1, C2R[k1 tbl, k1 tbl], (p1, k1 tbl) 4 times, T2L[p1, k1 tbl], p2, T3L, p5, k2, p1, k2, p5, T3R, p2, T2R[k1 tbl, p1], (k1 tbl, p1) 4 times, C2L[k1 tbl, k1 tbl], p1] 2 [3] times. C3R[k1 tbl, p1, k1 tbl], p1, C2R[k1 tbl, k1 tbl], (p1, k1 tbl) 4 times, T2L[p1, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 30:** p1, \*p1, (p1 tbl, k1) 5

times, p2 tbl, k1, p1 tbl, k1, [p1 tbl, k1, p2 tbl, (k1, p1 tbl) 5 times, p25, (p1 tbl, k1) 5 times, p2 tbl, k1, p1 tbl, k1] 2 [3] times, p1 tbl, k1, p2 tbl, (k1, p1 tbl) 5 times, p1,\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 31:** p1, \*C2R[k1 tbl, k1 tbl], (p1, k1 tbl) 5 times, T2L[p1, k1 tbl], k1 tbl, [p1, k1 tbl, T2R[k1 tbl, p1], (k1 tbl, p1) 5 times, C2L[k1 tbl, k1 tbl], p2, T3L, p4, k2, p1, k2, p4, T3R, p2, C2R[k1 tbl, k1 tbl], (p1, k1 tbl) 5 times, T2L[p1, k1 tbl], k1 tbl] 2 [3] times, p1, k1 tbl, T2R[k1 tbl, p1], (k1 tbl, p1) 5 times, C2L[k1 tbl, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 32:** p1, \*p1, p2 tbl, (k1, p1 tbl) 5 times, k1, p2 tbl, k1, [p2 tbl, (k1,

p1 tbl) 5 times, k1, p2 tbl, p23, p2 tbl, (k1, p1 tbl) 5 times, k1, p2 tbl, k1] 2 [3] times, p2 tbl, (k1, p1 tbl) 5 times, k1, p2 tbl, p1,\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 33:** p1, \*T2R[k1 tbl, p1], (k1 tbl, p1) 6 times, C2L[k1 tbl, k1 tbl], [p1, C2R[k1 tbl, k1 tbl], (p1, k1 tbl) 6 times, T2L[p1, k1 tbl], p2, T3L, p3, k2, p1, k2, p3, T3R, p2, T2R[k1 tbl, p1], (k1 tbl, p1) 6 times, C2L[k1 tbl, k1 tbl]] 2 [3] times, p1, C2R[k1 tbl, k1 tbl], (p1, k1 tbl) 6 times, T2L[p1, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

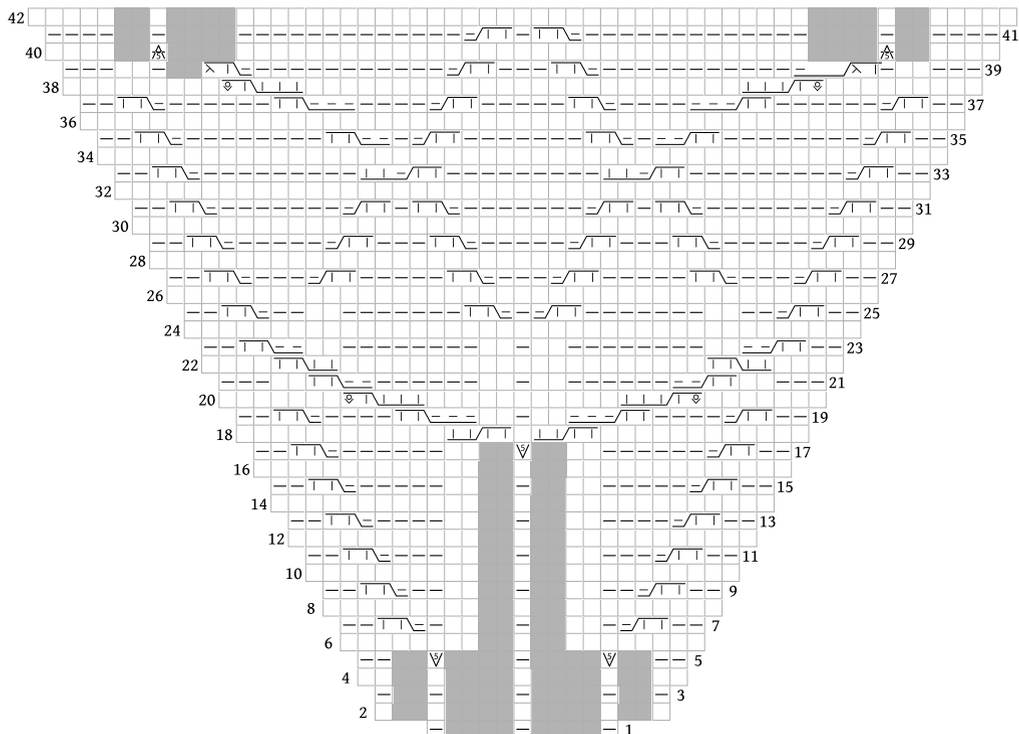
**Row 34:** p1, \*p1, (p1 tbl, k1) 7 times, p2 tbl, k1, [p2 tbl, (k1, p1 tbl) 7 times, p21, (p1 tbl, k1) 7

times, p2 tbl, k1] 2 [3] times, p2 tbl, (k1, p1 tbl) 7 times, p1,\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 35:** p1, \*C2R[k1 tbl, k1 tbl], (p1, k1 tbl) 7 times, M1p, [sssk, M1p, (k1 tbl, p1) 7 times, C2L[k1 tbl, k1 tbl], p2, T3L, p2, k2, p1, k2, p2, T3R, p2, C2R[k1 tbl, k1 tbl], (p1, k1 tbl) 7 times, M1p] 2 [3] times, sssk, M1p, (k1 tbl, p1) 7 times, C2L[k1 tbl, k1 tbl],\* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 36:** p1, \*p1, p2 tbl, (k1, p1 tbl) 8 times, [(k1, p1 tbl) 7 times, k1, p2 tbl, p19, p2 tbl, (k1, p1 tbl) 8 times] 2 [3] times, (k1, p1 tbl) 7 times, k1, p2 tbl, p1,\* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

## CHART A



**Row 37:** p1, \*T2R[k1 tbl, p1], (k1 tbl, p1) 8 times, [(k1 tbl, p1) 8 times, k1 tbl, T2L[p1, k1 tbl], p2, T3L, (p1, k2) twice, p1, T3R, p2, T2R[k1 tbl, p1], (k1 tbl, p1) 8 times] 2 [3] times, (k1 tbl, p1) 8 times, k1 tbl, T2L[p1, k1 tbl], \* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 38:** p1, \*p1, (p1 tbl, k1) 9 times, p1 tbl, [(k1, p1 tbl) 9 times, p17, (p1 tbl, k1) 9 times, p1 tbl] 2 [3] times, (k1, p1 tbl) 9 times, p1, \* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 39:** p1, \*C2R[k1 tbl, k1 tbl], (p1, k1 tbl) 8 times, p1, [(k1 tbl, p1) 9 times, C2L[k1 tbl, k1 tbl], p2, 5-into-1[p], p1, 5-into-1[p], p2, C2R[k1 tbl,

k1 tbl], (p1, k1 tbl) 8 times, p1] 2 [3] times, (k1 tbl, p1) 9 times, C2L[k1 tbl, k1 tbl], \* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 40:** p1, \*p1, p2 tbl, (k1, p1 tbl) 9 times, [(k1, p1 tbl) 8 times, k1, p2 tbl, p7, p2 tbl, (k1, p1 tbl) 9 times] 2 [3] times, (k1, p1 tbl) 8 times, k1, p2 tbl, p1, \* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

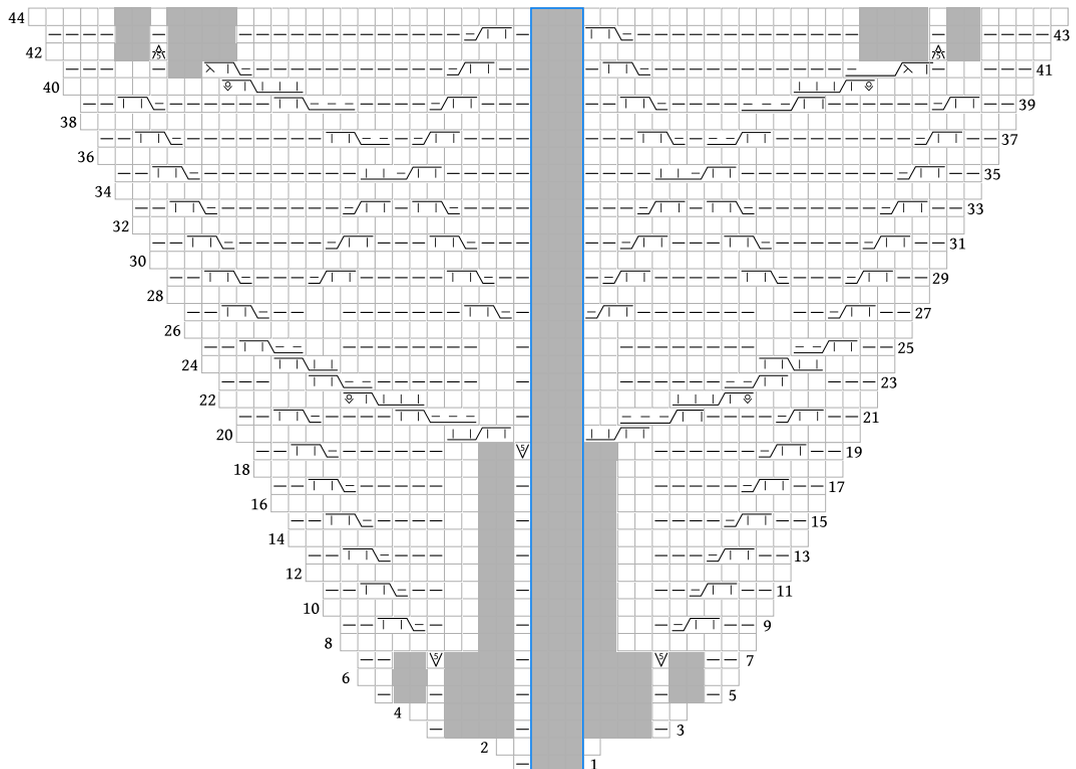
**Row 41:** p1, \*T2R[k1 tbl, p1], (k1 tbl, p1) 9 times, [(k1 tbl, p1) 9 times, k1 tbl, T2L[p1, k1 tbl], p5, T2R[k1 tbl, p1], (k1 tbl, p1) 9 times] 2 [3] times, (k1 tbl, p1) 9 times, k1 tbl, T2L[p1, k1 tbl], \* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 42:** p1, \*p1, (p1 tbl, k1) 10 times, p1 tbl, [(k1, p1 tbl) 10 times, p5, (p1 tbl, k1) 10 times, p1 tbl] 2 [3] times, (k1, p1 tbl) 10 times, p1, \* sl m2, p1 tbl, sl m1, rep from \* to \*, p1.

**Row 43:** p1, \*C3R[k1 tbl, yo, k2tog tbl], (yo, k2tog tbl) 9 times, [(yo, k2tog tbl) 11 times, p3, C3R[k1 tbl, yo, k2tog tbl], (yo, k2tog tbl) 9 times] 2 [3] times, (yo, k2tog tbl) 11 times, \* M1p, sl m1, k1 tbl, sl m2, M1p, rep from \* to \*, p1.

**Row 44:** p138 [184], remove m2, p1, remove m1, p138 [184]. **283 [375] sts**

## CHART B



## CHART KEY

- Repeat section (see below)

For complete list of chart symbols see **p. 94**

## CHART NOTES

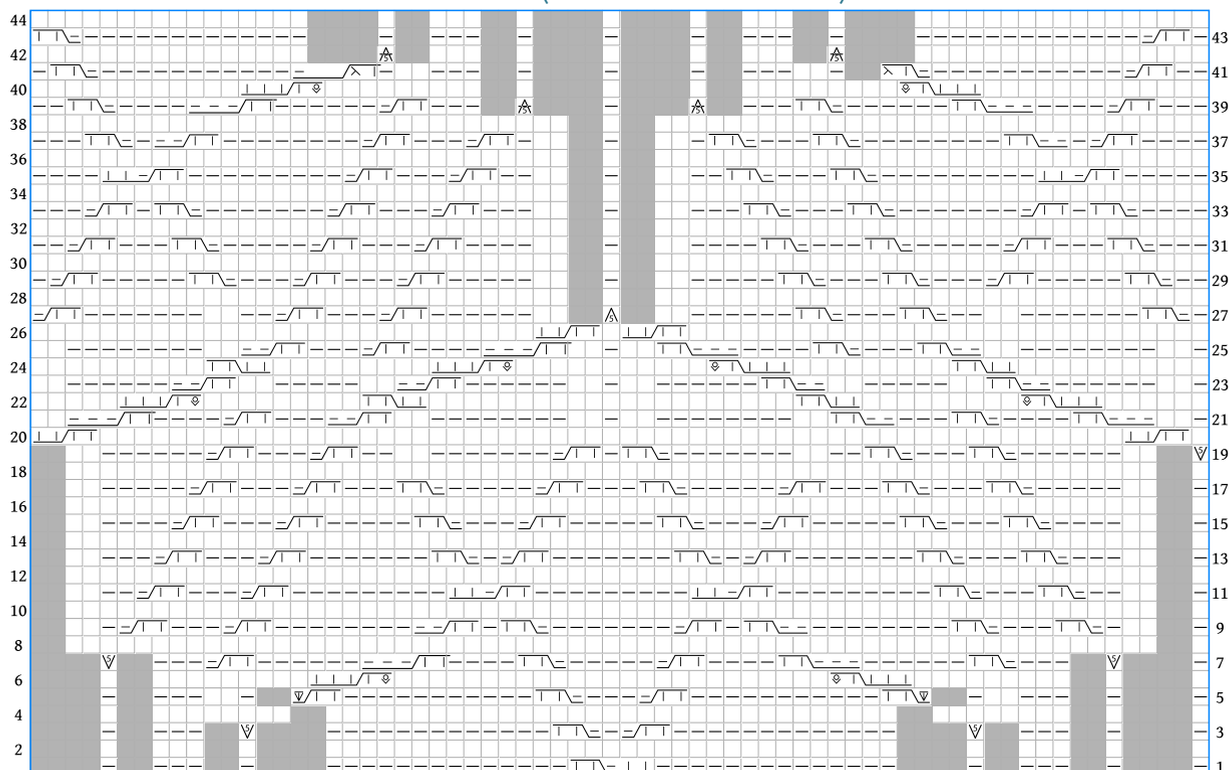
Note that Chart B has been split up due to its large size; the right and left sides of the chart are shown on p. 56 and the central repeat section is shown on this page.

To work from Chart B, first work from the right side on p. 56, then work the repeat section shown on this page and

finally work the left side on p. 56. Repeat this process to complete the other side of the shawl.

If working size S, work Rows 1 - 44 of Chart B once only. If working size L work Rows 1 - 44 twice, working repeat section twice on each side on the second time.

## CHART B (REPEAT SECTION)



## CHART KEY

-  RS: p1! (see Chart notes)
-  WS: p1! (see Chart notes)
-  Repeat section (see p. 59)
-  See Chart notes

*For complete list of chart symbols see p. 94*

## CHART NOTES

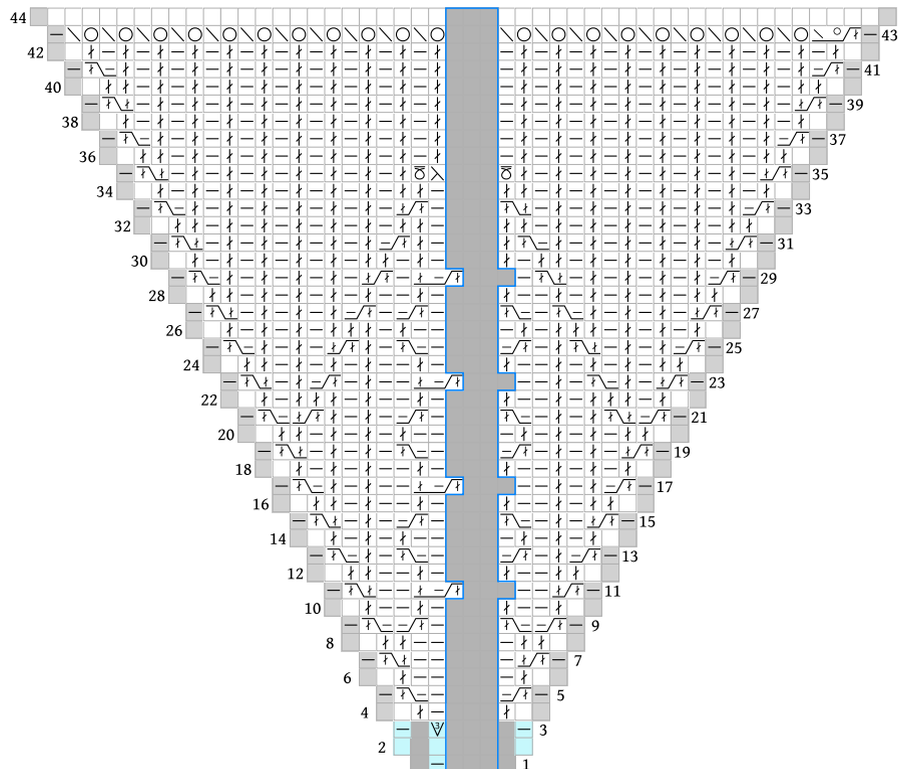
Note that Chart C has been split up due to its large size; the right and left sides of the chart are shown on this page and the central repeat section is shown on p. 59.

