Via Appia by crocodile

Part 3

Don't cut CC during part 3, lead it along the edge if necessary

With CC work tuck A (48sts): 4Rs in stockinette, with MC (<u>use 3. Color of the Trio</u>) work R5 = rsR1 of next segment.

With MC work 3 segments, with 1 decrease respectively

Segment 1 (different st count for segments 2 and 3 in brackets)

wsR2: k6, w&t
rsR3: k2, k2tog, k2
wsR4: k10, w&t
rsR5: k10
wsR6: k16, w&t
rsR7: k16
wsR8: k21, w&t
rsR9: k21
wsR10: k27, w&t
rsR11: k27
wsR12: k32, w&t
rsR13: k32
wsR14: k38, w&t
rsR15: k38
wsR16: k44 (43, 42), sl3wyif

With CC work tuck B (6Rs in stockinette) after segment 1 and 2, with MC work R7 = rsR1 of next segment; work tuck A (4Rs in stockinette) after segment 3, with MC work R5 = next rsR1

wsR (MC): k42, sl3wyif (42 + 3sts)

Now start brioche pattern (st count does not change!):

```
rsR1a (CC): k3, [(k, Br-sl)x3, k1, (Br-sl, p)x3, Br-sl] x3
rsR1b (MC): k3 [(Br-sl, BrP)x3, Br-sl, (BrK, Br-sl)x3, BrK] x3
wsR2a (CC): [(Br-sl, BrK)x3, Br-sl, (BrP, Br-sl)x3, BrP] x3, sl3wyif
wsR2b (MC): [(BrP, Br-sl)x3, BrP, (Br-sl, BrK)x3, Br-sl] x3, sl3wyif
rsR3a (CC): k3 [(BrK, Br-sl)x3, BrK, (Br-sl, BrP)x3, Br-sl] x3
rsR3b = rsR1b;
wsR4a = wsR2a;
wsR4b = wsR2b

DR5 and DR6: rep DR3 and DR4
rsR7a (CC): k3, [BrInc, Br-sl, BrK, Br-sl, Brk2tog, (Br-sl, BrP)x3, Br-sl] x3
```

rsR7b (MC): k3, [Br-sl, p, Br-sl, (BrP, Br-sl)x2, BrInc, Br-sl, BrK, Br-sl, Brk2tog] x3

wsR8a (CC): [(Br-sl, BrK)x2, Br-sl, k, Br-sl, (BrP, Br-sl)x3, BrP] x3, sl3wyif wsR8b (MC): [(BrP, Br-sl)x3, BrP, (Br-sl, BrK)x3, Br-sl] x3, sl3wyif

DR9 and DR10: rep DR3 and DR4

DR11 - DR26: rep DR7 - DR10, 4 more times

DR27 and DR28: rep DR3 and DR4

Next rsR (MC): k3, (BrK, k)

Next wsR (MC): k til 3sts before end of row, sl3wyif

With CC work tuck A (45sts, 4Rs in stockinette), with MC work R5 = rsR1 of next segment

wsR2: k6, w&t rsR3: k2, k2tog, k2 wsR4: k10, w&t

rsR5: k10

wsR6: k15, w&t

rsR7: k15

wsR8: k20, w&t

rsR9: k20

wsR10: k25, w&t

rsR11: k25

wsR12: k30, w&t

rsR13: k30

wsR14: k35, w&t

rsR15: k35

wsR16: k41, sl3wyif

With CC work tuck A (44sts, 4Rs in stockinette), with MC work R5 = next rsR

wsR (MC): (k4, k2tog) x6, k5, sl3wyif (35sts +3)

Continue in brioche pattern (st count does not change!):

rsR1a (CC): k3, [(k, Br-sl)x2, k, (Br-sl, p)x2, Br-sl] x3, (k, Br-sl)x2, k

rsR1b (MC): k3 [(Br-sl, BrP)x2, Br-sl, (BrK, Br-sl)x2, BrK] x3, (Br-sl, BrP)x2. Br-sl

wsR2a (CC): [(BrP, Br-sl)x2, BrP, (Br-sl, BrK)x2, Br-sl] x3, (BrP, Br-sl)x2, BrP, sl3wyif wsR2b (MC): [(Br-sl, BrK)x2, Br-sl, (BrP, Br-sl)x2, BrP] x3, (Br-sl, BrK)x2, Br-sl, sl3wyif

rsR3a (CC): k3 [(BrK, Br-sl)x2, BrK, (Br-sl, BrP)x2, Br-sl] x3, (BrK, Br-sl)x2, BrK

rsR3b = rsR1b;

wsR4a = wsR2a;

wsR4b = wsR2b

DR5 and DR6: rep DR3 and DR4

rsR (MC): k3, (BrK,k) til 1st before end of row, BrK

wsR (MC): (k3, k2tog) x7, sl3wyif (28sts +3)

With CC work tuck A (31sts, 4Rs in stockinette), with MC work R5 = next rsR

```
wsR (MC): (k2, k2tog) \times 7, sl3wyif (21M + 3)
```

With **MC + CC together** work small I-cords, each with 3sts respectively:

k3, sl back to left needle, rep * ... * 3x, k3tog, cut threads, pull through remaining sts and sew up. Rep with next 3sts, 8x in total

The other side

With CC work tuck A (48sts): 4Rs in stockinette, with MC (<u>use 3. Color of the Trio</u>) work R5 = rsR1 of next segment.

