

SOMETHING

Words & Music by George Harrison.

© Copyright 1969 Harrisons Limited.
All Rights Reserved. International Copyright Secured.

VOCAL

Intro. F E^b $\frac{G}{D}$

STRINGS

GUITAR

OTHERS

BASS

DRUMS

LYRICS:

Something in the way, she moves —
 Somewhere in her smile, she knows —
 Something in the way, she knows —

Attracts me like no other lov - er
 That I don't need no other lov - er
 And all I have to do is think of her

D7 G Am AmΔ7 $\frac{Am7}{G}$ D9 to ♯

Some-thing in the way, she woids me } I don't want to leave her now You know I believe... and how...
 Some-thing in her style, that shows me }
 Some-thing in the things, she shows me }

1x only →

(EG) (Organ)

1. F Eb $\frac{G}{D}$ 2. F Eb $\frac{G}{D}$ A [B] A $\frac{C\#m}{G\#}$

You're ask-ing me... will my... love

h u d p

(Organ) (E Guitar)

The image shows a page of musical notation for the song "I Don't Know" by The Beatles. The notation includes a vocal melody line with lyrics, a guitar line, a bass line, and a drum line. The lyrics are: "grow I don't know I don't know You stick a round and it may show I don't know." The notation includes various musical symbols such as notes, rests, and chords, as well as a tablature section for the guitar.

Handwritten musical score for "I Don't Know" by The Beatles. The score is written on ten staves. The first staff is the vocal melody with lyrics "I don't know". The second staff is the vocal harmony. The third staff is the guitar part with chords D, G, C, and C7. The fourth staff is the bass part with notes and fingerings. The fifth staff is the drum part with various rhythms and dynamics. The sixth staff is the piano part with chords and fingerings. The seventh staff is the guitar part with chords and fingerings. The eighth staff is the bass part with notes and fingerings. The ninth staff is the drum part with various rhythms and dynamics. The tenth staff is the piano part with chords and fingerings. The score includes various musical notations such as notes, rests, chords, and dynamics.

