

PRODUCT: Cranbrook Canvas Bag - Colours - Printed - Navy/Natural

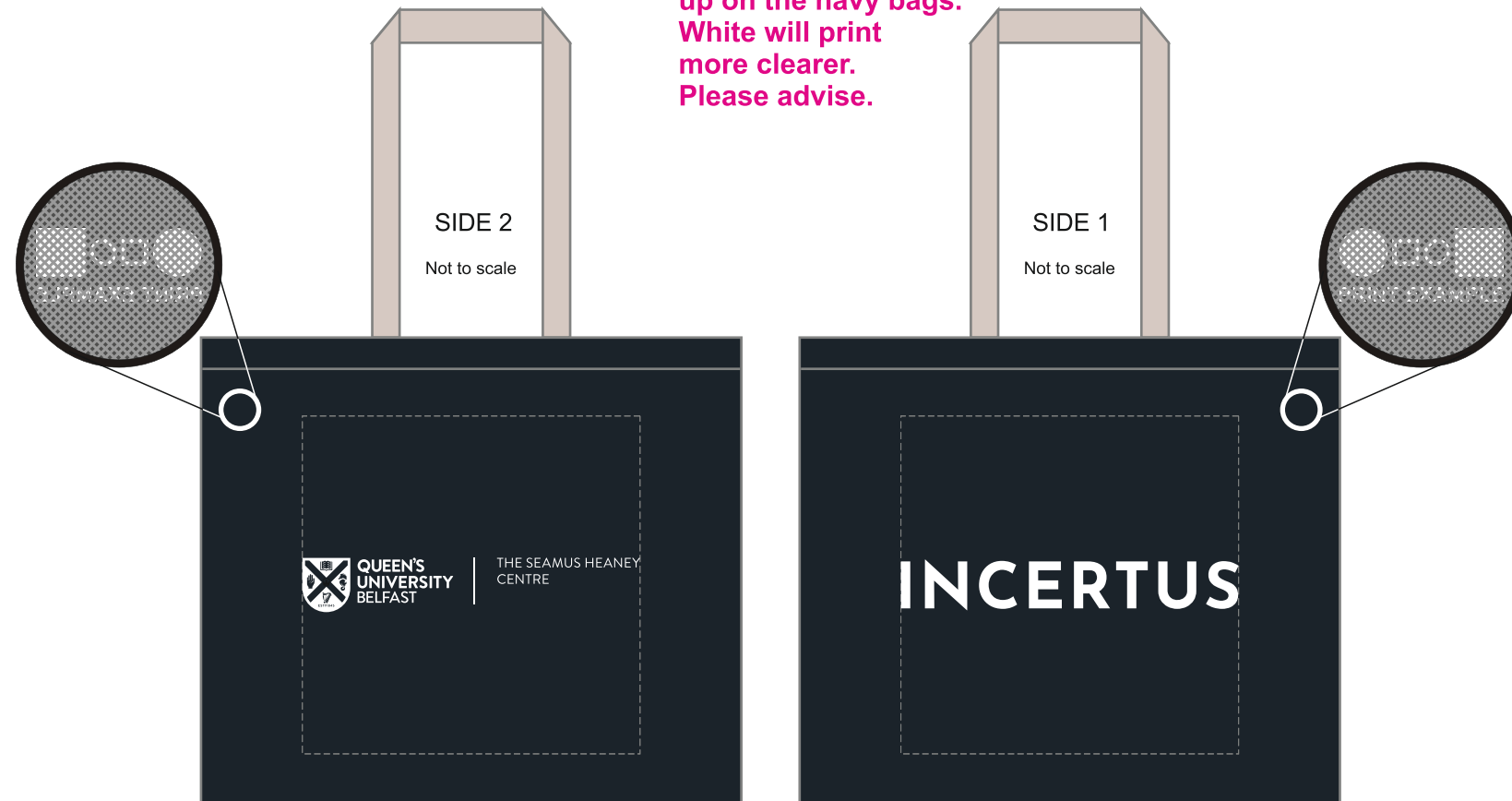
Please check all details & spellings
and consider any changes to artwork
that the artist has made.

	YES	NO
Has the logo been redrawn/reset?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Has the logo been resized from the original supplied?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Are the fonts a nearest match?	<input type="checkbox"/>	<input type="checkbox"/>
Are any small details likely to fill in? (This refers to any text and/or any logos in the artwork).	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Has the layout been changed?	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Print Colour: ☐
WHITE

DISCLAIMER - PLEASE NOTE
Due to the nature of the material
used on the surface sometimes
the ink from the artwork gets
absorbed into the material
and may become distorted slightly.
The finer details will
fill in when printed.
Please advise if
this is acceptable.

Black print will not show
up on the navy bags.
White will print
more clearer.
Please advise.



Product colour shown is a representation only.

Product colour shown is a representation only.

DOTTED LINE WILL NOT APPEAR ON YOUR IMPRINTED ITEM

I HAVE THOROUGHLY CHECKED
THIS PROOF FOR THE FOLLOWING:

LAYOUT:

☐

TEXT & SPELLING:

(Typeface may be a nearest match)

☐

PRINT COLOUR(S):

☐

PRODUCT TEMPLATE SHOWN IS A REPRESENTATION ONLY. THE TEMPLATE/PRODUCT COLOUR IS AS PER THE DETAILS IN THE TOP RIGHT HAND CORNER.
THE COLOUR OF THE ARTWORK SHOWN ON THE PRODUCT IS A REPRESENTATION ONLY AS COLOURS CAN DISPLAY DIFFERENTLY ON DIFFERENT SOFTWARE AND COMPUTER SCREENS.

PLEASE TICK APPROPRIATE BOX AND SIGN

PROOF CORRECT
PLEASE PROCEED

☐

PROOF INCORRECT
PLEASE REPROOF

☐

PLEASE SIGN & DATE

Signature: Date:

All shown in black prints in white.

Actual size:
36.25mm deep x 225mm wide



QUEEN'S
UNIVERSITY
BELFAST

THE SEAMUS HEANEY
CENTRE

All shown in black prints in white.

Actual size:
34mm deep x 225mm wide

INCERTUS