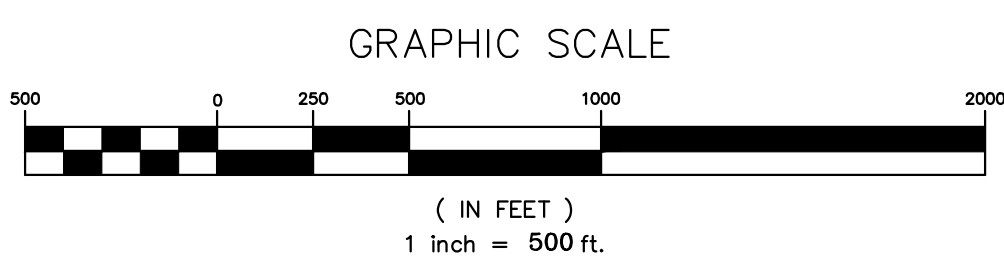


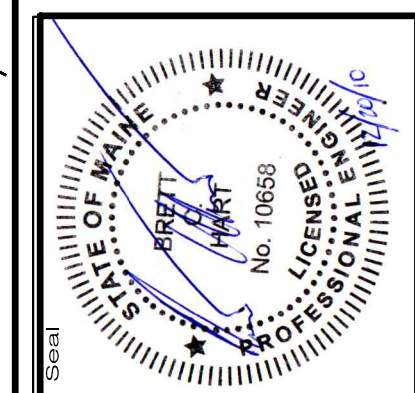
OVERALL LOCUS



Drawn By	JCH
Checked	JT

Designed By	BOH
Date	12/20/2010
Scale	1" = 500'
Approved	BOH

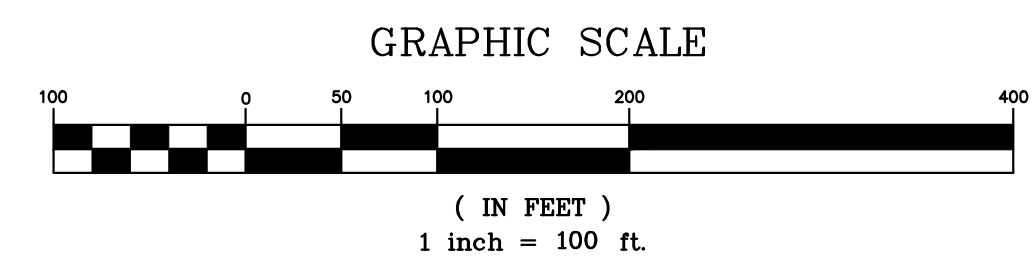
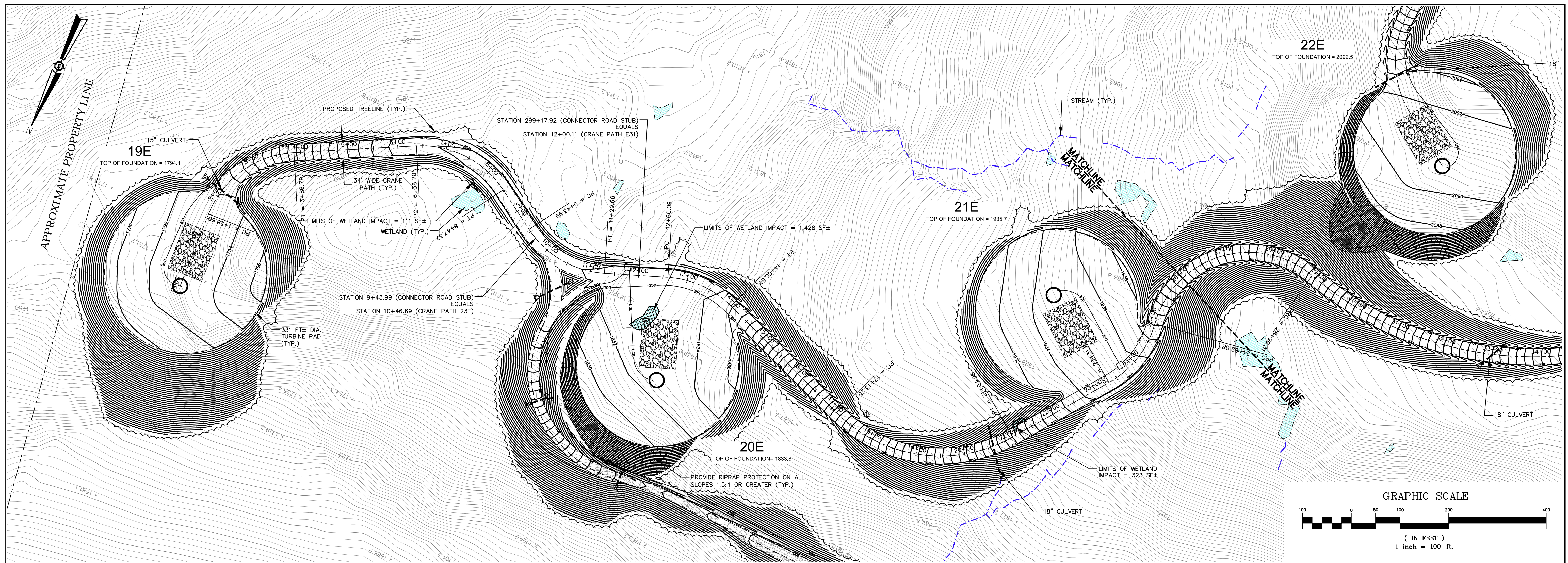
HIGHLAND WIND PROJECT
HIGHLAND WIND LLC
 Project Location
 HIGHLAND PLANTATION
 Drawing Description
 INDEX SHEET
 HIGHLAND EAST



