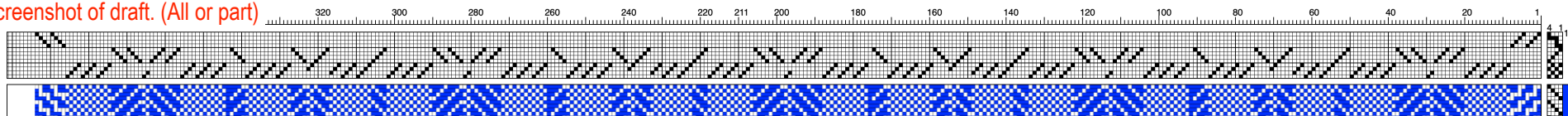


Name of file: Same as the document file name.

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. (All or part)



Number of heddles required/shaft (Fiberworks/Cloth/Notes)

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: _____	Width/woven: _____												
Sett: _____ EPI	Color(s): _____	Final length/no hem: _____ W x _____ L												
Reed: _____ epd — Sley: _____ epd	Source: _____	Final length/incl.hem _____												
Warp length: _____		% shrinkage: _____												
Width on loom: _____	Quantity and Cost													
Color(s): _____	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th></th> <th style="width: 50%;">Quantity</th> <th style="width: 50%;">Cost</th> </tr> </thead> <tbody> <tr> <td>Warp</td> <td></td> <td></td> </tr> <tr> <td>Weft</td> <td></td> <td></td> </tr> <tr> <td>Total</td> <td></td> <td></td> </tr> </tbody> </table>		Quantity	Cost	Warp			Weft			Total			
	Quantity	Cost												
Warp														
Weft														
Total														
No.Ends/Color: _____														
Total No.Ends: _____														
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