On Rows 1-3 of Chart C, note that sts on turquoise background should be treated as no-stitch squares when occurring directly before or

after the centre of the shawl. See p. 59 Chart notes for detailed instructions on how to work the central stitches on these rows.

Work p1! sts as follows: on RS - when occurring directly before or after stitch marker, M1p; otherwise, p1; on WS when occurring directly before or after stitch marker, ignore (no stitch); otherwise, p1.

## CHART C



## CHART NOTES

On Rows 1 - 3 of Chart C, the stitches at the centre of the shawl should be worked as follows (whilst remembering to treat turquoise squares as no-stitch squares when occurring at the centre of the shawl):

**Row 1 [RS]:** Work Row 1 of Chart C once, working repeat section 2 [3] times, p1, remove m1, 1-into-5, remove m2, p1, work Row 1 of Chart C once, working repeat section 2 [3] times

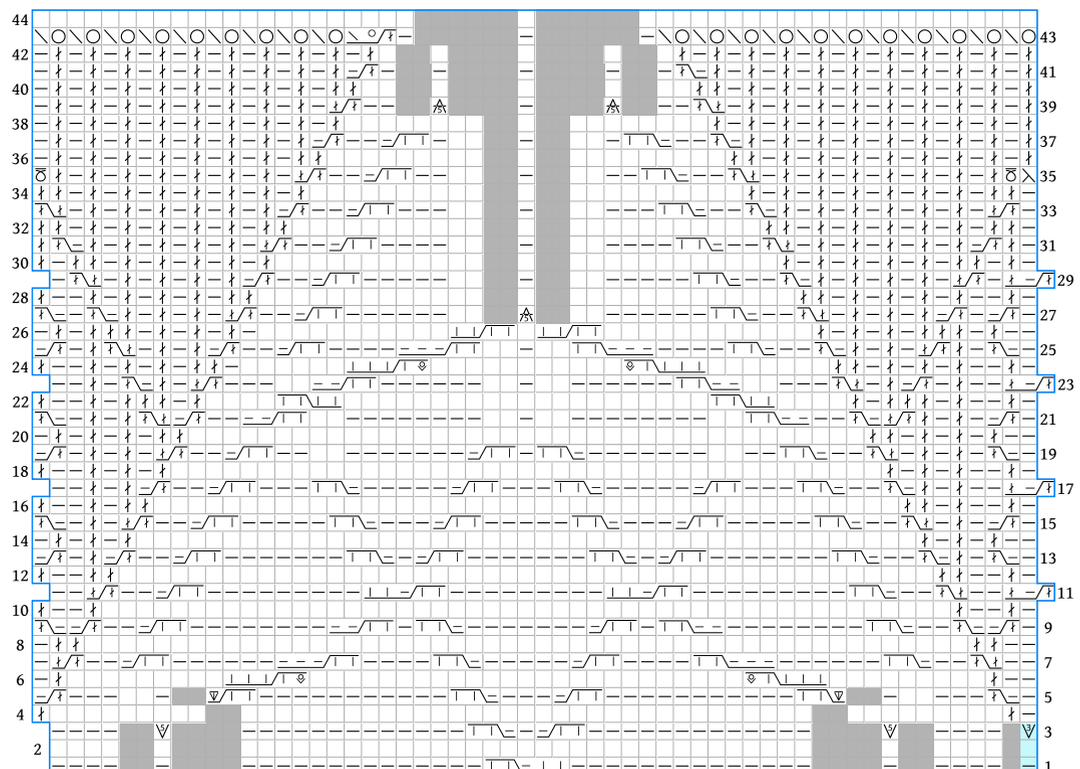
**Row 2 [WS]:** Work Row 2 of Chart C once, working repeat section 2 [3] times, p1, p2 tbl, pm (m2), p1 tbl, pm (m1), p2 tbl, p1, work Row 2 of Chart C once, working repeat section 2 [3] times.

**Row 3:** Work Row 3 of Chart C once, working repeat section 2 [3] times, T2R[k1 tbl, p1], k1 tbl, M1p, sl m1, k1 tbl, sl m2, M1p, k1 tbl, T2L[p1, k1 tbl], work Row 3 of Chart C once, working repeat section 2 [3] times.

**Row 4:** Work Row 4 of Chart C, working repeat section 2 [3] times, sl m2, p1 tbl, sl m1, work Row 4 of Chart C, working repeat section 2 [3] times.

Continue working up to and including Row 44 of Chart C as set; on every RS row k1 tbl in the centre stitch, and on every WS row p1 tbl in the centre st.

## CHART C (REPEAT SECTION)





NINE  
maidens



This crescent shawl features an intricate cabled edging inspired by carved knotwork from a Pictish symbol stone. The lower edge of the shawl can either be left plain, or finished with a crochet chain cast-off; the body of the shawl is shaped with short rows.



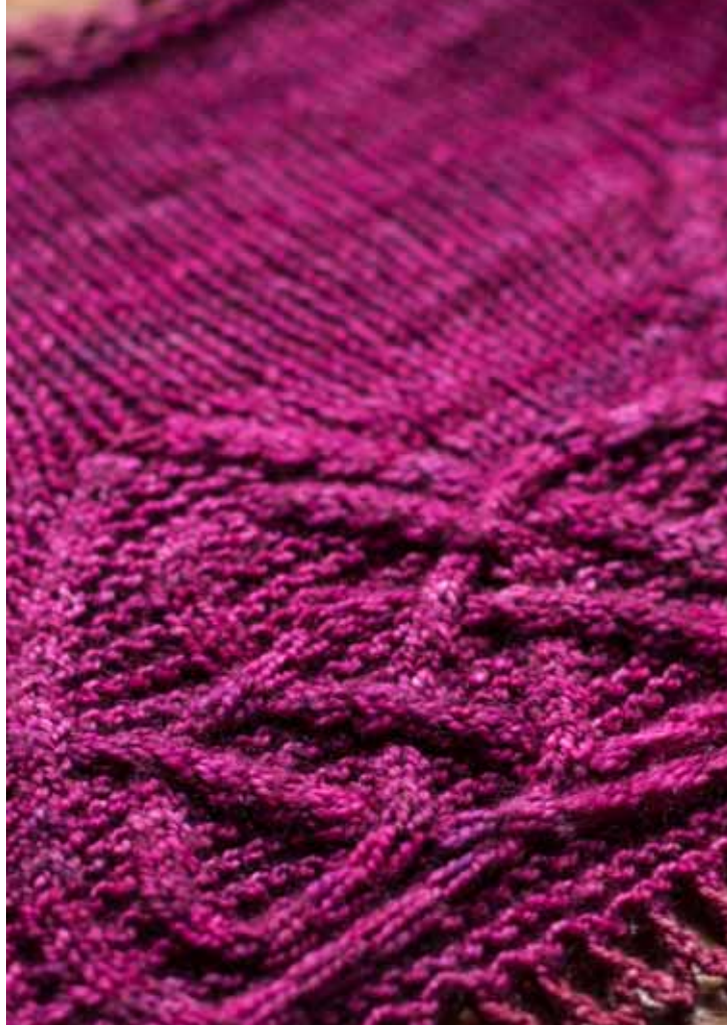
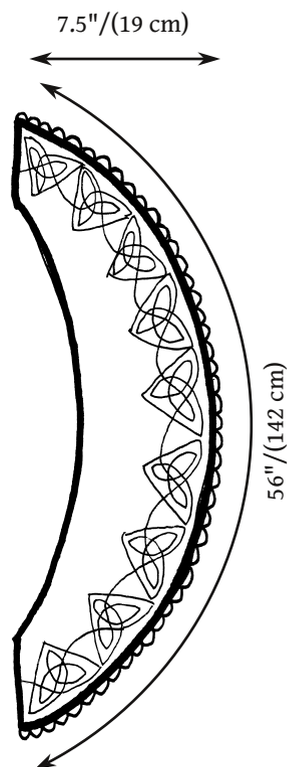




OPPOSITE  
*Cross slab at Fowlis Wester,  
Perthshire*

RIGHT  
*Pictish cross slab detail,  
National Museum of Scotland,  
Edinburgh*





## GAUGE

**16 sts and 32 rows over 4\"/>(10 cm) in stocking stitch, after blocking**

## MATERIALS

- 4.0 mm/US size 6 needles (or size needed to obtain gauge); (long circulars recommended)
- 2.75 mm/US size C crochet hook (optional)
- Cable needle
- 390 yds/(361 m) of 4 ply/fingering weight yarn (shown in Lioness Arts King of the Jungle Sock, 'Thoughts', [80% merino, 20% nylon, 395 yds/(361 m) per 100 g])
- Waste yarn for provisional cast-on

## NOTES

This shawl begins with a provisional cast-on which is later removed so that an edging can be worked across the live sts at the lower edge of the shawl. If you'd prefer to leave the lower edge plain, begin the shawl with a stretchy cast-on such as the backwards loop cast-on (be sure to work the cast-on loosely so that the shawl can be stretched out during blocking).

Also note that there are some cable stitches that occur on WS rows; you may wish to read through the charts/written instructions before casting on to familiarise yourself with this.

# NINE maidens

## DIRECTIONS

Using a provisional cast-on and waste yarn, cast on 261 sts.

**Row 1 [RS]:** k2, yo, k2tog, p to last 4 sts, ssk, yo, k2.

**Row 2 [WS]:** p all sts.

Work Rows 1-2 once more, then work either from Cable Edging Written Instructions (pp. 65-66), or from Cable Edging Charted Instructions (p. 67).

When Cable Edging is complete, work Short Row Shaping according to written instructions.

## SHORT ROW SHAPING

**Row 1:** k2, yo, k2tog, k98, turn work.

**Row 2:** sl1, p50, turn work.

**Row 3:** sl1, k to 1 st before gap at turning point, k2tog, k3, turn work.

**Row 4:** sl1, p to 1 st before gap at turning point, p2tog tbl, p3, turn work.

Repeat Rows 3-4 a further 10 times. **131 sts**

**Row 25:** sl 1, k to 1 st before gap at turning point, k2tog, k to last 4 sts, ssk, yo, k2. **130 sts**

**Row 26:** p to 1 st before gap at turning point, p2tog tbl, p to end. **129 sts**

**Row 27:** k2, yo, k2tog, k to last 4 sts, ssk, yo, k2.

**Row 28:** p4, k to last 4 sts, p4.

**Row 29:** k1, \*yo, k2tog; rep from \* to end.

**Row 30:** k all sts.

Cast off all sts as follows: k1, \*p1, sl 2 sts back to left needle and k2tog tbl; repeat from \* to end.

## LOWER EDGING

Undo provisional cast-on, and place all sts back on needle. **261 sts**

*To work edging with crochet hook:*

Insert hook into first 2 sts, \*ch 4, insert hook into next 2 sts, pull yarn through, then pull yarn through st already on hook; rep from \* to last st, ch 4, insert hook into last st, pull yarn through, then pull yarn through st already on hook.

*To work edging with knitting needles:*

Crochet chain stitch can be simulated in knitting by \*slipping st on right needle back to left needle, k1; rep from \* for each ch st required.

Insert right needle into first 2 sts, k2tog, \*ch 4, insert right needle into next 2 sts and k2tog, sl previous st on right needle over st just worked; rep from \* to last st, ch 4, insert needle into last st, k1, sl previous st on right needle over st just worked.

## FINISHING

Following finishing directions on p. 12, block to finished measurements given in schematic.

## CABLE EDGING WRITTEN INSTRUCTIONS

**Row 1 [RS]:** k2, yo, k2tog, p2, 1-into-5, p11, (p12, 1-into-5, p3, 1-into-5, p11) 8 times, p12, 1-into-5, p2, ssk, yo, k2. **333 sts**

**Row 2 [WS]:** p9, C4R[el.], p10,

(p9, C4L[el.], p9, C4R[el.], p10) 8 times, p9, C4L[el.], p9.

**Row 3:** k2, yo, k2tog, p2, k2, p3, T5L[el.], p6, (p7, T5R[el.], (p3, k2) twice, p3, T5L[el.], p6) 8 times, p7, T5R[el.], p3, k2, p2, ssk, yo, k2.

**Row 4:** p14, C5R[el.], p4, (p3, C5L[el.], p19, C5R[el.], p4) 8 times,

p3, C5L[el.], p14.

**Row 5:** k2, yo, k2tog, p2, k2, p2, 1-into-5, p6, T5L[el.], (p1, T5R[el.], p6, 1-into-5, p2, k2, p3, k2, p2, 1-into-5, p6, T5L[el.]) 8 times, p1, T5R[el.], p6, 1-into-5,

p2, k2, p2, ssk, yo, k2. **405 sts**  
**Row 6:** p13, C4R[el.], p7, C5L, (p7,

C4L[el.], p17, C4R[el.], p7, C5L) 8 times, p7, C4L[el.], p13.

**Row 7:** k2, yo, k2tog, p2tog, k2, p2, k2, p3, T5L[el.], p2, T4R, (p1, T4L, p2, T5R[el.], p3, k2, p2, k2, p3 tog, k2, p2, k2, p3, T5L[el.], p2, T4R) 8 times, p1, T4L, p2, T5R[el.], p3, k2, p2, k2, p2tog tbl, ssk, yo, k2. **387 sts**

**Row 8:** p17, C4R, p5, (p4, C4L, p25, C4R, p5) 8 times, p4, C4L, p17.

**Row 9:** k2, yo, k2tog, p1, k2, p2, k2, p8, C4R, p2, (p3, C4R, p8, k2, p2, k2, p1, k2, p2, k2, p8, C4R, p2) 8 times, p3, C4R, p8, k2, p2, k2, p1, ssk, yo, k2.

**Row 10:** p all sts.

**Row 11:** k2, yo, k2tog, p1, k2, p2, T3L, p6, T3R, T3L, p1, (p2, T3R, T3L, p6, T3R, p2, k2, p1, k2, p2, T3L, p6, T3R, T3L, p1) 8 times, p2, T3R, T3L, p6, T3R, p2, k2, p1, ssk, yo, k2.

**Row 12:** p all sts.

**Row 13:** k2, yo, k2tog, p1, T3L, p2, T4L, p3, T3R, p2, T3L, (p1, T3R, p2, T3L, p4, T3R, p2, T3R, p1, T3L, p2, T4L, p3, T3R, p2, T3L) 8 times, p1, T3R, p2, T3L, p4, T3R, p2, T3R, p1, ssk, yo, k2.

**Row 14:** p all sts.

**Row 15:** k2, yo, k2tog, p2, T3L, p3, T4L, T3R, p4, (C5L, p4, T3L, (p2, T3R) twice, p3, T3L, p3, T4L, T3R, p4) 8 times, C5L, p4, T3L, (p2, T3R) twice, p2, ssk, yo, k2.

**Row 16:** p all sts.

**Row 17:** k2, yo, k2tog, p1, p2tog, T3L, p4, C4L, p4, T3R, (p1, T3L, p4, T3L, T3R, p2, T3R, p2tog tbl, p1, p2tog, T3L, p4, C4L, p4, T3R)

8 times, p1, T3L, p4, T3L, T3R, p2, T3R, p2tog tbl, p1, ssk, yo, k2.

**369 sts**

**Row 18:** p12, C4L, p9, (p27, C4L, p9) 8 times, p24.

**Row 19:** k2, yo, k2tog, p3, T3L, p3, k2, T4L, p1, T3R, p1, (p2, T3L, p2, T4R[el.], T3L, p1, T3R, p5, T3L, p3, k2, T4L, p1, T3R, p1) 8 times, p2, T3L, p2, T4R[el.], T3L, p1, T3R, p3, ssk, yo, k2.

