

BOOM TOWN

Conductor

Rock $\text{♩} = 144$

Composed & Arranged by

PAUL CLARK

The musical score is arranged in four systems, each with a grand staff (treble and bass clefs). The key signature is one flat (Bb) and the time signature is 4/4. The score includes the following parts and markings:

- TRUMPS:** Part 1 (top staff of each system) with dynamic markings *sf* and *sfz*.
- SAXES:** Part 2 (middle staff of each system) with dynamic markings *sf*, *mp*, and *mfp*.
- TRBS.:** Part 3 (bottom staff of each system) with dynamic markings *sf*, *mp*, and *mfp*.
- TRB. & BAR. SAX:** Part 4 (bottom staff of the first system) with dynamic marking *sf*.
- Other markings:** *sfz*, *sf*, *mp*, *mfp*, and a circled 'A' in the third system.

The first system of music shows a piano accompaniment in the bass clef and a melody in the treble clef. The piano part starts with a dynamic marking of *mp* and features a series of chords and eighth notes. The melody consists of eighth and quarter notes with accents.

The second system begins with a section marked with a circled **B**. The piano part has a dynamic marking of *mp*. The TRPTS (Trumpets) part enters with a dynamic marking of *mp* and plays a melodic line. The piano part continues with chords and eighth notes.

The third system features piano accompaniment in the bass clef and melody in the treble clef. The piano part has a dynamic marking of *mp* and includes a *crescendo* marking. The TRPTS part is also present with a dynamic marking of *mf*.

The fourth system begins with a section marked with a circled **C**. The piano part has a dynamic marking of *mf*. The TRPTS part enters with a dynamic marking of *mf* and plays a melodic line. The piano part continues with chords and eighth notes.

The fifth system begins with a section marked with a circled **C**. The piano part has a dynamic marking of *mf*. The SAXES (Saxophones) part enters with a dynamic marking of *mf* and plays a melodic line. The piano part continues with chords and eighth notes.

First system of musical notation, consisting of a grand staff with a treble clef on the top staff and a bass clef on the bottom staff. The music features a melodic line in the treble clef and a more rhythmic, chordal accompaniment in the bass clef. The key signature has two flats, and the time signature is 4/4. The system concludes with a dynamic marking of *ff*.

Second system of musical notation, continuing the grand staff from the first system. The bass clef part includes a *crescendo* marking with a dashed line. The system ends with a dynamic marking of *ff*.

Third system of musical notation, featuring a grand staff with additional parts for woodwinds. The top staff is labeled **TRPTS.** (Trumpets) and **SAXES** (Saxes). The bottom staff is labeled **TRB. & BAR. SAX.** (Trumpet & Baritone Saxophone). The system includes dynamic markings of *ff* and a circled **1** indicating a first ending.

Fourth system of musical notation, continuing the grand staff with woodwind parts. The system includes dynamic markings of *ff* and concludes with the instruction *To Coda* and a Coda symbol.

Fifth system of musical notation, the final system on the page, continuing the grand staff. The system includes dynamic markings of *ff* and concludes with a Coda symbol.

Musical notation for Saxophones and piano accompaniment. The saxophone part is marked "SAXES" and "ff". The piano accompaniment includes a "Swing" tempo marking with a note value of 1/4 = 1/2 (3/4). The key signature has two flats (Bb and Eb).

Musical notation for piano accompaniment. It includes a "LONG FALL" marking and a circled "E" above a measure. Chord markings include Fmin, Bbmin, and E. The tempo is "Swing".

Empty musical staves for piano accompaniment, consisting of a grand staff with treble and bass clefs.

Musical notation for piano accompaniment. Chord markings include Bbmin, Fmin, and Fmin. The staves are mostly empty with diagonal lines indicating rests.

Musical notation for piano accompaniment. Chord markings include C7, Bbmin, and Fmin. The staves are mostly empty with diagonal lines indicating rests.

C7 (F)

SAXES

mf

Fm CONTINUE TENOR SAX SOLO

Bbmin

Fmin

Fmin

Bbmin

Bbmin

Fmin

Fmin

C7

Bbmin

Fmin

TRPTS.

mp

C7 End Solo

SAXES mp

TRBS. mp

mfp

mfp

(G)

This musical score is for the conductor part of the piece "Boom Town", page 6. It is written in 4/4 time and features a variety of dynamics and articulations. The score is organized into five systems, each with a treble and bass staff. The first system includes dynamics like *mp* and *mf*, and markings for *crescendo*. The second system starts with a forte *f* dynamic. The third system features a fortissimo *ff* dynamic. The fourth system includes a "Rock-straight" marking and a "TRPTS." (trumpets) section. The fifth system includes a circled "H" marking and a "SAXES" (saxes) section. The bottom left of the page contains the instrument abbreviations: TRB. I, BAR. SAX, and TRN.

Handwritten musical score system 1, consisting of a grand staff with treble and bass clefs. The music features a melodic line in the treble clef and a complex, multi-voiced accompaniment in the bass clef. Dynamics include *ff* and *sfz*.

Handwritten musical score system 2, continuing the grand staff notation. It includes dynamic markings *ff* and *mp*. The word "SAXES" is written above the treble clef staff.

D.S. al coda

Handwritten musical score system 3, starting with a Coda symbol (a circle with a cross) and the word "CODA" written to its left. The system includes parts for "SAXES" and "TRPTS." (trumpets) with dynamic markings *ff* and *sfz*.

Handwritten musical score system 4, continuing the grand staff notation with various rhythmic patterns and dynamics.

Handwritten musical score system 5, the final system on the page, ending with a double bar line. It features complex rhythmic textures and dynamics.