

(CONCERT KEY = F MAJ.)

WE BUILT THIS CITY

STARSHIP

9 (VOX ACAPELLA) (DRUMS)

(TENOR) 3 (TRUMPET) *f*

(PC) *mf*

(CH) 4 3

(TRPT 8VA) 2

(TRPT LOCO) *f*

(V) *mp*

1. 2.

(PC) *mf*

2

(CH) \wedge \wedge 2
 (TRPT 8VA) V V

(TRPT LOCO) > V 3 (GUITAR) 4

(BREAKDOWN) \wedge \wedge
 f V f V

(V) mp
 1. 2. 4 4
 f V V V

(PC) mf f V V 3

(CH) \wedge \wedge
 (TRPT 8VA) V V (TRPT LOCO) V V V

1. 2.



3

A musical staff with a treble clef. It contains a long horizontal line across the first two measures, followed by a whole rest in the third measure. The piece ends with a chord consisting of a sharp sign and a note with an accent (>).

(OPEN VAMP)

A musical staff with a treble clef. It contains a sequence of chords and notes. The first measure has a whole rest. The second measure has a chord with a sharp sign and an accent (>). The third measure has a chord with an accent (^) and a vibrato line. The fourth measure has a chord with an accent (^) and a vibrato line. The fifth measure has a chord with an accent (^) and a vibrato line. The sixth measure has a chord with an accent (^) and a vibrato line. The seventh measure has a chord with an accent (^) and a vibrato line. The eighth measure has a chord with an accent (^) and a vibrato line. The piece ends with a chord with a sharp sign and an accent (>).

(ENDING ON CUE)

A musical staff with a treble clef. It contains a sequence of chords and notes. The first measure has a chord with an accent (^) and a vibrato line. The second measure has a chord with an accent (^) and a vibrato line. The third measure has a chord with an accent (^) and a vibrato line. The fourth measure has a chord with an accent (^) and a vibrato line. The fifth measure has a chord with an accent (^) and a vibrato line. The sixth measure has a chord with an accent (^) and a vibrato line. The seventh measure has a chord with an accent (^) and a vibrato line. The eighth measure has a chord with an accent (^) and a vibrato line. The piece ends with a chord with a sharp sign and an accent (>).