**Row 20:** p10, C3L, p3, C4R, p5, (p25, C3L, p3, C4R, p5) 8 times, p24.

**Row 21:** k2, yo, k2tog, p2, p2tog, T3L, p2, k2, p2, C5R, p2, (p3, C4R, p6, C4R, p2tog tbl, p3, p2tog, T3L, p2, k2, p2, C5R, p2) 8 times, p3, C4R, p6, C4R, p2tog tbl, p2, ssk, yo, k2. **351 sts**

**Row 22:** p19, C4R, p1, (C4L, p1, C4R[el.], p24, C4R, p1) 8 times, C4L, p1, C4R[el.], p14.

**Row 23:** k2, yo, k2tog, p4, T3L, p1, C4L, p5, (5-into-1[p], p2, k2, p5, C3R, C4L, p4, T3L, p1, C4L, p5) 8 times, 5-into-1[p], p2, k2, p5, C3R, C4L, p1, ssk, yo, k2. **315 sts**

**Row 24:** p22, (p7, C3R, p24) 8 times, p7, C3R, p11.

**Row 25:** k2, yo, k2tog, p5, C4R, p1, T3L, p4, (p3, k2, p4, C3R, k3, C4L, p3, C4R, p1, T3L, p4) 8 times, p3, k2, p4, C3R, k3, sssk, ssk, yo, k2. **313 sts**

**Row 26:** p20, (p10, C4R, p20) 8 times, p10, C4R, p7.

**Row 27:** k2, yo, k2tog, C3R[k3tog], k2, C3L, p1, T3L, p3, (p3, k2, p3, C3R, k6, 5-into-1, k2, C3L, p1, T3L, p3) 8 times, p3, k2,

p3, C3R, k5, ssk, yo, k2. **279 sts**

**Row 28:** p all sts.

**Row 29:** k2, yo, k2tog, k4, k2tog, C3L, p1, T3L, p2, (p2, T3R, p2, C3R, ssk, k7, k2tog, C3L, p1, T3L, p2) 8 times, p2, T3R, p2, C3R, ssk, k4, ssk, yo, k2. **261 sts**

**Row 30:** p all sts.

**Row 31:** k2, yo, k2tog, k6, C3L, p1, T4L, (p1, T3R, p2, C3R, k11, C3L, p1, T4L) 8 times, p1, T3R, p2, C3R, k6, ssk, yo, k2.

**Row 32:** p16, 5-into-1[p], (p23, 5-into-1[p]) 8 times, p16. **225 sts**

**Row 33:** k2, yo, k2tog, k5, k2tog, C3L, p2, (p3, C3R, ssk, k9, k2tog, C3L, p2) 8 times, p3, C3R, ssk, k5, ssk, yo, k2. **207 sts**

**Row 34:** p all sts.

**Row 35:** k2, yo, k2tog, k7, C3L, p1, (p2, C3R, k13, C3L, p1) 8 times, p2, C3R, k7, ssk, yo, k2.

**Row 36:** p all sts.

**Row 37:** k2, yo, k2tog, k6, k2tog, C3L, (p1, C3R, ssk, k11, k2tog, C3L) 8 times, p1, C3R, ssk, k6, ssk, yo, k2. **189 sts**

**Row 38:** p all sts.

**Row 39:** k2, yo, k2tog, k8, (5-into-1, k15) 8 times, 5-into-1, k8, ssk, yo, k2. **153 sts**

**Row 40:** p all sts.

## CHART KEY

 See Chart Notes

 Repeat section

*For complete list of chart symbols see p. 94*

## CABLE EDGING CHARTED INSTRUCTIONS

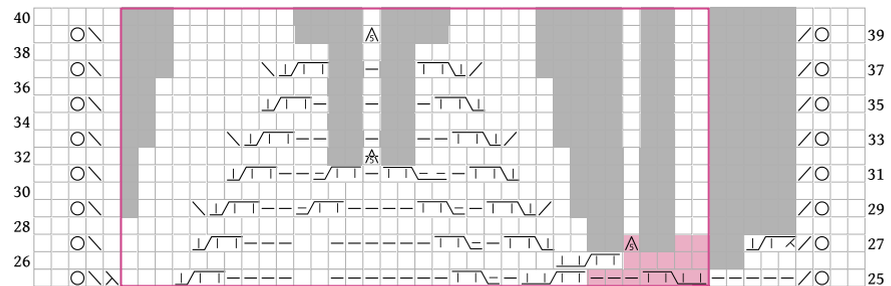
When working from the charts, work the repeat section 9 times across each row.

Work Rows 1 - 24 from Chart A, then work Rows 25 - 40 from Chart B; stitch count after Chart B is complete is **153 sts.**

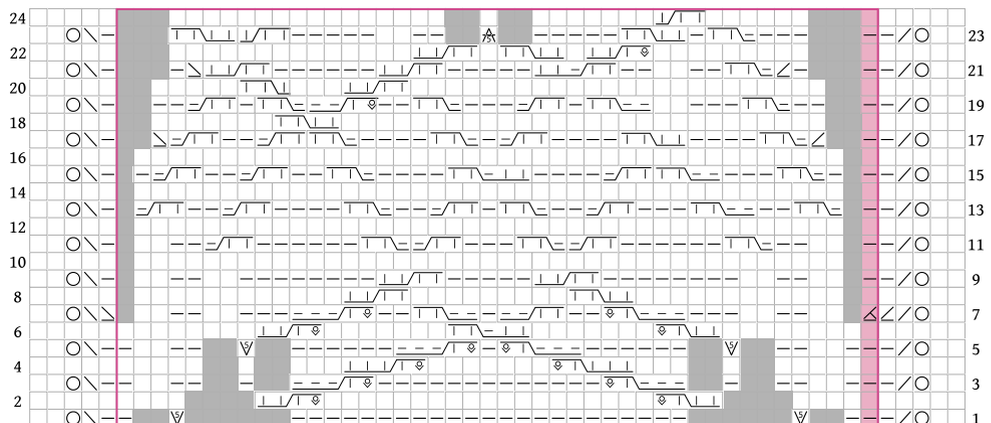
## CHART NOTES

Treat the sts on a pink background as no-stitch squares when they occur in the first repeat on a RS row/ninth repeat on a WS row.

### CHART B



### CHART A





malgven

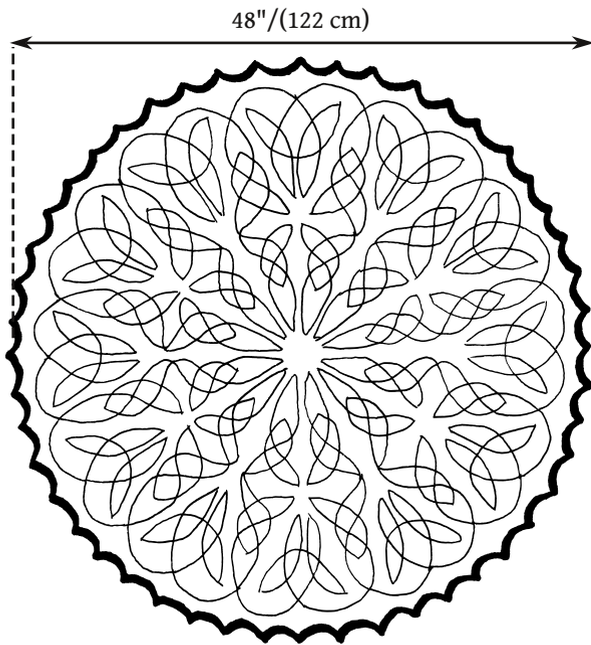
This circular lace-weight shawl features a huge Celtic knot comprised of just one strand, which loops around infinitely.

The shawl is knitted from the centre out and is finished with a simple lace edging that can be blocked out into points.









## GAUGE

**25.5 sts and 37 rnds over 4"/(10 cm), in stocking stitch, after blocking**

## MATERIALS

- 3.25 mm/US size 3 needles (or size needed to obtain gauge; medium and long length circulars recommended)
- 3.25 mm/US size 3 DPNs (or needles for preferred method of working small diameters in the round)
- Cable needle
- 1300 yds/(1189 m) of lace-weight yarn (shown in Old Maiden Aunt merino silk lace-weight, 'Moody' [80% merino, 20% silk, 1300 yds/(1189 m) per 100 g])
- 1 stitch marker (or 12 to track all repeats)

## NOTES

The sample shown was worked in lace-weight yarn; for a bigger shawl, a heavier yarn such as fingering weight could be used (note that extra yardage may be required).

Note that on Rnds 130 and 159, the beginning-of-round marker needs to be removed and replaced as directed. If you are using stitch markers to mark every repeat, each marker will need to be removed and replaced in the same way.

## DIRECTIONS

Using DPNs (or preferred needles for working small diameters in the round), cast on 12 sts. K all sts, pm and join to work in the round.

**Rnd 1:** (p1, M1p) 12 times. **24 sts**

**Rnd 2:** k all sts.

**Rnd 3:** p all sts.

**Rnd 4:** k all sts.

**Rnd 5:** p all sts.

**Rnd 6:** k all sts.

**Rnd 7:** (p1, M1p) 24 times. **48 sts**

**Rnds 8 – 12:** As Rnds 2 – 6.

If you wish to use markers for the repeats, place as follows on Rnd 12: \*k4, pm; rep from \* to end of rnd.

Work Rnds 1 – 76 of Chart A (p. 74)/Chart A Written Instructions (p. 73), switching to circular needles once there are too many sts to fit comfortably on DPNs; work each chart rnd 12 times across rnd. When Chart A is complete, st count is **432 sts**.

Work Rnds 77 – 102 of Chart B (p. 75)/Chart B Written Instructions (p. 76); work each chart rnd 6 times across rnd. When Chart B is complete, st count is

**528 sts.**

Work Rnds 103 – 128 of Chart C (p. 76)/Chart C Written Instructions (p. 77); work each chart rnd 12 times across rnd. When Chart C is complete, st count is **672 sts**.

Work Rnds 129 – 160 of Chart D (p. 79)/Chart D Written Instructions (p. 77); work each chart rnd 12 times across rnd. When Chart D is complete, st count is **696 sts**.

Work Rnds 161 – 173 of Chart E (p. 79)/Chart E Written Instructions (p. 78); work each chart rnd 12 times across rnd. Remove marker(s) on final rnd of Chart E. When Chart E is complete, st count is **696 sts**.

Cast off all sts loosely as follows: k1, \*p1, sl 2 sts back to left needle and k2tog tbl; repeat from \* to end.

## FINISHING

Following finishing directions on p. 12, block to finished measurements given in schematic; the sample shown has 48 points spaced evenly along the edge.

### CHART A WRITTEN INSTRUCTIONS

**Rnd 1:** (p2, 1-into-5, p1) 12 times.

**Rnd 2:** k all sts. **96 sts**

**Rnd 3:** (p2, k5, p1) 12 times.

**Rnd 4:** k all sts.

**Rnd 5:** (p2, k5, p1) 12 times.

**Rnd 6:** k all sts.

**Rnd 7:** (p2, k2, M1, k1, M1, k2, p1) 12 times.

**Rnd 8:** k all sts. **120 sts**

**Rnd 9:** (p2, k7, p1) 12 times.

**Rnd 10:** k all sts.

**Rnd 11:** (p2, k7, p1) 12 times.

**Rnd 12:** k all sts.

**Rnd 13:** (p2, k2, M1, k3, M1, k2, p1) 12 times.

**Rnd 14:** k all sts. **144 sts**

**Rnd 15:** (p2, k9, p1) 12 times.

**Rnd 16:** k all sts.

**Rnd 17:** (p2, k9, p1) 12 times.

**Rnd 18:** k all sts.

**Rnd 19:** (p2, k5, M1p, k2, M1, k2, p1) 12 times.

**Rnd 20:** (k7, p1, k6) 12 times.

**168 sts**

**Rnd 21:** (p2, k3, ssk, M1p, p1, M1p, k2tog, k3, p1) 12 times.

**Rnd 22:** (k6, p3, k5) 12 times.

**Rnd 23:** (p2, k2, ssk, M1p, p3, M1p, k2tog, k2, p1) 12 times.

**Rnd 24:** (k5, p5, k4) 12 times.

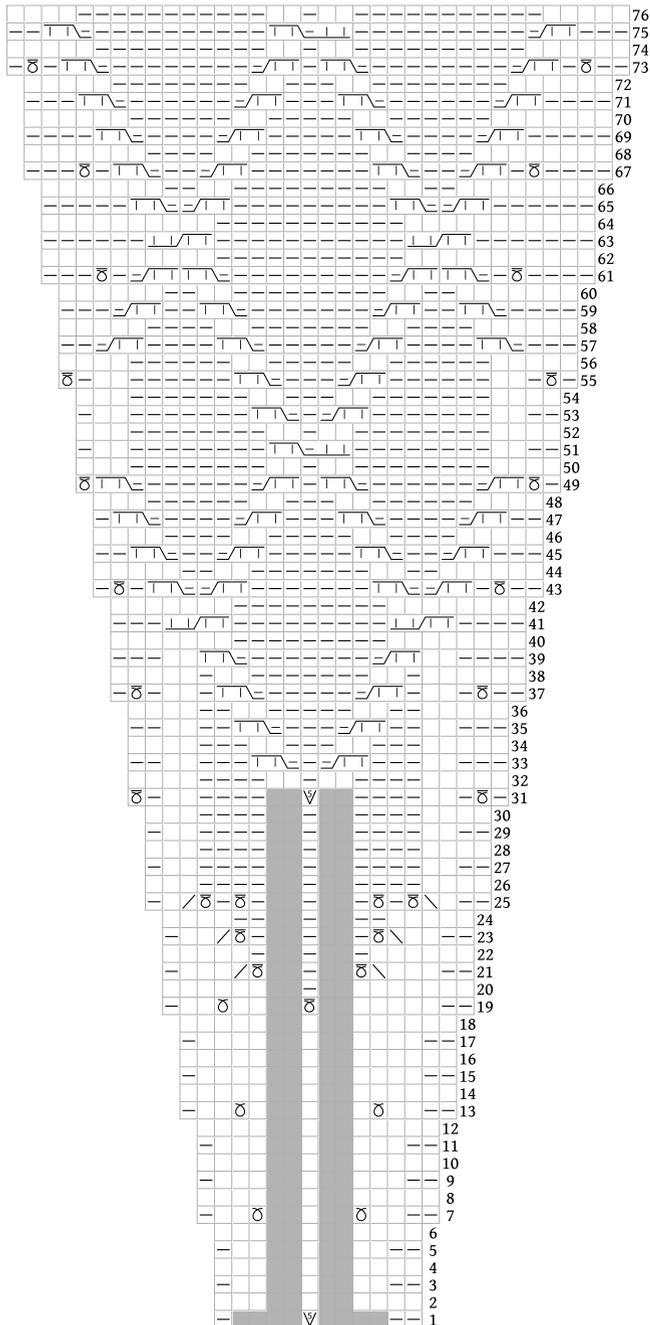
**Rnd 25:** (p2, k1, ssk, M1p, p1, M1p, p3, M1p, p1, M1p, k2tog, k1, p1) 12 times.

**Rnd 26:** (k4, p9, k3) 12 times.

**192 sts**

**Rnd 27:** (p2, k2, p9, k2, p1) 12 times.

## CHART A



**Rnd 28:** (k4, p9, k3) 12 times.

**Rnd 29:** (p2, k2, p9, k2, p1) 12 times.

**Rnd 30:** (k4, p9, k3) 12 times.

**Rnd 31:** (p1, M1p, p1, k2, p4, 1-into-5, p4, k2, p1, M1p) 12 times.

**Rnd 32:** (k5, p4, k2, p1, k2, p4, k4) 12 times. **264 sts**

**Rnd 33:** (p3, k2, p3, T3R, p1, T3L, p3, k2, p2) 12 times.

**Rnd 34:** (k5, (p3, k2) twice, p3, k4) 12 times.

**Rnd 35:** (p3, k2, p2, T3R, p3, T3L, p2, k2, p2) 12 times.

**Rnd 36:** (k5, p2, k2, p5, k2, p2, k4) 12 times.

**Rnd 37:** (p2, M1p, p1, k2, p1, T3R, p5, T3L, p1, k2, p1, M1p, p1) 12 times.

**Rnd 38:** (k6, p1, k2, p7, k2, p1, k5) 12 times. **288 sts**

**Rnd 39:** (p4, k2, T3R, p7, T3L, k2, p3) 12 times.

**Rnd 40:** (k8, p9, k7) 12 times.

**Rnd 41:** (p4, C4R, p9, C4R, p3) 12 times.

**Rnd 42:** (k8, p9, k7) 12 times.

**Rnd 43:** (p2, M1p, p1, T3R, T3L, p7, T3R, T3L, p1, M1p, p1) 12 times.

**Rnd 44:** (k6, p2, k2, p7, k2, p2, k5) 12 times. **312 sts**

**Rnd 45:** (p3, T3R, p2, T3L, p5, T3R, p2, T3L, p2) 12 times.

**Rnd 46:** (k5, p4, k2, p5, k2, p4, k4) 12 times.

**Rnd 47:** (p2, T3R, p4, T3L, p3, T3R, p4, T3L, p1) 12 times.

**Rnd 48:** (k4, p6, k2, p3, k2, p6, k3) 12 times.

**Rnd 49:** (p1, M1p, T3R, p6, T3L,

p1, T3R, p6, T3L, M1p) 12 times.

