APPENDIX E:
SITE-SPECIFIC INSTRUMENTATION PLANS
SECTION C-C
* PUSHING DIRECTION

SECTION B-B

DETAIL A
NOTE: ANCHOR BOLTS NOT SHOWN FOR CLARITY

ACCELEROMETER
(TO BE REMOVED DURING LONG TERM MONITORING)
A.V. YOUNG 5103
ACCELEROMETER ON
TEMPORARY ARM
32'-0" FROM BASE OF HILT

ELEVATION VIEW
R.W. YOUNG 5103 ANCHORON
TEMPORARY POLE (POLE INSTALLED BY OTHERS)

DETAIL A
NOTE: ANCHOR BOLTS NOT SHOWN FOR CLARITY

SECTION C-C
* PLUCKING DIRECTION

SECTION B-B

NOTE: CHANNEL 1 IS 5 DEGREES EAST OF NORTH
SECTION C-C
* PLUCKING DIRECTION

SECTION B-B

DETAIL A
NOTE: ANCHOR BOLTS NOT SHOWN FOR CLARITY

ACCELEROMETER
(TO BE REMOVED DURING LONG TERM MONITORING)

PLAN

ELEVATION SIDE

DETAIL A

ELEVATION VIEW

C/L HILT

CH_11
CH_12

C

CH_9
CH_8

CH_4
CH_5

CH_2
CH_3

CH_7

CH_10

2 3/8 ANCHOR BOLTS

Ø 2"-11"

Ø 29°
SECTION C-C
* PULLING DIRECTION

SECTION B-B

DETAIL A
NOTE: ANCHOR BOLTS NOT SHOWN FOR CLARITY

ACCELEROMETER
(TO BE REMOVED DURING LONG-TERM MONITORING)

R.J.E. YOUNG 5103
ANCHOR ON
TEMPORARY POLE
(POLE INSTALLED
BY OTHERS)

ELEVATION VIEW
ELEVATION VIEW

DETAIL A
NOTE: ANCHOR BOLTS NOT SHOWN FOR CLARITY

SECTION B-B

SECTION C-C
PLUCK DIRECTION

ACCELEROMETER
(TO BE REMOVED DURING LONG TERM MONITORING)

R.W. YOUNG 5103
ANEMOMETER ON
TEMPORARY POLE
(POLE INSTALLED
BY OTHERS)

10'-0' WIN
ANY DIRECTION