

TEEN TOWN

ARR. CONNOR BABOS

TACO PASTORIUS

FUNK $\text{♩} = 128$

(TRUMPET) I

(ALTO SAXOPHONE) II

SARITONE SAXOPHONE

GIUITAR

KEYBOARD

ELECTRIC BASS

DRUM SET

8

I

II

BAR. SAX.

QTR.

KEYS

BASS

DR.

LIGHT FILLS. LEAVE SPACE

15 F13 D13 C13 A13 F13 D13 A13 F13 D13 C13

I

II

SARL. SAX. F13 D13 C13 A13 F13 D13 A13 F13 D13 C13

QTR. 12 12 16 16 mf mf

KEYS 12 12 mf mf

SASS F13 D13 C13 A13 F13 D13 A13 F13 D13 C13

DR. 12 FILL C13 C13



25 A13 F13 D13 C13 A13 F13 D13 D13 B13 NC

I

II

SARL. SAX. A13 F13 D13 C13 A13 F13 D13 D13 B13 NC

QTR. A13 F13 D13 C13 A13 F13 D13 D13 B13 NC

KEYS A13 F13 D13 C13 A13 F13 D13 D13 B13 NC

SASS A13 F13 D13 C13 A13 F13 D13 D13 B13 NC

DR. LIGHT FILLS WITHOUT DISRUPTING TIME 28 1 4 2 LIGHT FILLS WITHOUT DISRUPTING TIME

41 OPEN FOR SOLOS

Musical score for measures 37-41. The score includes staves for I, II, Bari. Sax., QTR., KEYS, BASS, and DR. Chord changes are indicated above the staves: E13, C#13, A13, F#13. A box labeled '41 OPEN FOR SOLOS' is placed above the first staff at measure 41. The drum part (DR.) features a pattern of eighth notes with a '4' above it, indicating a four-measure phrase.



Musical score for measures 48-52. The score includes staves for I, II, Bari. Sax., QTR., KEYS, BASS, and DR. Chord changes are indicated above the staves: F#13, E13, C#13, A13, F#13. The drum part (DR.) features a pattern of eighth notes with a '4' above it, indicating a four-measure phrase.

53 E^{13} $C\sharp^{13}$ A^{13} $F\sharp^{13}$ $E7(\sharp 9)$ $F\sharp/A$ $E/D/Q6$

OPEN ALTO SOLO THEN DRUM SOLO

I

II

SARI. SAX. E^{13} $C\sharp^{13}$ A^{13} $F\sharp^{13}$ $E7(\sharp 9)$ $F\sharp/A$ $E/D/Q6$

SAX SOLO AND LAST TIME ONLY

QTR. E^{13} $C\sharp^{13}$ A^{13} $F\sharp^{13}$ $E7(\sharp 9)$ $F\sharp/A$ $E/D/Q6$

KEYS E^{13} $C\sharp^{13}$ A^{13} $F\sharp^{13}$ $E7(\sharp 9)$ $F\sharp/A$ $E/D/Q6$

E^{13} $C\sharp^{13}$ A^{13} $F\sharp^{13}$ $E7(\sharp 9)$ $F\sharp/A$ $E/D/Q6$

SASS E^{13} $C\sharp^{13}$ A^{13} $F\sharp^{13}$ $E7(\sharp 9)$ $F\sharp/A$ $E/D/Q6$

SAX SOLO AND LAST TIME ONLY

DR. E^{13} $C\sharp^{13}$ A^{13} $F\sharp^{13}$ E^{13} E^{13}

4