**Rnd 50:** (k4, p8, k2, p1, k2, p8, k3) 12 times. **336 sts**

**Rnd 51:** (p2, k2, p8, C5L, p8, k2, p1) 12 times.

**Rnd 52:** (k4, p8, k2, p1, k2, p8, k3) 12 times.

**Rnd 53:** (p2, k2, p7, T3R, p1, T3L, p7, k2, p1) 12 times.

**Rnd 54:** (k4, p7, k2, p3, k2, p7, k3) 12 times.

**Rnd 55:** (p1, M1p, p1, k2, p6, T3R, p3, T3L, p6, k2, p1, M1p) 12 times.

**Rnd 56:** (k5, p6, k2, p5, k2, p6, k4) 12 times. **360 sts**

**Rnd 57:** (p3, T3L, p4, T3R, p5, T3L, p4, T3R, p2) 12 times.

**Rnd 58:** (k6, p4, k2, p7, k2, p4, k5) 12 times.

**Rnd 59:** (p4, T3L, p2, T3R, p7, T3L, p2, T3R, p3) 12 times.

**Rnd 60:** (k7, p2, k2, p9, k2, p2, k6) 12 times.

**Rnd 61:** (p4, M1p, p1, T3L, T3R, p9, T3L, T3R, p1, M1p, p3) 12 times.

**Rnd 62:** (k11, p11, k10) 12 times. **384 sts**

**Rnd 63:** (p7, C4R, p11, C4R, p6) 12 times.

**Rnd 64:** (k11, p11, k10) 12 times.

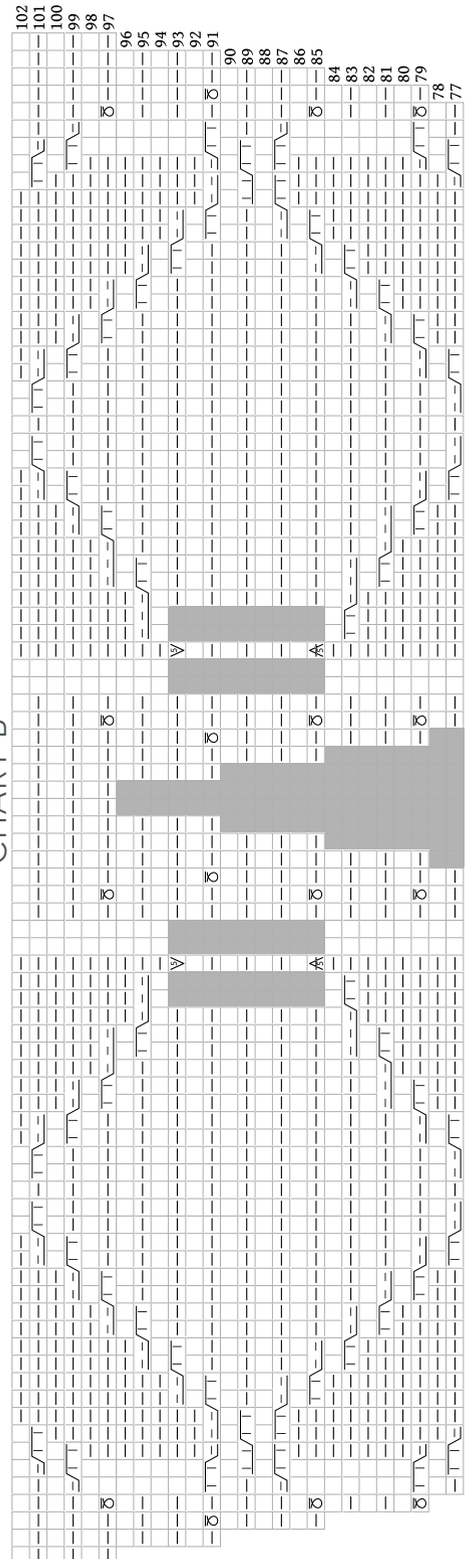
**Rnd 65:** (p6, T3R, T3L, p9, T3R, T3L, p5) 12 times.

**Rnd 66:** (k8, p2, k2, p9, k2, p2, k7) 12 times.

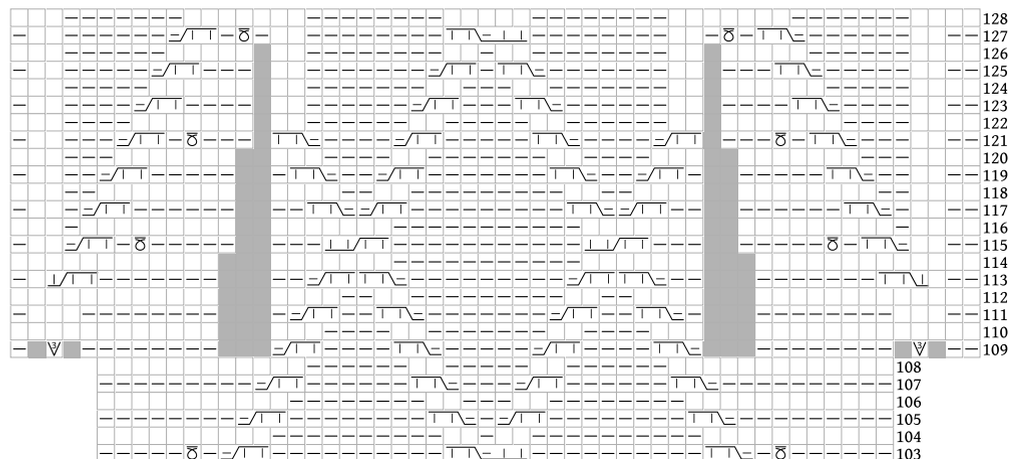
**Rnd 67:** (p4, M1p, p1, T3R, p2, T3L, p7, T3R, p2, T3L, p1, M1p, p3) 12 times.

**Rnd 68:** (k8, p4, k2, p7, k2, p4, k7) 12 times. **408 sts**

CHART B



## CHART C



**Rnd 69:** (p5, T3R, p4, T3L, p5, T3R, p4, T3L, p4) 12 times.

**Rnd 70:** (k7, p6, k2, p5, k2, p6, k6) 12 times.

**Rnd 71:** (p4, (T3R, p6, T3L, p3) twice) 12 times.

**Rnd 72:** (k6, p8, k2, p3, k2, p8, k5) 12 times.

**Rnd 73:** (p2, M1p, (p1, T3R, p8, T3L) twice, p1, M1p, p1) 12 times.

**Rnd 74:** (k6, p10, k2, p1, k2, p10, k5) 12 times. **432 sts**

**Rnd 75:** (p3, T3R, p10, C5L, p10, T3L, p2) 12 times.

**Rnd 76:** (k5, p11, k2, p1, k2, p11, k4) 12 times.

### CHART B WRITTEN INSTRUCTIONS

**Rnd 77:** (p2, T3R, p9, T4R, p1, T4L, p9, k2, p5, k2, p9, T4R, p1, T4L, p9, T3L, p1) 6 times.

**Rnd 78:** (k4, p10, (k9, p9) twice, k9, p10, k3) 6 times.

**Rnd 79:** (p1, M1p, T3R, p8,

T4R, p5, T4L, p7, k2, p1, M1p, p3, M1p, p1, k2, p7, T4R, p5, T4L, p8, T3L, M1p) 6 times.

**Rnd 80:** (k4, p9, k13, p7, k11, p7, k13, p9, k3) 6 times. **456 sts**

**Rnd 81:** (p2, k2, p7, T4R, p9, T5L, p4, k2, p7, k2, p4, T5R, p9, T4L, p7, k2, p1) 6 times.

**Rnd 82:** (k4, p7, k18, p4, k11, p4, k18, p7, k3) 6 times.

**Rnd 83:** (p2, k2, p5, T4R, p14, T5L, p1, k2, p7, k2, p1, T5R, p14, T4L, p5, k2, p1) 6 times.

**Rnd 84:** (k4, p5, k23, p1, k35, p5, k3) 6 times.

**Rnd 85:** (p2, M1p, k2, p3, T4R, p19, 5-into-1[p], p1, M1p, p4, M1p, p2, 5-into-1[p], p19, T4L, p3, k2, M1p, p1) 6 times.

**Rnd 86:** (k5, p3, k57, p3, k4) 6 times. **432 sts**

**Rnd 87:** (p3, T3L, T4R, p53, T4L, T3R, p2) 6 times.

**Rnd 88:** k all sts.

**Rnd 89:** (p4, C4R, p57, C4R, p3) 6 times.

**Rnd 90:** k all sts.

**Rnd 91:** (p2, M1p, p1, T3R, T4L, p24, M1p, p5, M1p, p24, T4R, T3L, p1, M1p, p1) 6 times.

**Rnd 92:** (k6, p3, k59, p3, k5) 6 times. **456 sts**

**Rnd 93:** (p4, k2, p3, T4L, p19, 1-into-5, p11, 1-into-5, p19, T4R, p3, k2, p3) 6 times.

**Rnd 94:** (k6, p5, k23, p1, k15, p1, k23, p5, k5) 6 times. **504 sts**

**Rnd 95:** (p4, k2, p5, T4L, p14, T5R, p1, k2, p11, k2, p1, T5L, p14, T4R, p5, k2, p3) 6 times.

**Rnd 96:** (k6, p7, k18, p4, k15, p4, k18, p7, k5) 6 times.

**Rnd 97:** (p4, M1p, k2, p7, T4L, p9, T5R, p4, k2, p1, M1p, p9, M1p, p1, k2, p4, T5L, p9, T4R, p7, k2, M1p, p3) 6 times.

**Rnd 98:** (k7, p9, k13, p7, k17, p7, k13, p9, k6) 6 times. **528 sts**

**Rnd 99:** (p5, T3L, p8, T4L, p5, T4R, p7, k2, p13, k2, p7, T4L, p5, T4R, p8, T3R, p4) 6 times.

**Rnd 100:** (k8, p10, k9, p9, k17,

p9, k9, p10, k7) 6 times.

**Rnd 101:** (p6, T3L, p9, T4L, p1, T4R, p9, k2, p13, k2, p9, T4L, p1, T4R, p9, T3R, p5) 6 times.

Rnd 102: (k9, p11, k5, p11, k17, p11, k5, p11, k8) 6 times.

## CHART C WRITTEN INSTRUCTIONS

**Rnd 103:** (p6, M1p, p1, T3L, p10, C5L, p10, T3R, p1, M1p, p5) 12 times.

**Rnd 104:** (k11, p10, k2, p1, k2, p10, k10) 12 times. **552 sts**

**Rnd 105:** (p9, T3L, p8, T3R, p1, T3L, p8, T3R, p8) 12 times.

**Rnd 106:** (k12, p8, k2, p3, k2, p8, k11) 12 times.

**Rnd 107:** (p10, T3L, p6, T3R, p3, T3L, p6, T3R, p9) 12 times.

**Rnd 108:** (k13, p6, k2, p5, k2, p6, k12) 12 times.

**Rnd 109:** (p2, 1-into-3, p8, T3L, p4, T3R, p5, T3L, p4, T3R, p8, 1-into-3, p1) 12 times.

**Rnd 110:** (k16, p4, k2, p7, k2, p4, k15) 12 times. **600 sts**

**Rnd 111:** (p2, k3, p9, T3L, p2, T3R, p7, T3L, p2, T3R, p9, k3, p1) 12 times.

**Rnd 112:** (k17, p2, k2, p9, k2, p2, k16) 12 times.

**Rnd 113:** (p2, k1, C3L, (p9, T3L, T3R) twice, p9, C3R, k1, p1) 12 times.

**Rnd 114:** (k20, p11, k19) 12 times.

**Rnd 115:** (p2, k2, T3L, p1, M1p, p8, C4R, p11, C4R, p8, M1p, p1, T3R, k2, p1) 12 times.

**Rnd 116:** (k4, p1, k16, p11, k16,

p1, k3) 12 times. **624 sts**

**Rnd 117:** (p2, k2, p1, T3L, p8, T3R, T3L, p9, T3R, T3L, p8, T3R, p1, k2, p1) 12 times.

**Rnd 118:** (k4, p2, k12, p2, k2, p9, k2, p2, k12, p2, k3) 12 times.

**Rnd 119:** (p2, k2, p2, T3L, p6, T3R, p2, T3L, p7, T3R, p2, T3L, p6, T3R, p2, k2, p1) 12 times.

**Rnd 120:** (k4, p3, k10, p4, k2, p7, k2, p4, k10, p3, k3) 12 times.

**Rnd 121:** (p2, k2, p3, T3L, p1, M1p, p3, T3R, p4, T3L, p5, T3R, p4, T3L, p3, M1p, p1, T3R, p3, k2, p1) 12 times.

**Rnd 122:** (k4, p4, k9, p6, k2, p5, k2, p6, k9, p4, k3) 12 times.

**648 sts**

**Rnd 123:** (p2, k2, p4, T3L, p4, k2, p6, T3L, p3, T3R, p6, k2, p4, T3R, p4, k2, p1) 12 times.

**Rnd 124:** (k4, p5, k8, p7, k2, p3, k2, p7, k8, p5, k3) 12 times.

**Rnd 125:** (p2, k2, p5, T3L, p3, k2, p7, T3L, p1, T3R, p7, k2, p3, T3R, p5, k2, p1) 12 times.

**Rnd 126:** (k4, p6, k7, p8, k2, p1, k2, p8, k7, p6, k3) 12 times.

**Rnd 127:** (p2, k2, p6, T3L, p1, M1p, p1, k2, p8, C5L, p8, k2, p1, M1p, p1, T3R, p6, k2, p1) 12 times.

**Rnd 128:** (k4, p7, k7, p8, k5, p8, k7, p7, k3) 12 times. **672 sts**

## CHART D WRITTEN INSTRUCTIONS

**Rnd 129:** (1-into-5, p1, k2, p7, T3L, p2, T3L, p6, T3R, p1, T3L, p6, T3R, p2, T3R, p7, k2, p1) 12 times.

*Note: on last repeat of Rnd 129, work to end of rnd, remove marker, k first 2 sts of next rnd, then replace marker.*

**Rnd 130:** (k1, C3L, k2, p8, k7, p6, k2, p3, k2, p6, k7, p8, k2, C3R) 12 times. **720 sts**

**Rnd 131:** (p2, C4L, p8, k2, (p3, T3L, p4, T3R) twice, p3, k2, p8, C4L, p1) 12 times.

**Rnd 132:** (k4, T5L[el.], p5, k8, p4, k2, p5, k2, p4, k8, p5, T5R[el.], k3) 12 times.

**Rnd 133:** (p2, k2, p3, T5L, p2, k2, p2, M1p, p2, T3L, p2, T3R, p5, T3L, p2, T3R, p2, M1p, p2, k2, p2, T5R, p3, k2, p1) 12 times.

**Rnd 134:** (k4, p6, k2, p2, k10, p2, k2, p7, k2, p2, k10, p2, k2, p6, k3) 12 times. **744 sts**

**Rnd 135:** (p2, k2, p6, T4L, k2, p6, T3L, T3R, p7, T3L, T3R, p6, k2, T4R, p6, k2, p1) 12 times.

**Rnd 136:** (k4, p8, k15, p9, k15, p8, k3) 12 times.

**Rnd 137:** (p2, k2, p8, C4R, p7, C4R, p9, C4R, p7, C4R, p8, k2, p1) 12 times.

**Rnd 138:** (k4, p8, k15, p9, k15, p8, k3) 12 times.

**Rnd 139:** (p2, k2, p7, T3R, T3L, p2, M1p, p3, T3R, T3L, p7, T3R, T3L, p3, M1p, p2, T3R, T3L, p7, k2, p1) 12 times.

**Rnd 140:** (k4, (p7, k2, p2, k10, p2, k2) twice, p7, k3) 12 times. **768 sts**

**Rnd 141:** (p2, k2, p6, T3R, p2, T3L, p5, k2, p2, T3L, p5, T3R, p2, k2, p5, T3R, p2, T3L, p6, k2, p1) 12 times.

**Rnd 142:** (k4, p6, k2, p4, k9, p3,

k2, p5, k2, p3, k9, p4, k2, p6, k3) 12 times.

**Rnd 143:** (p2, T3L, p4, T3R, p4, T3L, p4, k2, p3, T3L, p3, T3R, p3, k2, p4, T3R, p4, T3L, p4, T3R, p1) 12 times.

**Rnd 144:** (k5, p4, k2, p6, k8, p4, k2, p3, k2, p4, k8, p6, k2, p4, k4) 12 times.

**Rnd 145:** (p3, T3L, p2, T3R, p6, T3L, M1p, p3, k2, p4, T3L, p1, T3R, p4, k2, p3, M1p, T3R, p6, T3L, p2, T3R, p2) 12 times.