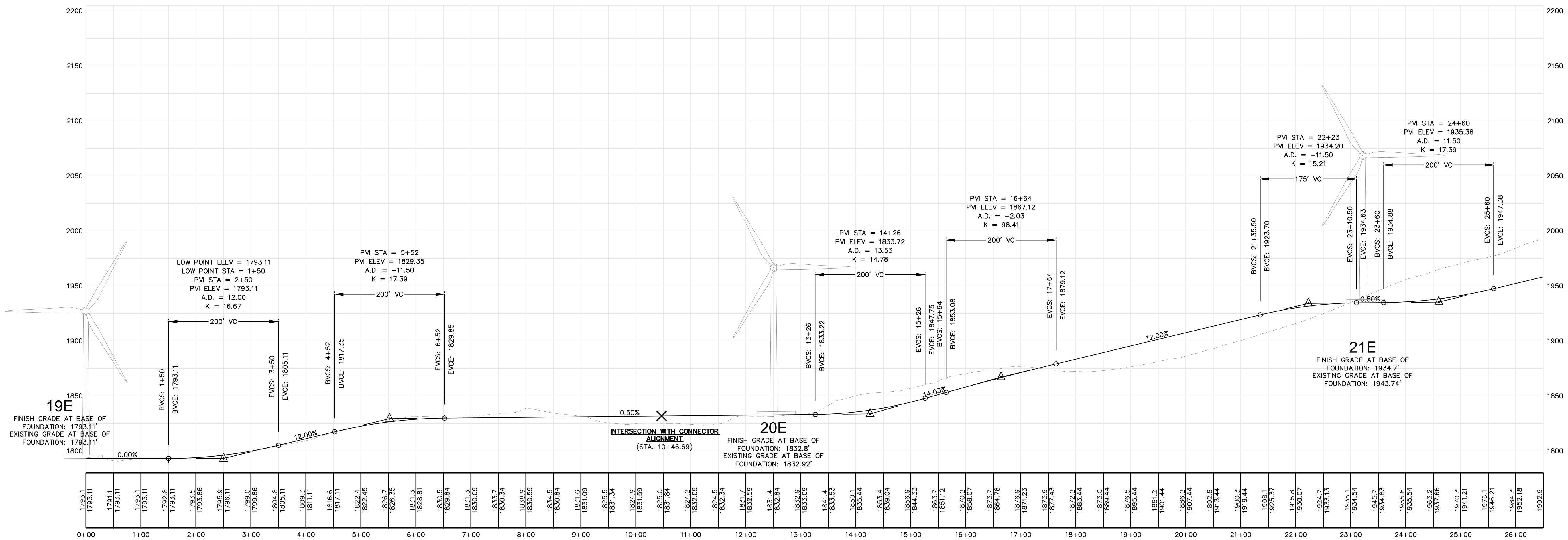
6060E
SEWALL
 an integrated team of
 geospatial, engineering,
 planning and natural
 resource consultants
 JAMES W. SEWALL COMPANY / Since 1881
 SEWALL.COM
 800.648.4262

Phase
PERMIT
 Sheet No.
C-300

NOT FOR CONSTRUCTION



ALIGNMENT 23E - CRANE PATH
(0+00 TO 26+00 CRANE PATH)



