

AFTER YOU'VE GOT

$B^b m$ $Gm7^{b5}$ $C7$ Fm G^b7 D^b/A^b $G7$

$G^b\Delta7$ $H7$ $(C7)$ $D^b\Delta7$ E^o

$E^b m7$ $Fm7^{b5}$ B^b7 $E^b m7^{b5}$ A^b7

$D7^{\#9}$ $D^b7^{\#9}$ $D7$ D^b7 $D7$ D^b7 $D7$ D^b7 (B^b)

B^b -pedal -----
 B^b7 E^b7 B^b7 E^b7 etc.

$B^b m$ $E^b m$ Fm $B^b m$ $B^b m$ $E^b m$ Fm $B^b m$

$B^b m$ (break)

($\begin{matrix} \times \times & 3 & - \\ \square & & \end{matrix}$)
 Break