**Rnd 146:** (k6, p2, k2, p8, k8, p5, k2, p1, k2, p5, k8, p8, k2, p2, k5) 12 times. **792 sts**

**Rnd 147:** (p4, T3L, T3R, p8, T3L, p3, k2, p5, 5-into-1[p], p5, k2, p3, T3R, p8, T3L, T3R, p3) 12 times.

**Rnd 148:** (k9, p10, k7, p11, k7, p10, k8) 12 times. **744 sts**

**Rnd 149:** (p5, C4L, p10, T3L, p2, T3L, p9, T3R, p2, T3R, p10, C4L, p4) 12 times.

**Rnd 150:** (k9, p11, k7, p9, k7, p11, k8) 12 times.

**Rnd 151:** (p4, T3R, T4L, p9, k2, M1p, p3, T3L, p7, T3R, p3, M1p, k2, p9, T4R, T3L, p3) 12 times.

**Rnd 152:** (k11, p9, k9, p7, k9, p9, k10) 12 times. **768 sts**

**Rnd 153:** (p3, T3R, p3, T4L, p7, k2, p5, T3L, p5, T3R, p5, k2, p7, T4R, p3, T3L, p2) 12 times.

**Rnd 154:** (k13, p7, k10, p5, k10, p7, k12) 12 times.

**Rnd 155:** (p2, T3R, p6, T4L, p5, k2, p6, T3L, p3, T3R, p6, k2, p5, T4R, p6, T3L, p1) 12 times.

**Rnd 156:** (k15, p5, k11, p3, k11, p5, k14) 12 times.

**Rnd 157:** (p1, T3R, p9, T4L, p3, k2, p7, T3L, p1, T3R, p7, k2, p3, T4R, p9, T3L) 12 times.

**Rnd 158:** (k15, C4L, (p1, k12) twice, p1, C4R, k14) 12 times.

*Note: on last repeat of Rnd 158, sl the final 2 k sts, rather than knitting them. On first repeat of Rnd 159, the first C5R uses the 2 slipped sts from the end of Rnd 158; remove marker, work first 2 sts of C5R, then replace marker and complete C5R.*

**Rnd 159:** (C5R, p5, M1p, p9, 5-into-1[p], p8, C5R[k], p8, 5-into-1[p], p9, M1p, p5) 12 times.

**Rnd 160:** k all sts. **696 sts**

## CHART E WRITTEN INSTRUCTIONS

**Rnd 161:** (k1, C4L, p19, C5R[k], k1, C5L[k], p19, C4R) 12 times.

**Rnd 162:** ((k1, yo, ssk, k24, k2tog, yo) twice) 12 times. **696 sts**

**Rnd 163:** (k3, C5L[k], p13, C5R[k], k7, C5L[k], p13, C5R[k], k2) 12 times.

**Rnd 164:** (k2, yo, ssk, k19, k2tog, yo, k1, k2tog, yo, k3, yo, ssk, k1, yo, ssk, k19, k2tog, yo, k1) 12 times.

**Rnd 165:** (k6, C5L[el.], p7, C5R[el.], k13, C5L[el.], p7, C5R[el.], k5) 12 times.

**Rnd 166:** ((k1, (yo, ssk) twice, k1, yo, ssk, k14, k2tog, yo, k1, (k2tog, yo) twice) twice) 12 times.

**Rnd 167:** (k9, C5L[k], p1, C5R[k], k19, C5L[k], p1, C5R[k], k8) 12 times.

**Rnd 168:** (k2, ((yo, ssk) twice, k1) twice, yo, 5-into-1, (yo, k1, k2tog) twice, yo, k1, (k2tog, yo) twice, k3, yo, ssk, (yo, ssk, k1) 3 times, yo, 5-into-1, (yo, k1, k2tog, yo, k2tog) twice, yo, k1) 12 times.

**Rnd 169:** k all sts. **648 sts**

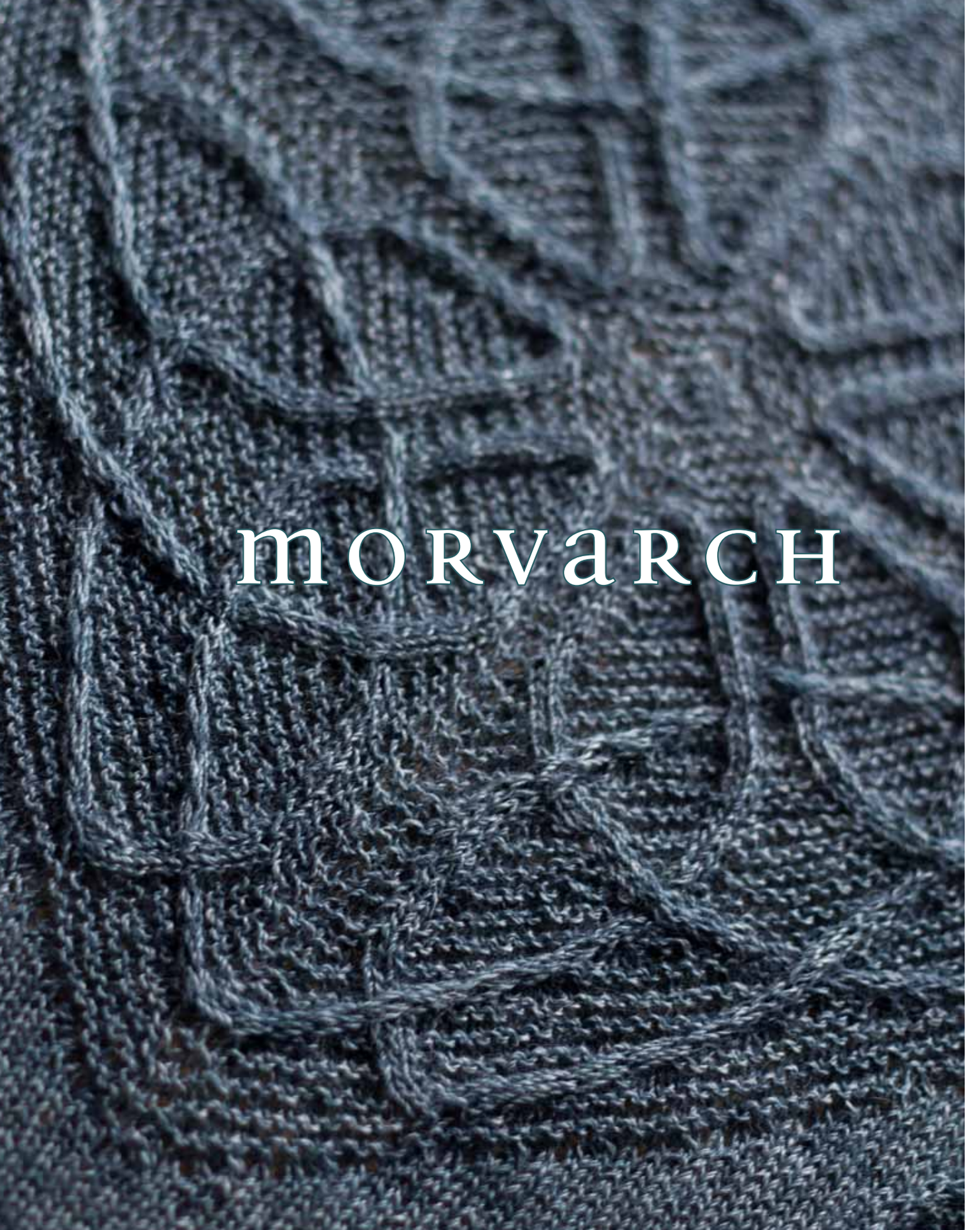
**Rnd 170:** (k1, yo, ssk, ((yo, ssk) twice, k1) twice, yo, k1, (yo, k1, k2tog) twice, yo, k1, (k2tog, yo) 3 times, k1, (yo, ssk) twice, (yo, ssk, k1) 3 times, yo, k1, (yo, k1, k2tog, yo, k2tog) twice, yo, k2tog, yo) 12 times.

**Rnd 171:** k all sts. **696 sts**

**Rnd 172:** (k2, (yo, ssk) 3 times, k1, (yo, ssk) twice, yo, sl2k1pssso, yo, (k2tog, yo, k1) twice, (k2tog, yo) 3 times, k3, (yo, ssk) 3 times, (k1, yo, ssk) twice, yo, sl2k1pssso, (yo, k2tog) twice, yo, k1, (k2tog, yo) 3 times, k1) 12 times.

**Rnd 173:** k all sts. **696 sts**





mORVARCH



The construction of this lace-weight shawl is rather complex and unusual. The shawl begins with the centre square, worked outwards in the round. Then, two of the edges around the square are filled in with short rows, and the body is worked in stocking stitch, finished with lace ribbing. After this, the other two edges of the square are filled in and the rest of the shawl body is worked exactly as before, in the opposite direction.

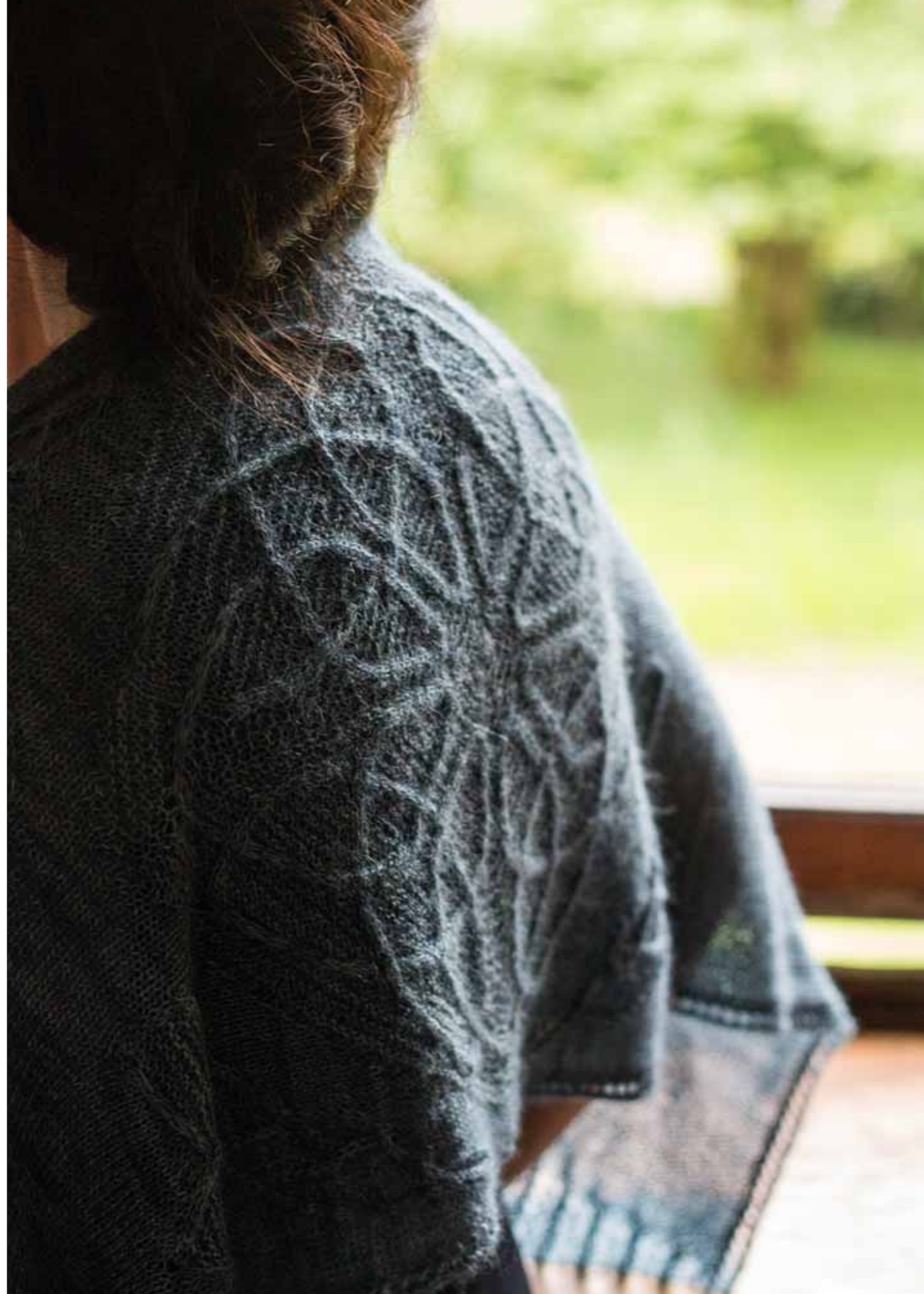


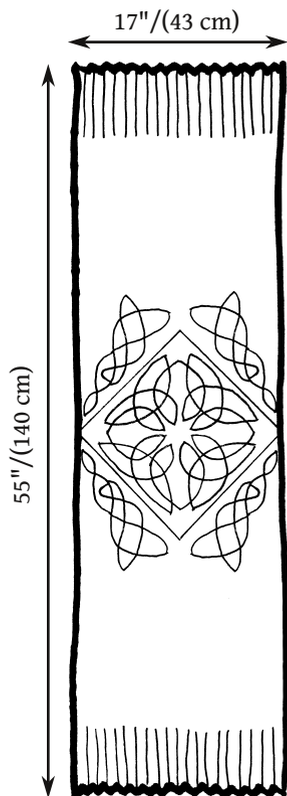
RIGHT  
*Knotwork detail from Meigle 5, Meigle  
Museum, Perthshire*



RIGHT  
*Key pattern detail, Pictish slab,  
Glen House Museum, Ross-shire*







## GAUGE

25.5 sts and 37 rows over 4"/(10 cm), in stocking stitch, after blocking

## MATERIALS

- 3.25 mm/US size 3 needles (or size needed to obtain gauge; medium length circulars recommended)
- 3.25 mm/US size 3 DPNs (or needles for preferred method of working small diameters in the round)
- Cable needle
- 875 yds/(800 m) of lace-weight yarn (shown in YarnPony Posh Pony Lace, [70% alpaca, 20% silk, 10% cashmere, 874 yds/(799 m) per 100 g])
- 4 stitch markers
- Waste yarn for provisional cast-on

## NOTES

To help with visualising the construction of this shawl, and the placement of the different charts, a construction schematic is provided on p. 86

Also note that there are some cable stitches that occur on WS rows; you may wish to read through the charts/written instructions before casting on to familiarise yourself with this.

In some areas of the cable, slipped sts are used to provide extra stitch definition; whenever you come to the direction 'sl2', slip the sts individually, purlwise, with the yarn in the back.

## DIRECTIONS

### Central Square

Using DPNs (or preferred needles for working small diameters in the round), cast on 8 sts. K all sts, and join to work in the round.

**Rnd 1:** (p1, M1p, p1, M1p, pm) 4 times. **16 sts**

**Rnd 2:** k all sts.

**Rnd 3:** (p1, M1p, p to m, M1p, sl m) 4 times. **24 sts**

**Rnd 4:** k all sts.

Work Rnds 3 – 4 twice more. **40 sts**

Work Rnds 1 – 54 of Chart A (p. 87)/Chart A Written Instructions (p. 88), switching to circular needles once there are too many sts to fit comfortably on DPNs. When Chart A is complete, st count is **256 sts**.

### Right Edge of Square

With RS facing, remove beginning of round marker and sl the 192 sts just worked to separate holder/waste yarn, removing all other markers; short rows will be worked over the 64 sts remaining on the needle.

Using a provisional cast-on, cast on 7 sts to needle closest to former beginning of round; on WS, p these 7 sts. Turn work back to RS and work Row 1 of Chart B (p. 89)/Chart B Written Instructions (p. 88).

Continue to work from Chart B/Chart B Written Instructions; when Row 64 is complete, all of the original 64 remaining sts have been worked into the short rows, and st count is **63 sts**. Break yarn and sl these 63 sts to separate holder/waste yarn.

### Left Edge of Square

With RS facing, sl next 64 sts from central square back onto needle from holder/waste yarn; short rows will be worked over these sts, to match the right edge.

Using a provisional cast-on, cast on 7 sts to end furthest from end of Chart B; on WS, p these 7 sts, then w&t with first st from central square. Turn work back to RS and work Row 1 of Chart C (p. 91)/Chart C Written Instructions (p. 90).

Continue to work from Chart C/Chart C Written Instructions; when Row 64 is complete, all of the original 64 remaining sts have been worked into the short rows, and st count is **63 sts**. Break yarn, and with WS facing, sl 63 right edge sts from waste yarn to needle. **126 sts**

## BODY (First half)

With RS facing, rejoin yarn at beginning of row.

**Row 1 [RS]:** sl1, k1, yo, k2tog, p1, k17, work Row 1 of Chart D/Chart D Written Instructions, k17, p1, ssk, yo, k2.

**Row 2 [WS]:** sl1, p3, k1, p17, work Row 2 of Chart D (p. 93)/Chart D Written Instructions (p. 92), p17, k1, p4.

Continue to work from Chart D/Chart D Written Instructions as set; when Chart D is complete, st count is **110 sts**.

Work the following 2 rows a total of 54 times, or until work measures approx. 12"/(30.5 cm) from end of cabled section (or desired length from end of cabled section to beginning of lace ribbing):

**Row 1 [RS]:** sl1, k1, yo, k2tog, p1, k to last 5 sts, p1, ssk, yo, k2.

**Row 2 [WS]:** sl1, p3, k1, p to last 5 sts, k1, p4.

## LACE RIBBING

Work Rows 1 - 2 of Lace Ribbing Chart/Lace Ribbing Written Instructions (p. 93) a total of 20 times, or until lace ribbing section measures approx. 5"/(13 cm) (or desired length), then cast off all sts loosely as follows: k1, \*p1, sl 2 sts back to left needle and k2tog tbl; repeat from \* to end.

## Right Edge of Square

With RS facing, return to central square sts held on waste yarn; sl 64 sts from right edge back to circular needle; undo provisional cast-on from bottom of previously worked left edge and sl 7 sts to circular needle.

Work Rows 1-64 of Chart B/Chart B Written Instructions, as before. When Row 64 is complete, all of the original 64 remaining sts have been worked into the short rows, and st count is **63 sts**. Break yarn and sl these 63 sts to waste yarn.