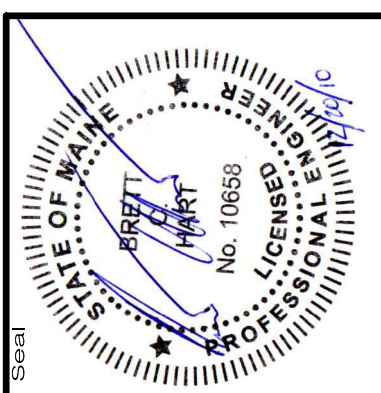
Date	
Drawn By	JCH
Checked	JT

Designated By	BOH
Date	12/20/2010
Scale	H: 1"=100' V: 1"=50'
Approved	
Checked	

HIGHLAND WIND PROJECT
HIGHLAND WIND LLC

Project Location
HIGHLAND PLANTATION

Drawing Description
PLAN AND PROFILE
STATION 0+00 TO 26+00



6060E

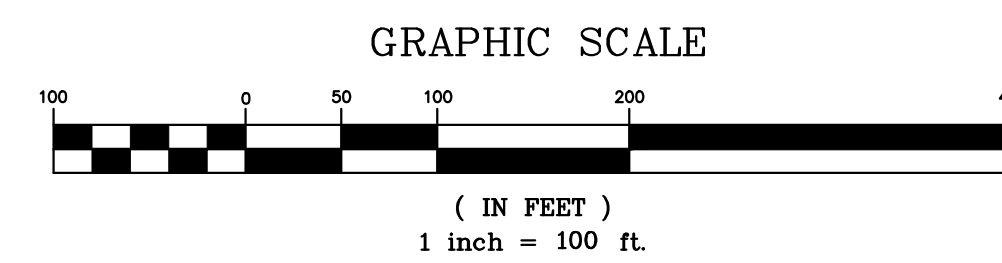
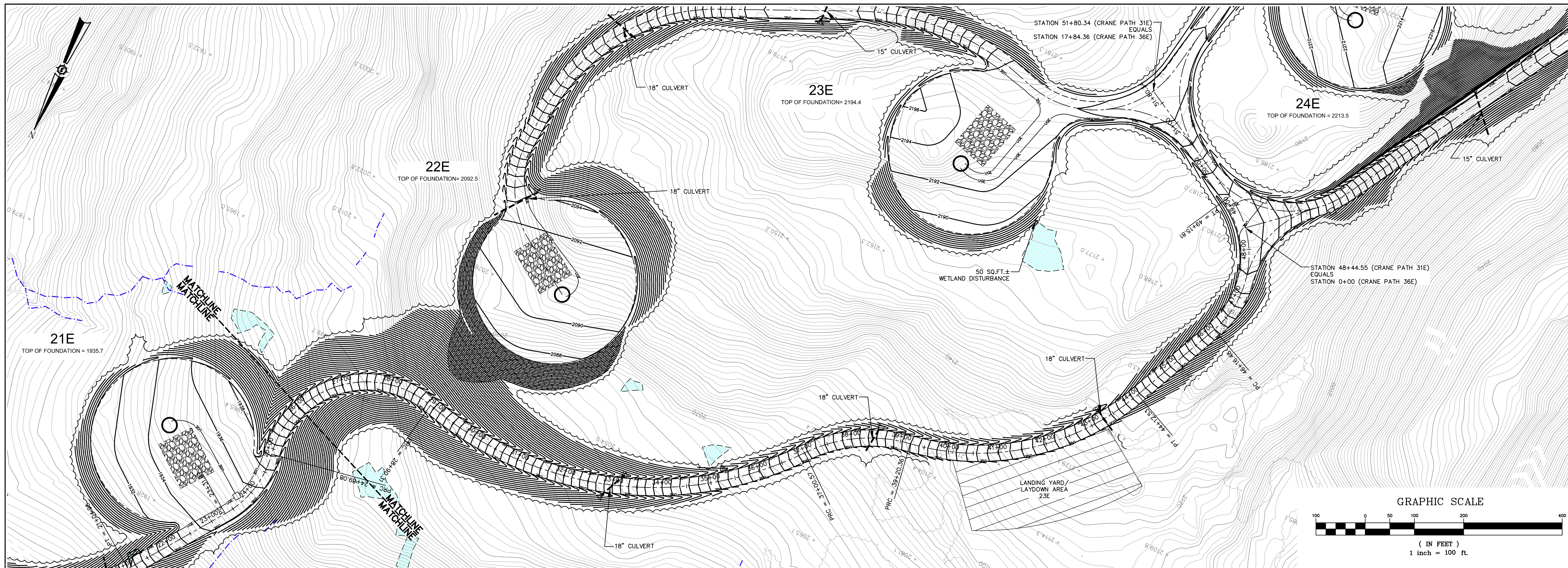
SEWALL
JAMES W. SEWALL COMPANY / Since 1881
SEWALL.COM
800.648.4202

an integrated team of
geospatial, engineering,
surveying and natural
resource consultants

