

Piano

Walled garden (For Viola)

Olov Ambrosius

♩ = 90

A

Musical notation for section A, measures 1-6. The piece is in 4/4 time with a key signature of three flats (B-flat major/C minor). Measure 1 features a diamond-shaped chord in the treble clef. The bass clef contains a melodic line starting with a half rest, followed by a quarter note G3, and then a half note E3-F3. Dynamics include *Free Cm intro*, *On cue*, and *p*.

7

B

Musical notation for section B, measures 7-13. The treble clef contains a series of chords: G3-Bb3-D4, G3-Bb3-D4, G3-Bb3-D4, G3-Bb3-D4, G3-Bb3-D4, G3-Bb3-D4, and G3-Bb3-D4. The bass clef is mostly empty with a few notes.

14

Musical notation for section B, measures 14-20. The treble clef contains a series of chords: G3-Bb3-D4, G3-Bb3-D4, G3-Bb3-D4, G3-Bb3-D4, G3-Bb3-D4, G3-Bb3-D4, and G3-Bb3-D4. The bass clef is mostly empty with a few notes.

21

C Cm7(b13)

Musical notation for section C, measures 21-26. Measure 21 has a Cm7(b13) chord in the treble clef. Measures 22-26 are marked *Solo ad lib* and *No chords* in the bass clef, with diagonal lines in the treble clef.

27

Fm7

Cm7(b13)

Bb7(b9sus4)

Musical notation for section C, measures 27-30. Measures 27-29 have diagonal lines in the treble clef. Measure 30 has a melodic line in the treble clef starting with a half note G3, followed by quarter notes F3, E3, and D3. The bass clef is mostly empty. Dynamics include *mf*.

31

D

Musical notation for section D, measures 31-34. Measure 31 has a half note G3 in the treble clef. Measure 32 has a melodic line in the treble clef: quarter notes G3, F3, E3, and D3. Measure 33 has a half note G3 in the treble clef. Measure 34 is empty. The bass clef is mostly empty.

Piano

36

41

47 **E** Ab⁶ Abmaj7(#5)/E C7(b9sus4) Dm7(b5) G7(b9sus4) C7(b9sus4)

mf

52 Ab⁶ Abmaj7(#5) C7(b9sus4) Dm7(b5) G7(b9sus4) C7(b9sus4)

58

mp
8vb

mp

63 **F** Alto solo Cm⁹ G7(b9)/B Bb7(sus4) Ebmaj7

69 $A\flat\text{maj}7(\#5)/E$ $F7(\text{sus}4)$ $B\flat\text{maj}7(\#5)/F\#$

75 $E\flat\text{maj}9/G$ $G7(\flat9\text{sus}4)/A\flat$ $B\flat7(\flat9\text{sus}4)$ $G7(\text{sus}4)/A\flat$ $B\flat7(\flat9\text{sus}4)$

1. 2.

81 $E\flat\text{maj}7$ \boxed{G} Cm^9 $G7(\flat9)/B$

+ backgrounds
Build intensity

87 $B\flat7(\text{sus}4)$ $/E\flat$ $A\flat\text{maj}7(\#5)/E$ $F7(\text{sus}4)$

93 $B\flat\text{maj}7(\#5)/F\#$ $E\flat\text{maj}9/G$ $G7(\text{sus}4)/A\flat$ $B\flat7(\flat9\text{sus}4)$

99 \boxed{H} $Cm(\flat6)$ $A\flat\text{maj}7/B$ $B\flat7(\text{sus}4)$ $/E\flat$

Piano

105 A \flat maj7(#5)/E

F7(sus4)

B \flat maj7(#5)/F \sharp

Keep intensity without backgrounds

110

E \flat maj9/G

G7(b9sus4)/A \flat

B \flat 7(b9sus4)

mf *mf*

115

I A \flat 6

A \flat maj7(#5)

C7(b9sus4)

Dm7(b5)

G7(b9sus4)

C7(b9sus4)

121

A \flat 6

J C \flat m(b6)

mf

126

Fm6

C \flat m(b6)

131

A \flat maj7

A \flat maj7(#5)/E

Fm7

C7(b9sus4)

Dm7(b5)

G7(b9sus4)

136 B \flat 7(b9sus4) **K** Cm(b6) B \flat 7 A \flat 6/9 F7(sus2)

Sparse comping

141 **L** Fm⁹ Dm7(b5)/G

mp

146 *p* rit.

p rit.