# ENTIRE APP

## Change ribbons to DO yellow (R255, G216, B30)

## Change background color to black (R0, G0, B0)

## Change the word “job” to “record”

# WELCOME SCREEN

## Change Pengo logo to DO logo (use provided image)

## Change button colors to DO yellow

# HOUR COUNTER SCREEN

## Change column header text to DO yellow

# MENU SCREEN

## Replicate welcome screen and replace the logo in the corner with a back button

# SAVED JOBS SCREEN

## Remove anchor number and fill out empty space with serial number

# SETTINGS SCREEN

## Remove depth units, depth interval, torque tap interval, inclinometer interval, show position, and show depth fields

## Change switch color to DO yellow

# START NEW JOB SCREEN

## Change “Anchor Name / Number” to “Enter Output Ratio”

## Remove location, depth units, and depth interval fields

## Insert a spot for entering the number of output stages

## Remove second page and make first page scrollable

# HOME SCREEN

## Replace anchor drive with record name

## Remove progress bar

## Remove manual depth

## Remove inclinometer bullseye

## Move buttons to the bottom (from right to left - tare, start recording, stop recording)

## Replace buttons with provided images

## Move recording indicator to bottom

## Add units to end of string for current torque value and make the number an integer

## Add maximum torque and target torque values above the graph on the left and right sides, respectively

## Add CW and CCW indicators above the graph

# GRAPH

## Remove series label at top of graph

## Make axis title text white and add units

## Make numbers integers

## Torque axis should be bidirectional and centered at zero, auto-scaling to the maximum value within the window

## Time axis should auto-scroll with an interval of 30 seconds

# PDF REPORT

## Change Pengo logo to Dinamic Oil logo provided

## Change “Job Name:” to “Project Name:”

## Remove location, latitude and longitude

## Change “Drive Model:” to “Output Ratio:”

## Remove all vertical fields except time and torque

# EXCEL REPORT

## Follow template