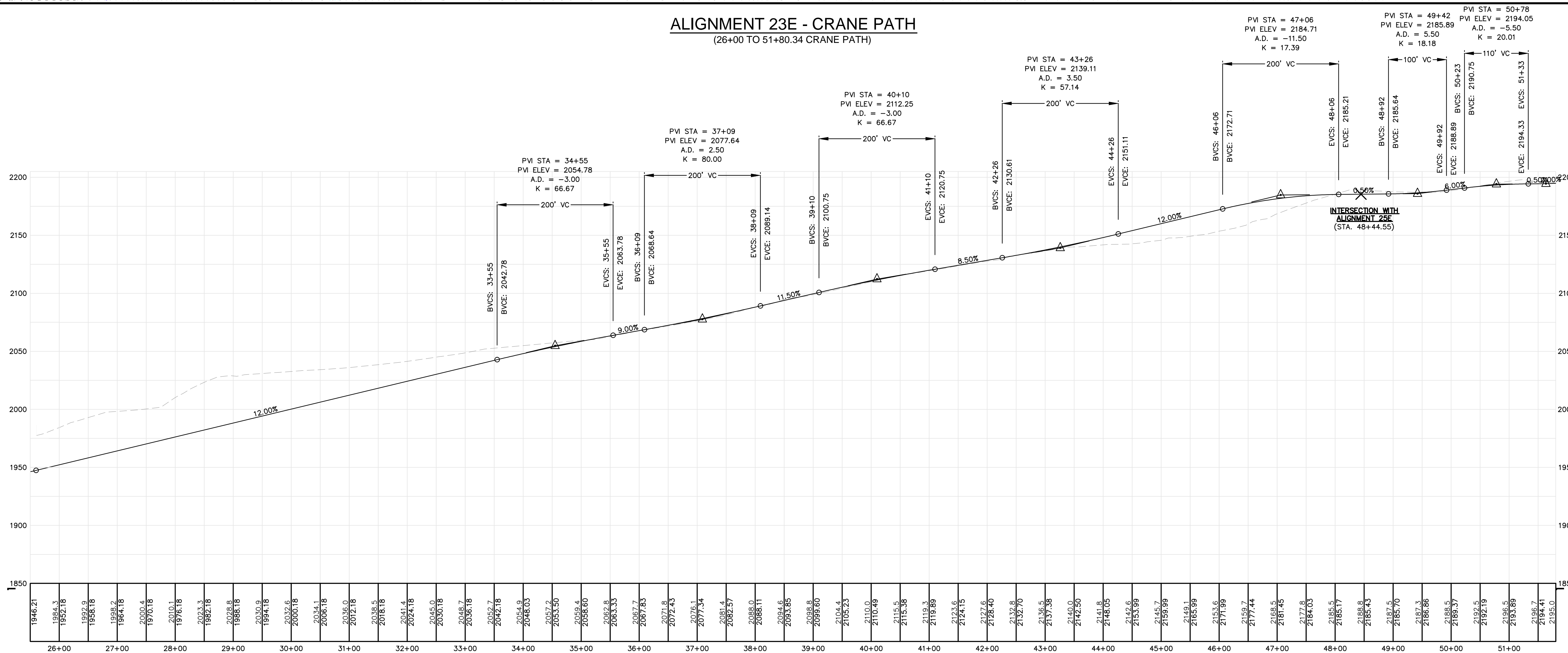
PERMIT

Sheet No.
C-301

NOT FOR CONSTRUCTION



ALIGNMENT 23E - CRANE PATH
(26+00 TO 51+80.34 CRANE PATH)



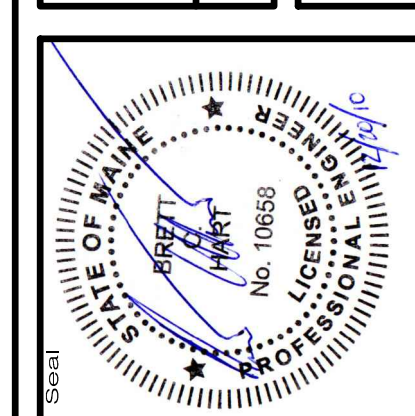
Drawn By	JCH
Designed By	BOH
Date	12/20/2010
Scale	H: 1"=100' V: 1"=50'
Checked	JT
Approved	BOH

