```
import pandas as pd
#reads the CSV file

df = pd.read_csv("NYPD_Arrest_Data__Year_to_Date_.csv")

#changes the letter representing a borough to the actual borough name

df['ARREST_BORO'] = df['ARREST_BORO'].replace({'K': 'Brooklyn'})

df['ARREST_BORO'] = df['ARREST_BORO'].replace({'M': 'Manhattan'})

df['ARREST_BORO'] = df['ARREST_BORO'].replace({'B': 'Bronx'})

df['ARREST_BORO'] = df['ARREST_BORO'].replace({'Q': 'Queens'})

df['ARREST_BORO'] = df['ARREST_BORO'].replace({'S': 'Staten Island'})

# writing into the file

df.to_csv("AllDetails2.csv", index=False)
```