## Left Edge of Square

With RS facing, sl final 64 sts from central square back onto needle from waste yarn; undo provisional cast-on from bottom of previously worked right edge and sl 7 sts to circular needle. Turn work to WS, p all 7 sts, then w&t with first st from central square. Turn work back to RS and work Rows 1-64 of Chart C/Chart C Written Instructions, as before; when Row 64 is complete, all of the original 64 remaining sts have been worked into the short rows, and st count is **63 sts**. Break yarn, and with WS facing, sl 63 right edge sts from waste yarn to needle. **126 sts**

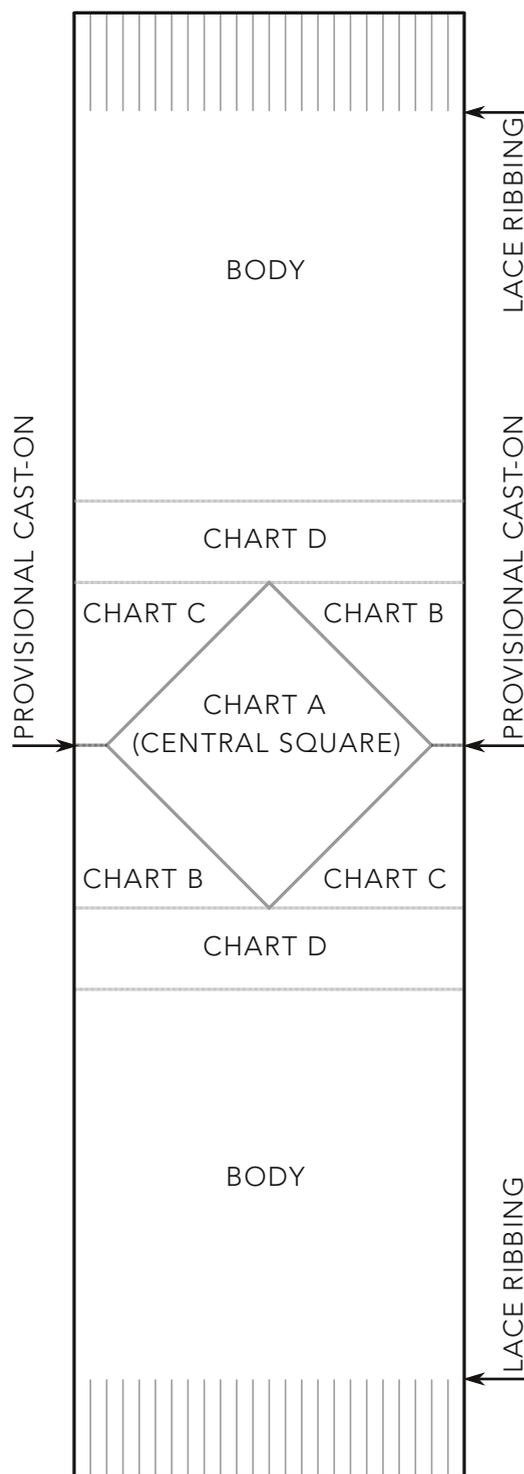
## BODY (Second half)

Follow instructions as given previously to complete Body and Lace Ribbing. When ribbing is complete, cast off all sts as previously instructed.

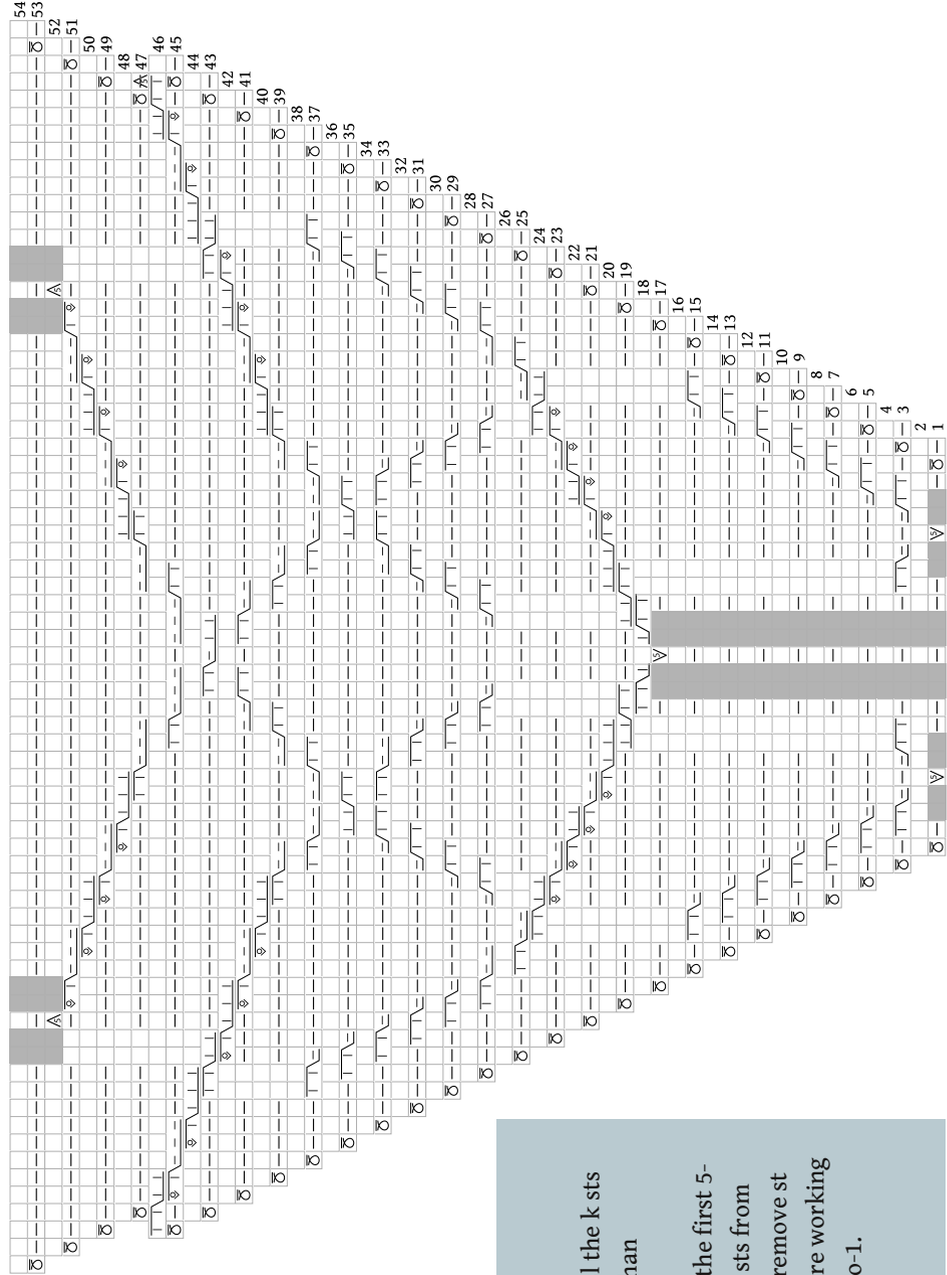
## FINISHING

Following finishing directions on p. 12, block to finished measurements given in schematic (thread blocking wires through the plain k sts in the lace ribbing section to produce a slightly scalloped edge).

## CONSTRUCTION SCHEMATIC



## CHART A



### CHART NOTES

**Rnd 46:** On last repeat, sl the k sts in the final C4L, rather than knitting them.

**Rnd 47:** On first repeat, the first 5-into-1 uses the 2 slipped sts from the final C4L on Rnd 46; remove st marker and replace before working the final p st of the 5-into-1.

## CHART A WRITTEN INSTRUCTIONS

**Rnd 1:** (p1, M1p, p1, 1-into-5, p5, 1-into-5, p1, M1p) 4 times. **80 sts**

**Rnd 2** (and all even-numbered rnds **except Rnds 18, 20, 22, 24, 40, 42, 44, 46, 48, 50 and 52**): k all sts.

**Rnd 3:** (p1, M1p, p1, T3R, p1, T3L, p3, T3R, p1, T3L, p1, M1p) 4 times. **88 sts**

**Rnd 5:** (p1, M1p, p1, T3R, [p3, k2] twice, p3, T3L, p1, M1p) 4 times. **96 sts**

**Rnd 7:** (p1, M1p, p1, T3R, p4, k2, p3, k2, p4, T3L, p1, M1p) 4 times. **104 sts**

**Rnd 9:** (p1, M1p, p1, T3R, p5, k2, p3, k2, p5, T3L, p1, M1p) 4 times. **112 sts**

**Rnd 11:** (p1, M1p, p1, T3R, p6, k2, p3, k2, p6, T3L, p1, M1p) 4 times. **120 sts**

**Rnd 13:** (p1, M1p, p1, T3R, p7, k2, p3, k2, p7, T3L, p1, M1p) 4 times. **128 sts**

**Rnd 15:** (p1, M1p, p1, T3R, p8, k2, p3, k2, p8, T3L, p1, M1p) 4 times. **136 sts**

**Rnd 17:** (p1, M1p, p2, k2, p9, k2, p1, 1-into-5, p1, k2, p9, k2, p2, M1p) 4 times. **160 sts**

**Rnd 18:** (k17, C3R, k1, C3L, k16) 4 times.

**Rnd 19:** (p1, M1p, p3, k2, p9, C4R, p3, C4R, p9, k2, p3, M1p) 4 times. **168 sts**

**Rnd 20:** (k13, C5R[el.], k7, C5L[el.], k12) 4 times.

**Rnd 21:** (p1, M1p, p4, k2, p4, T4R[el.],[p3, k2] twice, p3,

T4L[el.], p4, k2, p4, M1p) 4 times.

**176 sts**

**Rnd 22:** (k10, C4R[el.], k17, C4L[el.], k9) 4 times.

**Rnd 23:** (p1, M1p, p5, k2, T4R[el.], p7, k2, p3, k2, p7, T4L[el.], k2, p5, M1p) 4 times. **184 sts**

**Rnd 24:** (k7, C4L, k25, C4L, k6) 4 times.

**Rnd 25:** (p1, M1p, p4, T4R, k2, p9, k2, p3, k2, p9, k2, T4L, p4, M1p) 4 times. **192 sts**

**Rnd 27:** (p1, M1p, p3, T4R, p2, T3L, p7, T3R, p3, T3L, p7, T3R, p2, T4L, p3, M1p) 4 times. **200 sts**

**Rnd 29:** (p1, M1p, p3, (T3R, p5, T3L, p5) twice, T3R, p5, T3L, p3, M1p) 4 times. **208 sts**

**Rnd 31:** (p1, M1p, [p3, T3R, p7, T3L] 3 times, p3, M1p) 4 times. **216 sts**

**Rnd 33:** (p1, M1p, p3, T3R, p9, T3L, T4R, p9, T4L, T3R, p9, T3L, p3, M1p) 4 times. **224 sts**

**Rnd 35:** (p1, M1p, p3, T3R, p11, C4R, p13, C4R, p11, T3L, p3, M1p) 4 times. **232 sts**

**Rnd 37:** (p1, M1p, p3, T3R, p10, T4R, T4L, p9, T4R, T4L, p10, T3L, p3, M1p) 4 times. **240 sts**

**Rnd 39:** (p1, M1p, p4, k2, p9, T4R, p4, T4L, p5, T4R, p4, T4L, p9, k2, p4, M1p) 4 times. **248 sts**

**Rnd 40:** (k14, C5R[el.], k25, C5L[el.], k13) 4 times.

**Rnd 41:** (p1, M1p, p5, k2, p3, T5R[el.], p11, T4L, p1, T4R, p11, T5L[el.], p3, k2, p5, M1p) 4 times. **256 sts**

**Rnd 42:** (k9, C5R[el.], k37, C5L[el.], k8) 4 times.

**Rnd 43:** (p1, M1p, p6, C4L, p19, C5L, p19, C4L, p6, M1p) 4 times. **264 sts**

**Rnd 44:** (k5, C5R[el.], k47, C5L[el.], k4) 4 times.

**Rnd 45:** (p1, M1p, p1, T5R[el.], p3, k2, p16, T5R, p1, T5L, p16, k2, p3, T5L[el.], p1, M1p) 4 times. **272 sts**

**Rnd 46:** (k1, C4R, k59, C4L) 4 times.

*Note: on last repeat, sl the k sts in the final C4L, rather than knitting them.*

**Rnd 47:** *Note: on first repeat, the first 5-into-1 uses the 2 slipped sts from the final C4L on Rnd 46; remove st marker and replace before working the final p st of the 5-into-1.* (5-into-1[p], M1p, p8, k2, p13, T5R, p7, T5L, p13, k2, p8, M1p) 4 times. **264 sts**

**Rnd 48:** (k22, C5R[el.], k13, C5L[el.], k21) 4 times.

**Rnd 49:** (p1, M1p, p9, k2, p7, T5R[el.], p19, T5L[el.], p7, k2, p9, M1p) 4 times. **272 sts**

**Rnd 50:** (k17, C5R[el.], k25, C5L[el.], k16) 4 times.

**Rnd 51:** (p1, M1p, p10, k2, p1, T5R[el.], p31, T5L[el.], p1, k2, p10, M1p) 4 times. **280 sts**

**Rnd 52:** (k12, 5-into-1, k37, 5-into-1, k11) 4 times. **248 sts**

**Rnd 53:** (p1, M1p, p61, M1p) 4 times. **256 sts**

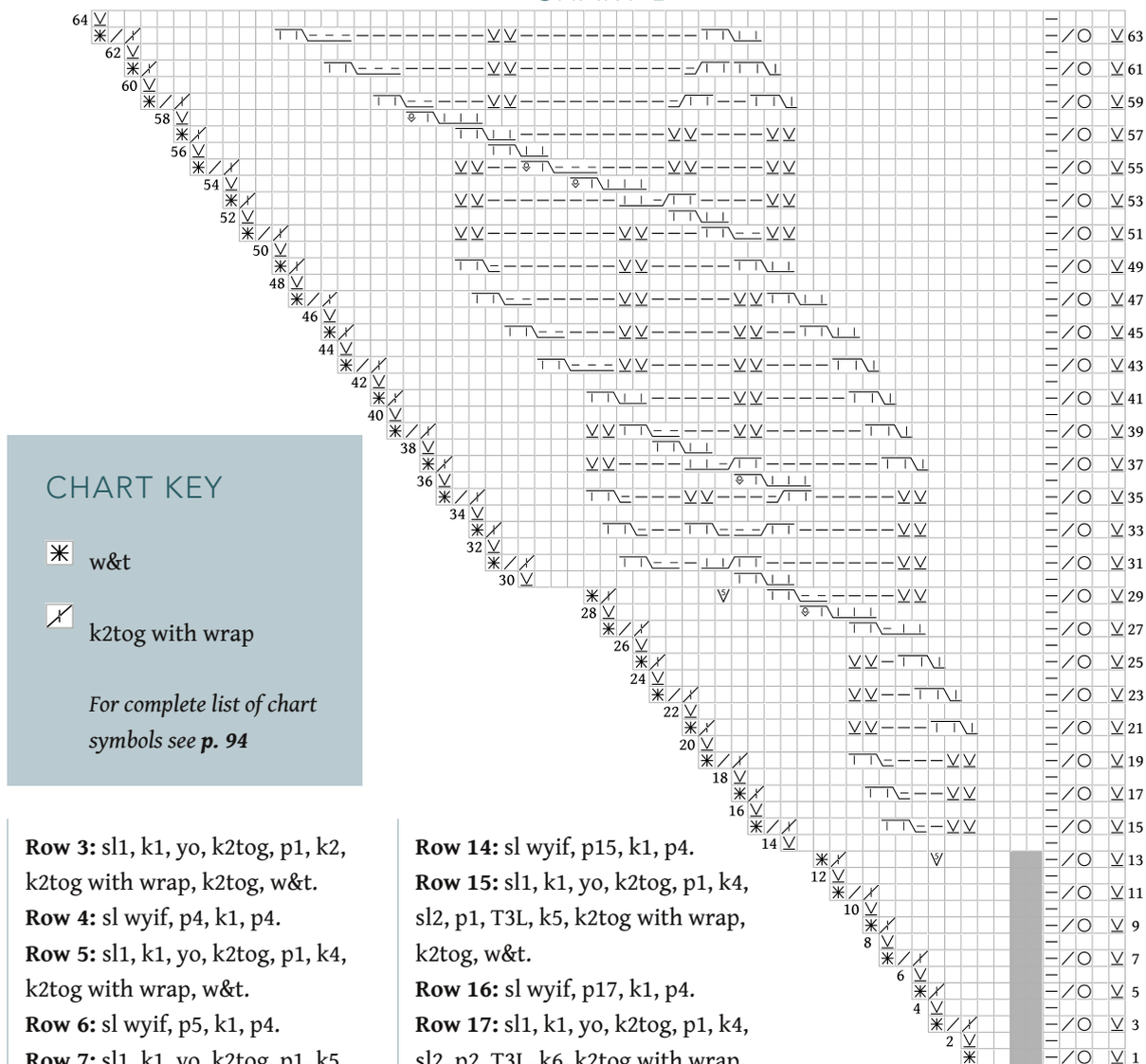
**Rnd 54:** k all sts.