With MC work 3 segments, with 1 decrease respectively

Segment 1 (different st count for segments 2 and 3 in brackets)

```
wsR2: sl3wyif, k45 (44, 43)
rsR3: k6, w&t
wsR4: k2, k2tog, k2
rsR5: k12, w&t
wsR6: k12
rsR7: k18, w&t
wsR8: k18
rsR9: k24, w&t
wsR10: k24
rsR11: k30, w&t
wsR12: k30
rsR13: k36, w&t
wsR14: k36
rsR15: k47 (46, 43)
wsR16: sl3wyif, k44 (43, 42)
```

With CC work tuck B (6Rs in stockinette) after segment 1 and 2, with MC work R7 = rsR1 of next segment; work tuck A (4Rs in stockinette) after segment 3, with MC work R5 = next rsR1

```
wsR (MC): sl3wyif, k42 (3 + 42M)
```

Continue in brioche pattern

```
rsR1a (CC): [(Br-sl, p)x3, Br-sl, (k, Br-sl)x3, k] x3, k3
rsR1b (MC): [(BrK, Br-sl)x3, BrK, (Br-sl, BrP)x3, Br-sl] x3, k3
wsR2a (CC): sl3wyif, [(BrP, Br-sl)x3, BrP, (Br-sl, BrK)x3, Br-sl] x3
wsR2b (MC): sl3wyif, [(Br-sl, BrK)x3, Br-sl, (BrP, Br-sl)x3, BrP] x3
rsR1a (CC): [(Br-sl, Brp)x3, Br-sl, (BrK, Br-sl)x3, BrK] x3, k3
rsR3b = rsR1b;
wsR4a = wsR2a;
wsR4b = wsR2b
```

DR5 and DR6: rep DR3 and DR4

rsR7a (CC): [(Br-sl, BrP)x3, Br-sl, Br-ssk, Br-sl, BrK, Br-sl, Brlnc] x3, k3 rsR7b (MC):[Br-ssk, Br-sl, BrK, Br-sl, Brlnc, (Br-sl, BrP)x2, Br-sl, p, Br-sl] x3, k3 wsR8a (CC): sl3wyif, [(BrP, Br-sl)x3, BrP, Br-sl, k, Br-sl, (BrK, Br-sl)x2] x3 wsR8b (MC): sl3wyif, [(Br-sl, BrK)x3, Br-sl, (BrP, Br-sl)x3, BrP] x3

DR9 and DR10: rep DR3 and DR4

DR11 - DR26: rep DR7 - DR10 4 more times

DR27 and DR28: rep DR3 and DR4

Next rsR (MC): (k, BrK) til 3sts before end of row, k3

Next wsR (MC): sl3wyif, k til end of row

With CC work tuck A (45sts, 4Rs in stockinette), with MC work R5 = rsR1 of nect segment

wsR2: sl3wyif, k42

rsR3: k2, k2tog, k2, w&t

wsR4: k5

rsR5: k10, w&t

wsR6: k10

rsR7: k15, w&t

wsR8: k15

rsR9: k20, w&t

wsR10: k20

rsR11: k25, w&t

wsR12: k25

rsR13: k30, w&t

wsR14: k30

rsR15: k44 (41M + 3)

wsR16: sl3wyif, k41

With CC work tuck A (44sts, 4Rs in stockinette), with MC work R5 = next rsR

wsR (MC): sl3wyif, k5, (k2tog, k4) x6 (35M +3)

Continue in brioche pattern:

rsR1a (CC): [(k, Br-sl)x2, k, (Br-sl, p)x2, Br-sl] x3, (k, Br-sl)x2, k, k3

rsR1b (MC): [(Br-sl, BrP)x2, Br-sl, (BrK, Br-sl)x2, BrK] x3, (Br-sl, BrP)x2, k3

wsR2a (CC): sl3wyif, [(BrP, Br-sl)x2, BrP, (Br-sl, BrK)x2, Br-sl] x3, (BrP, Br-sl)x2, BrP

wsR2b (MC): sl3wyif, [(Br-sl, BrK)x2, Br-sl, (BrP, Br-sl)x2, BrP] x3, (Br-sl, BrK)x2, Br-sl

rsR3a (CC): [(BrK, Br-sl)x2, BrK, (Br-sl, BrP)x2, Br-sl] x3, (BrK, Br-sl)x2, BrK, k3

rsR3b = rsR1b;

wsR4a = wsR2a;

wsR4b = wsR2b

DR5 and DR6: rep DR3 and DR4

rsR (MC): (BrK, k) til 4sts before end of row, BrK, k3

wsR (MC): sl3wyif, (k2tog, k3) x7 (3 + 28sts)

