Page: 1

For this project, we want the portrait landscape.

Please based the front and back cover design on the two previous jobs, files marked as “Previous Job 1 and Job 2” It will be appreciated if you can come up with two alternatives for the covers: one design on each previous job design

You are free to change the design a little bit so that it is slightly different from the previous job but not too much so that there are still “similarities” and corporate identity.

For the inserts, you are free to deviate from the two previous jobs.

Colors used bright yellow Pantone 803C and dark grey instead of black.

Wordings are all either black or white, not dark grey

Please design the catalog with CYMCK and not with Pantone.

Please put the Dynatech logo.

Title of the catalog is:

THE 4”, 6”, 8” DX BOREHOLE PUMPS SERIES

THE HEAVY DUTY PUMPS

Please put the whole photo or cropping from photo, file named “DX pump photo 5”

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Page 2

Headings:

4”, 6”, 8” DX PUMPS SERIES

THE STAMPED STAINLESS STEEL PUMPS

The DX pumps series is completely constructed of stamped fabricated stainless steel 304 giving the pumps the strength and durability.

The Non Return Valve is integrated in the head to support the weight of the water column and to protect against water hammer, thus safeguarding impellers and diffusers.

The rubber bearings are water lubricated and have sand channels to enable the sand particles to leave the pump with the pumped liquid.

SPECIFICATIONS:

. Capacity up to120 m3/h

. Rated motor power output up to 93 KW

. Radial and mixed flow impeller

. NEMA standard

. Maximum permissible quantity of suspended sand of 50 g/m3

. Both vertical and horizontal installation

Please put the 2 pumps photos on this page with the files named “DX pump photo 1” and “DX pump photo 2”

Page 3

Headings:

4”, 6”, 8” DX PUMPS SERIES

THE HEAVY DUTY PUMPS

VALUE ADDED FEATURES:

. Powered for continuous operation.

All ratings are well within the working limits of the motor

. Precision stamped welded stainless steel impeller and diffuser in SS 304

Correct number of welding points on the impeller and diffuser and the sheet thickness to assure the part quality.

. Stainless steel shaft is controlled to the tight tolerance for straightness.

. Fluted rubber bearing design for free passage of abrasives.

. Built in check valve to safe guard the impellers and diffusers against water hammer.

Please put the 2 pumps photos on this page with the files named “DX part photo 3 and 4”

Page 4

Headings:

4”, 6”, 8” DX PUMPS SERIES

CROSS SECTIONAL DRAWING AND PARTS LIST OF THE 4” DX PUMPS

Please put in the cross sectional drawing and tables with the file named “Drawing of 4DX pump”

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Page 5

Headings:

4”, 6”, 8” DX PUMPS SERIES

CROSS SECTIONAL DRAWING AND PARTS LIST OF THE 6” DX PUMPS

Please put in the cross sectional drawing with the file named “Drawing of 6DX pump”

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Page 6

Headings:

4”, 6”, 8” DX PUMPS SERIES

CROSS SECTIONAL DRAWING AND PARTS LIST OF THE 8” DX PUMPS

Please put in the cross sectional drawing with the file named “Drawing of 8DX pump”

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Page 7

Headings:

HYDRAULIC PERFORMANCE DATA OF 4” DX 1 – 50 Hz

Please put in the curve and table marked under DX 1 page from the file named “4,6,8 inch DX pumps – 50 Hz”

On the table, please change the pink outline and pink filled colour to yellow

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Page 8

Headings:

HYDRAULIC PERFORMANCE DATA OF 4” DX 2 – 50 Hz

Please put in the curve and table marked under DX 2 page from the file named “4,6,8 inch DX pumps – 50 Hz”

On the table, please change the pink outline and pink filled colour to yellow

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Page 9

Headings:

HYDRAULIC PERFORMANCE DATA OF 4” DX 3 – 50 Hz

Please put in the curve and table marked under DX 3 page from the file named “4,6,8 inch DX pumps – 50 Hz”

On the table, please change the pink outline and pink filled colour to yellow

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Page 10

Headings:

HYDRAULIC PERFORMANCE DATA OF 4” DX 5 – 50 Hz

Please put in the curve and table marked under DX 5 page from the file named “4,6,8 inch DX pumps – 50 Hz”

On the table, please change the pink outline and pink filled colour to yellow

Page 11

Headings:

HYDRAULIC PERFORMANCE DATA OF 4” DX 8 – 50 Hz

Please put in the curve and table marked under DX 8 page from the file named “4,6,8 inch DX pumps – 50 Hz”

On the table, please change the pink outline and pink filled colour to yellow

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Page 12

Headings:

HYDRAULIC PERFORMANCE DATA OF 4” DX 14 – 50 Hz

Please put in the curve and table marked under DX 14 page from the file named “4,6,8 inch DX pumps – 50 Hz”

On the table, please change the pink outline and pink filled colour to yellow

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Page 13

Headings:

HYDRAULIC PERFORMANCE DATA OF 6” DX 17 – 50 Hz

Please put in the curve and table marked under DX 17 page from the file named “4,6,8 inch DX pumps – 50 Hz”

On the table, please change the pink outline and pink filled colour to yellow

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Page 14

Headings:

HYDRAULIC PERFORMANCE DATA OF 6” DX 30 – 50 Hz

Please put in the curve and table marked under DX 30 page from the file named “4,6,8 inch DX pumps – 50 Hz”

On the table, please change the pink outline and pink filled colour to yellow

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Page 15

Headings:

HYDRAULIC PERFORMANCE DATA OF 6” DX 46 – 50 Hz

Please put in the curve and table marked under DX 46 page from the file named “4,6,8 inch DX pumps – 50 Hz”

On the table, please change the pink outline and pink filled colour to yellow

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Page 16

Headings:

HYDRAULIC PERFORMANCE DATA OF 6” DX 60 – 50 Hz

Please put in the curve and table marked under DX 60 page from the file named “4,6,8 inch DX pumps – 50 Hz”

On the table, please change the pink outline and pink filled colour to yellow

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Page 17

Headings:

HYDRAULIC PERFORMANCE DATA OF 8” DX 77 – 50 Hz

Please put in the curve and table marked under DX 77 page from the file named “4,6,8 inch DX pumps – 50 Hz”

On the table, please change the pink outline and pink filled colour to yellow

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Page 18

Headings:

HYDRAULIC PERFORMANCE DATA OF 8” DX 95 – 50 Hz

Please put in the curve and table marked under DX 95 page from the file named “4,6,8 inch DX pumps – 50 Hz”

On the table, please change the pink outline and pink filled colour to yellow

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Page: 19

Please design the vision and mission page similar design from the file named “Previous Job file 1” page 15 and please change the pump photo to one of the photo.

You can choose to use I or 2 photos or to crop them.

Page: 20

The wordings are the same as the back cover page of the last job file named “Previous Job File 1” but please change the design a little bit so that it is different but not too much so that there is still “similarities” between the 2 jobs