## CHART B WRITTEN INSTRUCTIONS

**Row 1:** sl1, k1, yo, k2tog, p1, k2, w&t.

**Row 2:** sl wyif, p2, k1, p4.

## CHART B



### CHART KEY

\* / w&t

/ k2tog with wrap

For complete list of chart symbols see p. 94

**Row 3:** sl1, k1, yo, k2tog, p1, k2, k2tog with wrap, k2tog, w&t.

**Row 4:** sl wyif, p4, k1, p4.

**Row 5:** sl1, k1, yo, k2tog, p1, k4, k2tog with wrap, w&t.

**Row 6:** sl wyif, p5, k1, p4.

**Row 7:** sl1, k1, yo, k2tog, p1, k5, k2tog with wrap, k2tog, w&t.

**Row 8:** sl wyif, p7, k1, p4.

**Row 9:** sl1, k1, yo, k2tog, p1, k7, k2tog with wrap, w&t.

**Row 10:** sl wyif, p8, k1, p4.

**Row 11:** sl1, k1, yo, k2tog, p1, k8, k2tog with wrap, k2tog, w&t.

**Row 12:** sl wyif, p10, k1, p4.

**Row 13:** sl1, k1, yo, k2tog, p1, k4, 1-into-5, k5, k2tog with wrap, w&t.

**Row 14:** sl wyif, p15, k1, p4.

**Row 15:** sl1, k1, yo, k2tog, p1, k4, sl2, p1, T3L, k5, k2tog with wrap, k2tog, w&t.

**Row 16:** sl wyif, p17, k1, p4.

**Row 17:** sl1, k1, yo, k2tog, p1, k4, sl2, p2, T3L, k6, k2tog with wrap, w&t.

**Row 18:** sl wyif, p18, k1, p4.

**Row 19:** sl1, k1, yo, k2tog, p1, k4, sl2, p3, T3L, k6, k2tog with wrap, k2tog, w&t.

**Row 20:** sl wyif, p20, k1, p4.

**Row 21:** sl1, k1, yo, k2tog, p1, k4, C3L, p3, sl2, k8, k2tog with wrap, w&t.

**Row 22:** sl wyif, p21, k1, p4.

**Row 23:** sl1, k1, yo, k2tog, p1, k5, C3L, p2, sl2, k9, k2tog with wrap, k2tog, w&t.

**Row 24:** sl wyif, p23, k1, p4.

**Row 25:** sl1, k1, yo, k2tog, p1, k6, C3L, p1, sl2, k11, k2tog with wrap, w&t.

**Row 26:** sl wyif, p24, k1, p4.

**Row 27:** sl1, k1, yo, k2tog, p1, k7, C5L, k12, k2tog with wrap, k2tog, w&t.

**Row 28:** sl wyif, p11, C5L[el.], p10, k1, p4.

**Row 29:** sl1, k1, yo, k2tog, p1, k7, sl2, p4, T4L, k2, 1-into-5, k6, k2tog with wrap, w&t.

**Row 30:** sl wyif, p12, C4L, p15, k1, p4.

**Row 31:** sl1, k1, yo, k2tog, p1, k7, sl2, p8, C4R, p1, T4L, k5, k2tog with wrap, k2tog, w&t.

**Row 32:** sl wyif, p33, k1, p4.

**Row 33:** sl1, k1, yo, k2tog, p1, k7, sl2, p6, T4R, T3L, p2, T3L, k6, k2tog with wrap, w&t.

**Row 34:** sl wyif, p34, k1, p4.

**Row 35:** sl1, k1, yo, k2tog, p1, k7, sl2, p5, T3R, p3, sl2, p3, T3L, k6, k2tog with wrap, k2tog, w&t.

**Row 36:** sl wyif, p17, C5L[el.], p14, k1, p4.

**Row 37:** sl1, k1, yo, k2tog, p1, k7, C3L, p7, C5R, p4, sl2, k8, k2tog with wrap, w&t.

**Row 38:** sl wyif, p13, C4L, p20, k1, p4.

**Row 39:** sl1, k1, yo, k2tog, p1, k8, C3L, p6, sl2, p3, T4L, sl2, k9, k2tog with wrap, k2tog, w&t.

**Row 40:** sl wyif, p39, k1, p4.

**Row 41:** sl1, k1, yo, k2tog, p1, k9, C3L, p5, sl2, p5, C4L, k11, k2tog with wrap, w&t.

**Row 42:** sl wyif, p40, k1, p4.

**Row 43:** sl1, k1, yo, k2tog, p1, k10, C3L, p4, sl2, p5, sl2, T5L, k9, k2tog with wrap, k2tog, w&t.

**Row 44:** sl wyif, p42, k1, p4.

**Row 45:** sl1, k1, yo, k2tog, p1,

k11, C4L, p2, sl2, p5, sl2, p3, T4L, k9, k2tog with wrap, w&t.

**Row 46:** sl wyif, p43, k1, p4.

**Row 47:** sl1, k1, yo, k2tog, p1, k13, C4L, [sl2, p5] twice, T4L, k8, k2tog with wrap, k2tog, w&t.

**Row 48:** sl wyif, p45, k1, p4.

**Row 49:** sl1, k1, yo, k2tog, p1, k15, C4L, p5, sl2, p7, T3L, k9, k2tog with wrap, w&t.

**Row 50:** sl wyif, p46, k1, p4.

**Row 51:** sl1, k1, yo, k2tog, p1, k15, sl2, T4L, p3, sl2, p8, sl2, k10, k2tog with wrap, k2tog, w&t.

**Row 52:** sl wyif, p25, C4L, p19, k1, p4.

**Row 53:** sl1, k1, yo, k2tog, p1, k15, sl2, p4, C5R, p8, sl2, k12, k2tog with wrap, w&t.

**Row 54:** sl wyif, p20, C5L[el.], p24, k1, p4.

**Row 55:** sl1, k1, yo, k2tog, p1, k15, [sl2, p4] twice, T5L[el.], p2, sl2, k13, k2tog with wrap, k2tog, w&t.

**Row 56:** sl wyif, p17, C4L, p30, k1, p4.

**Row 57:** sl1, k1, yo, k2tog, p1, k15, sl2, p4, sl2, p9, C4L, k15, k2tog with wrap, w&t.

**Row 58:** sl wyif, p13, C5L[el.], p34, k1, p4.

**Row 59:** sl1, k1, yo, k2tog, p1, k15, C3L, p2, T3R, p9, sl2, p3, T4L, k11, k2tog with wrap, k2tog, w&t.

**Row 60:** sl wyif, p54, k1, p4.

**Row 61:** sl1, k1, yo, k2tog, p1, k16, C3L, T3R, p10, sl2, p5, T5L, k10, k2tog with wrap, w&t.

**Row 62:** sl wyif, p55, k1, p4.

**Row 63:** sl1, k1, yo, k2tog, p1, k17, C4L, p11, sl2, p8, T5L, k8,

k2tog with wrap, k2tog, w&t.

**Row 64:** sl wyif, p57, k1, p4. **63 sts**

## CHART C WRITTEN INSTRUCTIONS

**Row 1:** sl1, k2, p1, ssk, yo, k2.

**Row 2:** sl wyif, p3, k1, p2, p2tog tbl with wrap, p2tog tbl, w&t.

**Row 3:** sl1, k4, p1, ssk, yo, k2.

**Row 4:** sl wyif, p3, k1, p4, p2tog tbl with wrap, w&t.

**Row 5:** sl1, k5, p1, ssk, yo, k2.

**Row 6:** sl wyif, p3, k1, p5, p2tog tbl with wrap, p2tog tbl, w&t.

**Row 7:** sl1, k7, p1, ssk, yo, k2.

**Row 8:** sl wyif, p3, k1, p7, p2tog tbl with wrap, w&t.

**Row 9:** sl1, k8, p1, ssk, yo, k2.

**Row 10:** sl wyif, p3, k1, p8, p2tog tbl with wrap, p2tog tbl, w&t.

**Row 11:** sl1, k10, p1, ssk, yo, k2.

**Row 12:** sl wyif, p3, k1, p10, p2tog tbl with wrap, w&t.

**Row 13:** sl1, k6, 1-into-5, k4, p1, ssk, yo, k2.

**Row 14:** sl wyif, p3, k1, p15, p2tog tbl with wrap, p2tog tbl, w&t.

**Row 15:** sl1, k7, T3R, p1, sl2, k4, p1, ssk, yo, k2.

**Row 16:** sl wyif, p3, k1, p17, p2tog tbl with wrap, w&t.

**Row 17:** sl1, k7, T3R, p2, sl2, k4, p1, ssk, yo, k2.

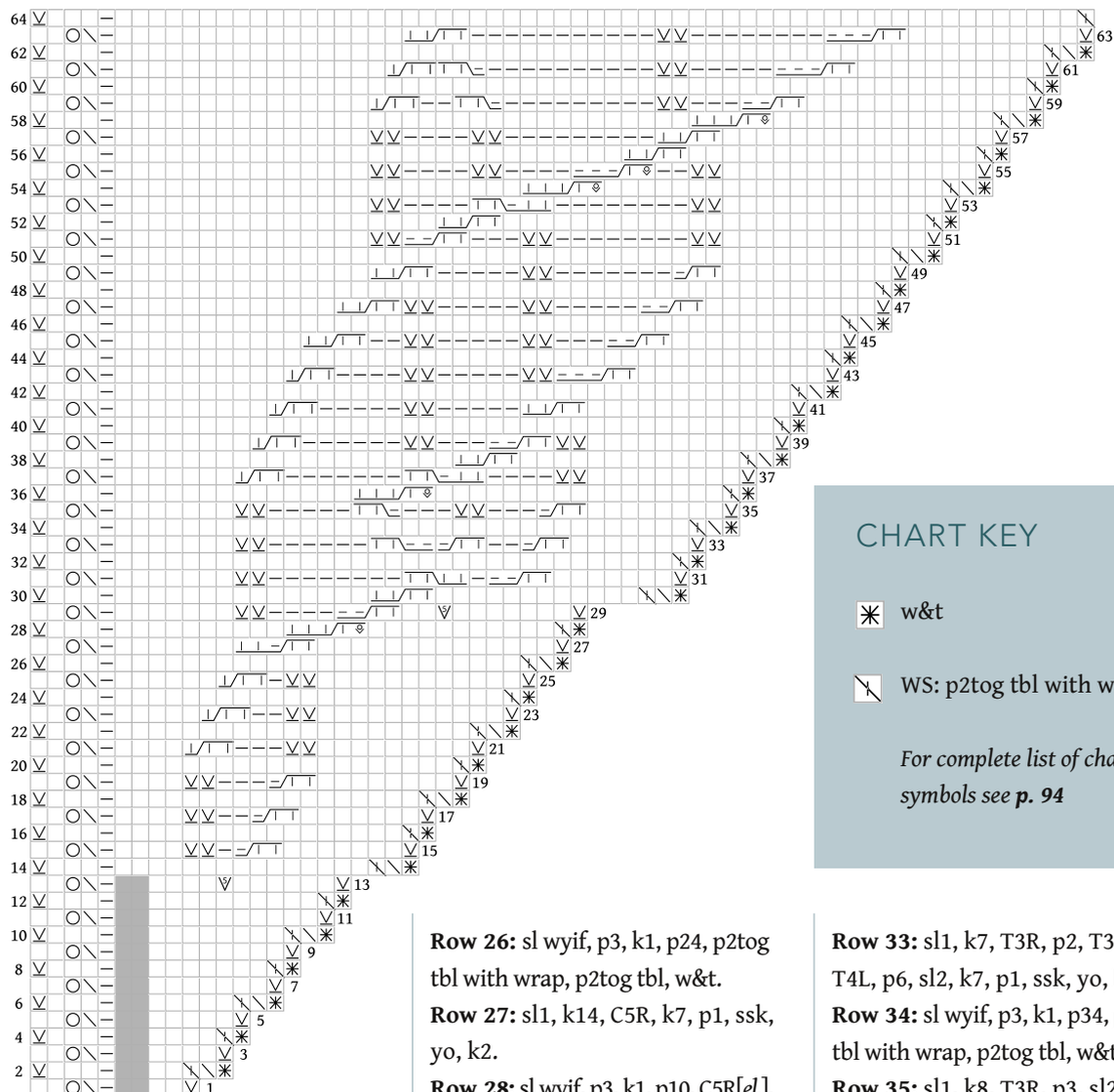
**Row 18:** sl wyif, p3, k1, p18, p2tog tbl with wrap, p2tog tbl, w&t.

**Row 19:** sl1, k8, T3R, p3, sl2, k4, p1, ssk, yo, k2.

**Row 20:** sl wyif, p3, k1, p20, p2tog tbl with wrap, w&t.

**Row 21:** sl1, k9, sl2, p3, C3R, k4, p1, ssk, yo, k2.

## CHART C



### CHART KEY

✱ w&t

WS: p2tog tbl with wrap

For complete list of chart symbols see p. 94

**Row 22:** sl wyif, p3, k1, p21, p2tog tbl with wrap, p2tog tbl, w&t.

**Row 23:** sl1, k11, sl2, p2, C3R, k5, p1, ssk, yo, k2.

**Row 24:** sl wyif, p3, k1, p23, p2tog tbl with wrap, w&t.

**Row 25:** sl1, k12, sl2, p1, C3R, k6, p1, ssk, yo, k2.

**Row 26:** sl wyif, p3, k1, p24, p2tog tbl with wrap, p2tog tbl, w&t.

**Row 27:** sl1, k14, C5R, k7, p1, ssk, yo, k2.

**Row 28:** sl wyif, p3, k1, p10, C5R[el.], p11, p2tog tbl with wrap, w&t.

**Row 29:** sl1, k7, 1-into-5, k2, T4R, p4, sl2, k7, p1, ssk, yo, k2.

**Row 30:** sl wyif, p3, k1, p15, C4R, p12, p2tog tbl with wrap, p2tog tbl, w&t.

**Row 31:** sl1, k7, T4R, p1, C4L, p8, sl2, k7, p1, ssk, yo, k2.

**Row 32:** sl wyif, p3, k1, p33, p2tog tbl with wrap, w&t.

**Row 33:** sl1, k7, T3R, p2, T3R, T4L, p6, sl2, k7, p1, ssk, yo, k2.

**Row 34:** sl wyif, p3, k1, p34, p2tog tbl with wrap, p2tog tbl, w&t.

**Row 35:** sl1, k8, T3R, p3, sl2, p3, T3L, p5, sl2, k7, p1, ssk, yo, k2.

**Row 36:** sl wyif, p3, k1, p14, C5R[el.], p17, p2tog tbl with wrap, w&t.

**Row 37:** sl1, k9, sl2, p4, C5L, p7, C3R, k7, p1, ssk, yo, k2.

**Row 38:** sl wyif, p3, k1, p20, C4R, p13, p2tog tbl with wrap, p2tog tbl, w&t.

**Row 39:** sl1, k11, sl2, T4R, p3, sl2, p6, C3R, k8, p1, ssk, yo, k2.

**Row 40:** sl wyif, p3, k1, p39, p2tog tbl with wrap, w&t.  
**Row 41:** sl1, k12, C4R, p5, sl2, p5, C3R, k9, p1, ssk, yo, k2.  
**Row 42:** sl wyif, p3, k1, p40, p2tog tbl with wrap, p2tog tbl, w&t.  
**Row 43:** sl1, k11, T5R, sl2, p5, sl2, p4, C3R, k10, p1, ssk, yo, k2.  
**Row 44:** sl wyif, p3, k1, p42, p2tog tbl with wrap, w&t.  
**Row 45:** sl1, k10, T4R, p3, sl2, p5, sl2, p2, C4R, k11, p1, ssk, yo, k2.  
**Row 46:** sl wyif, p3, k1, p43, p2tog tbl with wrap, p2tog tbl, w&t.  
**Row 47:** sl1, k10, T4R, [p5, sl2] twice, C4R, k13, p1, ssk, yo, k2.  
**Row 48:** sl wyif, p3, k1, p45, p2tog tbl with wrap, w&t.  
**Row 49:** sl1, k10, T3R, p7, sl2, p5, C4R, k15, p1, ssk, yo, k2.

**Row 50:** sl wyif, p3, k1, p46, p2tog tbl with wrap, p2tog tbl, w&t.  
**Row 51:** sl1, k12, sl2, p8, sl2, p3, T4R, sl2, k15, p1, ssk, yo, k2.  
**Row 52:** sl wyif, p3, k1, p19, C4R, p25, p2tog tbl with wrap, w&t.  
**Row 53:** sl1, k13, sl2, p8, C5L, p4, sl2, k15, p1, ssk, yo, k2.  
**Row 54:** sl wyif, p3, k1, p24, C5R[el.], p20, p2tog tbl with wrap, p2tog tbl, w&t.  
**Row 55:** sl1, k15, sl2, p2, T5R[el.], [p4, sl2] twice, k15, p1, ssk, yo, k2.  
**Row 56:** sl wyif, p3, k1, p30, C4R, p17, p2tog tbl with wrap, w&t.  
**Row 57:** sl1, k16, C4R, p9, sl2, p4, sl2, k15, p1, ssk, yo, k2.  
**Row 58:** sl wyif, p3, k1, p34, C5R[el.], p13, p2tog tbl with wrap, p2tog tbl, w&t.

