

## End Of The Road

48 Count, 2 Wall, Intermediate, Waltz

Choreographer: Peter Davenport (Spain) Dec 2012

Choreographed to: End Of The Road by Boyz 2 Men,  
CD: Legacy: The Greatest Hits Collection (144 bpm)

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### 1 BASIC TURN $\frac{1}{4}$ LEFT, BASIC $\frac{1}{4}$ LEFT

1-2-3 Turn  $\frac{1}{4}$  left and step left forward, step right together, step left together (9:00)

4-5-6 Turn  $\frac{1}{4}$  left and step right back, step right together, step left together (6:00)

### 2 STEP FORWARD POINT HOLD, MONTEREY TURN $\frac{1}{2}$ RIGHT HOLD

1-2-3 Step left forward, point right side, hold

4-5-6 Turn  $\frac{1}{2}$  right and step right together, point left side, hold (12:00)

### 3 FULL ROLLING 1 $\frac{1}{2}$ LEFT, LONG STEP SLIDE RIGHT

1-2-3 Vine left turning 1  $\frac{1}{4}$  left (6:00)

4-5-6 Turn  $\frac{1}{4}$  left and big step right side, drag left toward right, touch left together

### 4 LONG SLIDE STEP LEFT DRAG, ROCK TURN $\frac{1}{4}$ RIGHT

1-2-3 Big step left side, drag right toward left, touch right together

4-5-6 Cross/rock right over left, recover to left, turn  $\frac{1}{4}$  right and step right forward (9:00)

### 5 STEP $\frac{1}{2}$ RIGHT STEP, RUN, RUN, RUN

1-2-3 Step left forward, turn  $\frac{1}{2}$  right (weight to right), step left forward (3:00)

4-5-6 Step right forward, step left forward, step right forward

### 6 LUNGE REPLACE $\frac{1}{4}$ LEFT, LOUNGE, REPLACE TURN $\frac{1}{4}$ RIGHT

1-2-3 Rock left forward, recover to right, turn  $\frac{1}{4}$  left and step left side (12:00)

4-5-6 Rock right forward, recover to left, turn  $\frac{1}{4}$  right and step right side (3:00)

### 7 CROSS SIDE BEHIND, SWEEP SAILOR $\frac{1}{4}$ RIGHT

1-2-3 Cross left over right, step right side, cross left behind right

4-5-6 Turn  $\frac{1}{4}$  right and sweep/step right back, step left together, step right forward (6:00)

### 8 ROCK FORWARD REPLACE STEP BACK, REVERSE FULL TURN RIGHT

1-2-3 Rock left forward, recover to right, step left back

4-5-6 Turn  $\frac{1}{2}$  right and step right forward, turn  $\frac{1}{2}$  right and step left back, step right together