Name of file: Same as the document file name.

20\_04-06\_Dimity\_8S+4\_Scarf (My file format is: Date (year-month-day)\_draft name-or-number\_#shafts\*\_project. [+4 indicates added 4-shafts for selvedge]

Screenshot of draft	t. (All or p	oart)	320 	300	280	260 2	240 2	20 211	200 18	0 16	) 140	120	100	80	60	40	20	<u></u>
·																		
SS	N.				N.								<b>***</b> /					
Number of heddles	required	l/shaft (Fi	berworks	/Cloth/No	otes) —													
Shaft# 1	2	3	4	5	6	7	8	9	10	11	12							
Count 72	72	71	71	44	44	44	44	4	4	4	4							

WARP		WEFT		WEAVE · FINISH						
Warp yarn:	Weft yarn:			Weave:						
Count(s):	Count:			Weave:						
Sett: EPI	Color(s): _			Width/woven:						
Reed: epd — Sley: epd				Final length/no hem:W xL						
Warp length:		Quantity and Co	ost	Final length/incl.hem						
Width on loom:		Quantity	Cost	, o G.III. II. aggs.						
Color(s):	Warp									
No.Ends/Color:	Weft									
Total No.Ends:	Total									
Source:										

On the back of this sheet, I insert a standardized format Excel table of math calculations or a screenshot of Marge Coe's online yarn calculator table, available free at coeweaves.com