INTRO

1-8 WAIT::TWL VINE 3:REV TWL:TWL VINE 3:REV TWL:APT-PT:TOG TCH SEMI:

1-2 in BFLY-WALL dancers wait;
3-4 sd L,XRIB,sd L,-;  to RLOD sd R,XLIB,sd R,-;
  (under jnd Id hds W twl RF R,L,R,-; twl LF L,R,L,-;) 5-6 repeat meas
3-4 INTRO;; 7-8 apt L,-,pt R,-; tog R,-,tch L,-; to SEMI

PART A

1-8 2 FWD TWO-STEPS;;DOU HITCH;;CIR AWAY 2 TWO-STEPS;;-STRUT TOG 4::

1-2 in SEMI-LOD fwd L,cl R,fwd L,-;  fwd R,cl L,fwd R,-;
3-4 fwd L,cl R,bk L,-; bk R,cl L,fwd R,-;
5-6 cir away LF (W RF) L,cl R,L,-; R,cl L,R,-;
7-8 tog L,-,R,-; L,-,R,-; to C-WALL

9-16 TRAV BOX:::VINE APT & TOG TO BFLY::2 SD CLS:WALK 2:

9-12 in C-WALL sd L,cl R,fwd L,-; to REV-SEMI fwd R,-,L,-;
  in C-WALL sd R,cl L,bk R,-; to SEMI-LOD fwd L,-,R,-;
13-14 to COH (W WALL) sd L,XRIB,sd L,-; sd R,XLIB,sd R,-; to BFLY
15-16 sd L,cl R,sd L,cl R; to SEMI-LOD fwd L,-,R,-;

PART B

1-9+1/2 LACE ACROSS:FWD 2 STEP:LACE BACK:FWD 2 STEP:CIR AWAY 2-2 STEPS;;

TOG WALK 2;RUN 4 TO BFLY:LIMP 6;;:

1-2 Xing beh W leading W under jnd Id hds fwd L,cl R,fwd L,-;  to LO
  fwd R,cl L,fwd R,-;
3-4 Xing beh W leading W under M’s R W’L jnd hds fwd L,cl R,fwd L,-;
  to OLOD fwd R,cl L,fwd R,-;
5-6 repeat meas 5-6 PART A;;
7-8 tog L,-,R,-; L,R,L,R; to BFLY
9-1/2 sd L,XRIB,sd L,XRIB, sd L,XRIB to SEMI-LOD

PART C

1-8 2 FWD 2 STEPS;;SCIS SCAR:SCIS BJO.-WHEEL 6;;TWL VINE

2:WALK 2:

1-2 in SEMI-LOD fwd L,cl R,fwd L,-;  fwd R,cl L,fwd R,-; to C-WALL
3-4 in C-WALL sd L,cl R,XLIF (W XIB),-; to SCAR
  sd R,cl L,XRIF (W XIB),-; to BJO
5-6 in BJO wheel fwd L,R,L,-; R,L,R,-; to C-WALL
7-8 sd L,-,XRIB,-; (W twl RF R,-,L,-; under jnd Id hds) fwd L,-,R,-;

PART D

1-8 VINE 3:REV WRAP:UNWRAP:ROLL ACROSS 3:RUN 3:CIR A & T 2 STEP;;LACE X:

1-2 in BFLY-WALL sd L,XRIB,sd L,-; sd R,XLIB,sd R,-;
  (W sd R,XLIB,sd R,-; under jnd Id hds with trailing hds at W’s waist twl LF L,R,L,-;)  to WRAP fcing LOD
3- sip L,R,L,-; (W roll RF R,L,R,-;) to OLOD
4- roll RF R,L,R,-; (W roll LF xing in front of M) L,R,R,-; to LOLOD
5-7 fwd L,R,L,-; cir RF (W LF) R,cl L,R,-; L,cl R,L,-;
8- under M’R W’L hds (W Xing in front of M) R,L,R,-; to SEMI-LOD

END 1

APT-PT;

1- change measure 8 of PART C to apt L,-,pt R,-;