**Row 59:** sl1, k13, T4R, p3, sl2, p9, T3L, p2, C3R, k15, p1, ssk, yo, k2.  
**Row 60:** sl wyif, p3, k1, p54, p2tog tbl with wrap, w&t.  
**Row 61:** sl1, k11, T5R, p5, sl2, p10, T3L, C3R, k16, p1, ssk, yo, k2.  
**Row 62:** sl wyif, p3, k1, p55, p2tog tbl with wrap, p2tog tbl, w&t.  
**Row 63:** sl1, k10, T5R, p8, sl2, p11, C4R, k17, p1, ssk, yo, k2.  
**Row 64:** sl wyif, p3, k1, p57, p2tog tbl with wrap. **63 sts**

## CHART D WRITTEN INSTRUCTIONS

**Row 1:** sl2, T4L, p9, sl2, p11, T3L, k9, k2tog with wrap, k10, T3R, p11, sl2, p9, T4R, sl2. **82 sts**  
**Row 2 (and all WS rows except Rows 10 and 12):** p all sts.



**Row 3:** sl2, p2, T4L, p7, sl2, p12, T3L, k18, T3R, p12, sl2, p7, T4R, p2, sl2.

**Row 5:** sl2, p4, T5L, p4, sl2, p13, sl2, k18, sl2, p13, sl2, p4, T5R, p4, sl2.

**Row 7:** sl2, p7, T5L, p1, sl2, p13, sl2, k18, sl2, p13, sl2, p1, T5R, p7, sl2.

**Row 9:** sl2, p10, C5R[k], p13, sl2, k18, sl2, p13, C5L[k], p10, sl2.

**Row 10:** p15, C5R[el.], p42, C5L[el.], p15.

**Row 11:** C3L, p9, sl2, k4, C5L[el.], p7, sl2, k18, sl2, p7, C5R[el.], k4, sl2, p9, C3R.

**Row 12:** p21, C5R[el.], p30, C5L[el.], p21.

**Row 13:** k1, C3L, p8, sl2, k10, C5L[k], p1, sl2, k18, sl2, p1, C5R[k], k10, sl2, p8, C3R, k1.

**Row 15:** k2, C3L, p6, C3R, k13, 5-into-1, k18, 5-into-1, k13, C3L, p6, C3R, k2. **74 sts**

**Row 17:** k3, C3L, p4, C3R, k48, C3L, p4, C3R, k3.

**Row 19:** k4, C3L, p1, C4R, k50, C4L, p1, C3R, k4.

**Row 21:** k5, 5-into-1, k54, 5-into-1, k5. **66 sts**

**Row 22:** p all sts.

## LACE RIBBING WRITTEN INSTRUCTIONS

**Row 1 [RS]:** sl1, k1, yo, k2tog, p1, yo, k2tog, \*yo, p1, sl2k1pss0, p1, yo, k1; rep from \* to last 7 sts, yo, k2tog, p1, ssk, yo, k2.

**Row 2 [WS]:** sl1, p3, k1, p2, \*p2, (k1, p1) twice; rep from \* to last 7 sts, p2, k1, p4.

## LACE RIBBING CHART



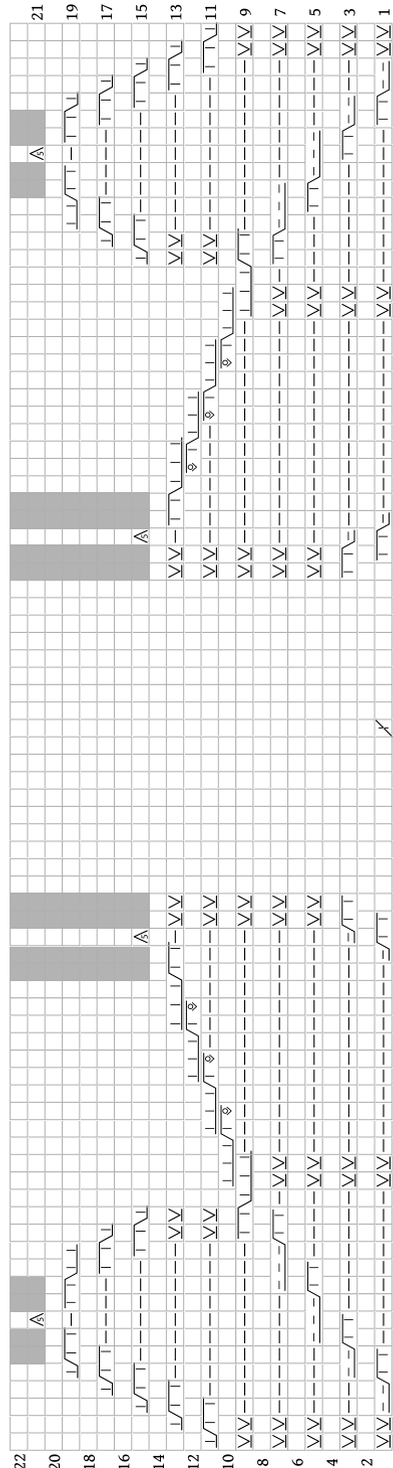
## CHART KEY

For complete list of chart symbols see p. 94

Repeat section

k2tog with wrap

## CHART D



## CABLE ABBREVIATIONS AND SYMBOLS

<b>1-into-3</b>		kfb, pick up strand between 2 sts, twist and k into strand. 1 st increased to 3 sts
<b>1-into-5</b>		*Insert right needle between first 2 sts on left needle (LN), wrap yarn and pull through, sl first st on LN to right needle (RN); insert LN between first 2 sts on RN, wrap yarn around LN as though to make k st, pull yarn through*, sl first st on RN back to LN. Repeat instructions between asterisks, sl just created to RN, sl rem st on LN to RN. 1 st increased to 5 sts
<b>5-into-1</b>		Sl next 3 sts to right needle (RN), pass 2nd slipped st over first st on RN and off needle. Pass st from RN back to left needle (LN) and slip 2nd st on LN over first st and off needle. Slip st from LN to RN and pass 2nd st over first st and off needle. Pass rem st on RN back to LN and slip 2nd st on LN over first st and off needle; k rem st. 5 sts decreased to 1 st
<b>5-into-1[p]</b>		As 5-into-1 but p rem st
<b>C2L[k1 tbl, k1 tbl]</b>		cable 2 left twisted: sl next st to cn and hold to front; k1 tbl, k1 tbl from cn
<b>C2R[k1 tbl, k1 tbl]</b>		cable 2 right twisted: sl next st to cn and hold to back; k1 tbl, k1 tbl from cn
<b>C3L</b>		cable 3 left: on RS - sl next 2 sts to cn and hold to front; k1, k2 from cn; on WS - sl next st to cn and hold to front, p2, p1 from cn
<b>C3L[k1 tbl, k1, k1 tbl]</b>		cable 3 left twisted: sl next 2 sts to cn and hold to front; k1 tbl, sl left-most st from cn back to left needle and k1, k1 tbl from cn
<b>C3R</b>		cable 3 right: on RS - sl next st to cn and hold to back; k2, k1 from cn; on WS - sl next 2 sts to cn and hold to back, p1, p2 from cn
<b>C3R[k1 tbl, k1, k1 tbl]</b>		cable 3 right twisted: sl next 2 sts to cn and hold to back; k1 tbl, sl left-most st from cn back to left needle and k1, k1 tbl from cn
<b>C3R[k3tog]</b>		cable 3 right decrease variant: sl next 2 sts to right needle, sl next st to cn and hold to back; sl 2 sts from right needle back to left needle, k3tog, k1, k1 from cn
<b>C3R[k1 tbl, p1, k1 tbl]</b>		cable 3 right twisted: sl next 2 sts to cn and hold to back; k1 tbl, sl p st from cn back to left needle and p1, k1 tbl from cn

# ABBREVIATIONS & SYMBOLS

<b>C3R</b> [ <i>k1 tbl, yo, k2tog tbl</i> ]		cable 3 right twisted variant: sl next st to cn and hold to back; k1 tbl, yo, sl st from cn back to left needle, k2tog tbl
<b>C4L</b>		cable 4 left: on RS - sl next 2 sts to cn and hold to front; k2, k2 from cn; on WS - sl next 2 sts to cn and hold to front; p2, p2 from cn
<b>C4L</b> [ <i>el.</i> ]		cable 4 left elongated: on WS - sl next 2 sts to cn and hold to front; [p1, p1 wrapping yarn twice rnd needle], p2 from cn
<b>C4R</b>		cable 4 right: on RS - sl next 2 sts to cn and hold to back; k2, k2 from cn; on WS - sl next 2 sts to cn and hold to back; p2, p2 from cn
<b>C4R</b> [ <i>el.</i> ]		cable 4 right elongated: on WS - sl next 2 sts to cn and hold to back; p2, [p1, p1 wrapping yarn twice rnd needle] from cn
<b>C5L</b>		cable 5 left: sl next 3 sts to cn and hold to front; k2, sl p st from cn back to left needle and p1, k2 from cn
<b>C5L</b> [ <i>el.</i> ]		cable 5 left elongated: on WS - sl next 3 sts to cn and hold to front; [p1, p1 wrapping yarn twice rnd needle], p3 from cn
<b>C5L</b> [ <i>k</i> ]		cable 5 left (knit): on RS - sl next 2 sts to cn and hold to front; k3, k2 from cn; on WS - sl next 3 sts to cn and hold to front; p2, p3 from cn
<b>C5R</b>		cable 5 right: sl next 3 sts to cn and hold to back; k2, sl p st from cn back to left needle and p1, k2 from cn
<b>C5R</b> [ <i>el.</i> ]		cable 5 right elongated: on WS - sl next 2 sts to cn and hold to back; p3, [p1, p1 wrapping yarn twice rnd needle] from cn
<b>C5R</b> [ <i>k</i> ]		cable 5 right (knit): on RS - sl next 3 sts to cn and hold to back; k2, k3 from cn; on WS - sl next 2 sts to cn and hold to back; p3, p2 from cn
<b>T2L</b> [ <i>k1, k1 tbl</i> ]		twist 2 left twisted: sl next st to cn and hold to front; k1, k1 tbl from cn
<b>T2L</b> [ <i>p1, k1 tbl</i> ]		twist 2 left twisted: sl next st to cn and hold to front; p1, k1 tbl from cn
<b>T2R</b> [ <i>k1 tbl, k1</i> ]		twist 2 right twisted: sl next st to cn and hold to back; k1 tbl, k1 from cn

<b>T2R</b> [ <i>k1 tbl, p1</i> ]		twist 2 right twisted: sl next st to cn and hold to back; k1 tbl, p1 from cn
<b>T3L</b>		twist 3 left: sl next 2 sts to cn and hold to front; p1, k2 from cn
<b>T3L</b> [ <i>p1, k1, sssk</i> ]		twist 3 left decrease variant: sl next 2 sts to cn and hold to front; p1, k1 from cn, sl 1 st knitwise from cn, sl 2 sts knitwise, then sl 3 sts to left needle and k 3 sts tog tbl
<b>T3L</b> [ <i>kfbf, k2</i> ]		twist 3 left increase variant: sl next 2 sts to cn and hold to front; kfbf, k2 from cn
<b>T3L</b> [ <i>pfbf, k2</i> ]		twist 3 left increase variant: sl next 2 sts to cn and hold to front; pfbf, k2 from cn
<b>T3R</b>		twist 3 right: sl next st to cn and hold to back; k2, p1 from cn
<b>T3R</b> [ <i>k2, kfbf</i> ]		twist 3 right increase variant: sl next st to cn and hold to back; k2, kfbf from cn
<b>T4L</b>		twist 4 left: sl next 2 sts to cn and hold to front; p2, k2 from cn
<b>T4L</b> [ <i>el.</i> ]		twist 4 left elongated: sl next 2 sts to cn and hold to front; p2, [k1, k1 wrapping yarn twice rnd needle] from cn
<b>T4R</b>		twist 4 right: sl next 2 sts to cn and hold to back; k2, p2 from cn
<b>T4R</b> [ <i>el.</i> ]		twist 4 right elongated: sl next 2 sts to cn and hold to back; [k1, k1 wrapping yarn twice rnd needle], p2 from cn
<b>T5L</b>		twist 5 left: sl next 2 sts to cn and hold to front; p3, k2 from cn
<b>T5L</b> [ <i>el.</i> ]		twist 5 left elongated: sl next 2 sts to cn and hold to front; p3, [k1, k1 wrapping yarn twice rnd needle] from cn
<b>T5R</b>		twist 5 right: sl next 3 sts to cn and hold to back; k2, p3 from cn
<b>T5R</b> [ <i>el.</i> ]		twist 5 right elongated: sl next 3 sts to cn and hold to back; [k1, k1 wrapping yarn twice rnd needle], p3 from cn
<b>T5R</b> [ <i>k1, sssk, p1</i> ]		twist 5 right decrease variant: sl next 3 sts to cn and hold to back; k1, sl 1 st knitwise, sl 2 sts knitwise from cn, then sl 3 sts back to cn and k 3 sts tog tbl, p1 from cn

## STANDARD ABBREVIATIONS

<b>ch</b>	crochet chain stitch: wrap yarn around crochet hook and pull through st on hook	<b>(p)m</b>	(place) marker
<b>cn</b>	cable needle	<b>rem</b>	remaining
<b>k</b>	knit	<b>rnd</b>	round
<b>k2tog</b>	k 2sts tog	<b>RS/WS</b>	right side/wrong side of work
<b>k2tog with wrap</b>	lift wrap from base of wrapped st and work together with wrapped st	<b>sl</b>	slip
<b>k3tog</b>	k 3 sts tog	<b>sl1k2pssso</b>	sl 1 st as if to k, k next 2 sts tog, pass slipped st over st just worked
<b>kfb</b>	k into front, then back of st	<b>sl2k1pssso</b>	sl 2 sts together as if to k2tog, k next st, pass slipped sts over st just worked
<b>kfbf</b>	k into front, then back, then front of st	<b>ssk</b>	sl 2 sts knitwise, separately, then sl sts back to left needle and k 2 sts tog tbl
<b>m1, m2</b>	marker 1, marker 2 etc.	<b>sssk</b>	sl 3 sts knitwise, separately, then sl sts back to left needle and k 3 sts tog tbl
<b>M1</b>	make 1 st: lift strand between sts onto left needle, then k1 tbl	<b>ssp</b>	sl 2 st knitwise, separately, then sl sts back to left needle and p 2 sts tog tbl
<b>M1p</b>	make 1 p st: as M1 but p1 tbl	<b>sssp</b>	sl 3 sts knitwise, separately, then sl sts back to left needle and p 3 sts tog tbl
<b>p</b>	purl	<b>st(s)</b>	stitch(es)
<b>p2tog</b>	p 2sts tog	<b>tbl</b>	through back of loop
<b>p2tog tbl</b>	sl 2 sts knitwise, separately, then sl 2st back to left needle and p 2 sts tog tbl	<b>tog</b>	together
<b>p2tog tbl with wrap</b>	lift wrap from base of wrapped st and work together with wrapped st	<b>w&amp;t</b>	wyif, sl 1 st from left needle to right, as if to p; bring yarn to back, turn work
<b>p3tog</b>	p 3sts tog	<b>wyib/wyif</b>	with yarn at back/in front of work
<b>pfb</b>	p into front, then back of st	<b>yo</b>	yarn over
<b>pfbf</b>	p into front, then back, then front of st		

## STANDARD CHART SYMBOLS

On RS		On WS
k		p
k1 tbl		p1 tbl
k2tog		p2tog
k3tog		p3tog
kfb		pfb
kfbf		pfbf
M1		-
M1p		-
No stitch		No stitch
p		k

On RS		On WS
p2tog		-
p3tog		-
pfb		-
sl 1		sl 1
sl1k2pssso		-
sl2k1pssso		-
ssk		ssp
sssk		sssp
ssp		-
yo		yo

It's important to note that the chart symbols can represent different actions according to whether the symbol is on a RS or WS row; all charts are designed to visually represent the work as it appears on the RS.

Some of the charts use specialised symbols not shown above. These symbols are explained wherever they occur.

All flat charts are read right to left on RS rows and left to right on WS rows; all in-the-round charts are read right-to-left on every row.

Tutorials showing some of the techniques required to knit closed-loop cables can be found at:

[www.lucyhague.co.uk/tutorials](http://www.lucyhague.co.uk/tutorials)



## Learn to knit intricate cabled knot-work with this collection of 7 beautiful shawl patterns inspired by Celtic and Pictish art

*Celtic Cable Shawls* is the first book by Scottish designer Lucy Hague and features photography from the stunning Scottish Highlands, along with information on the history of Celtic and Pictish art. All of the shawls feature completely original cable stitch patterns, and instructions are presented in both charted and written form. For the intermediate knitter who is ready to take on a challenge, this book provides a great starting point for exploring the techniques of closed-loop cable knitting.



### ABOUT THE AUTHOR

Lucy Hague is an independent designer based in Edinburgh, Scotland, who enjoys writing patterns with a focus on complex



and engaging texture and unique stitch patterns. Her work has been featured in *The Knitter*, *Knit Edge* magazine, *Pom Pom Quarterly* and *Knit Now*. For more information, visit [www.lucyhague.co.uk](http://www.lucyhague.co.uk)