HIGHLAND WIND PROJECT
HIGHLAND WIND LLC

Project Location
HIGHLAND PLANTATION

11/11/2010

PLAN AND PROFILE
STATION 26+00 TO 51+80.34

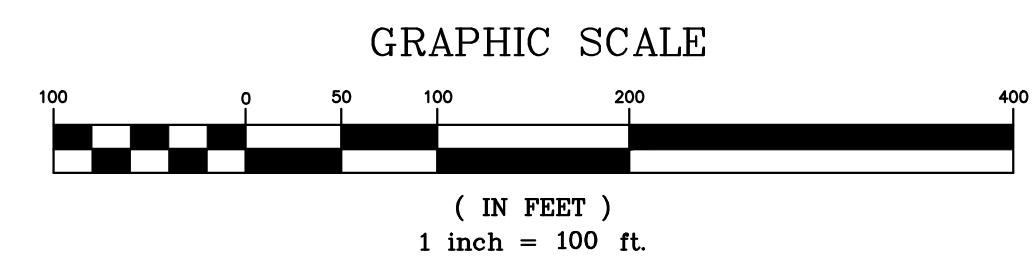
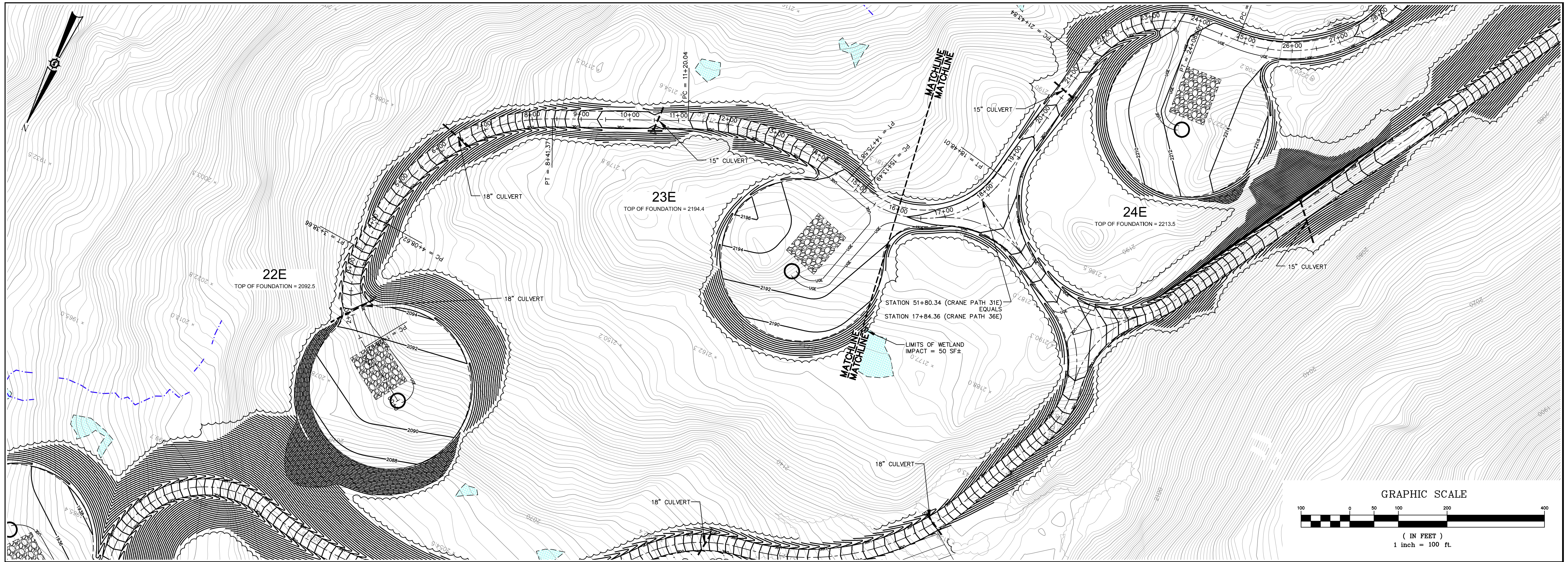


6060E

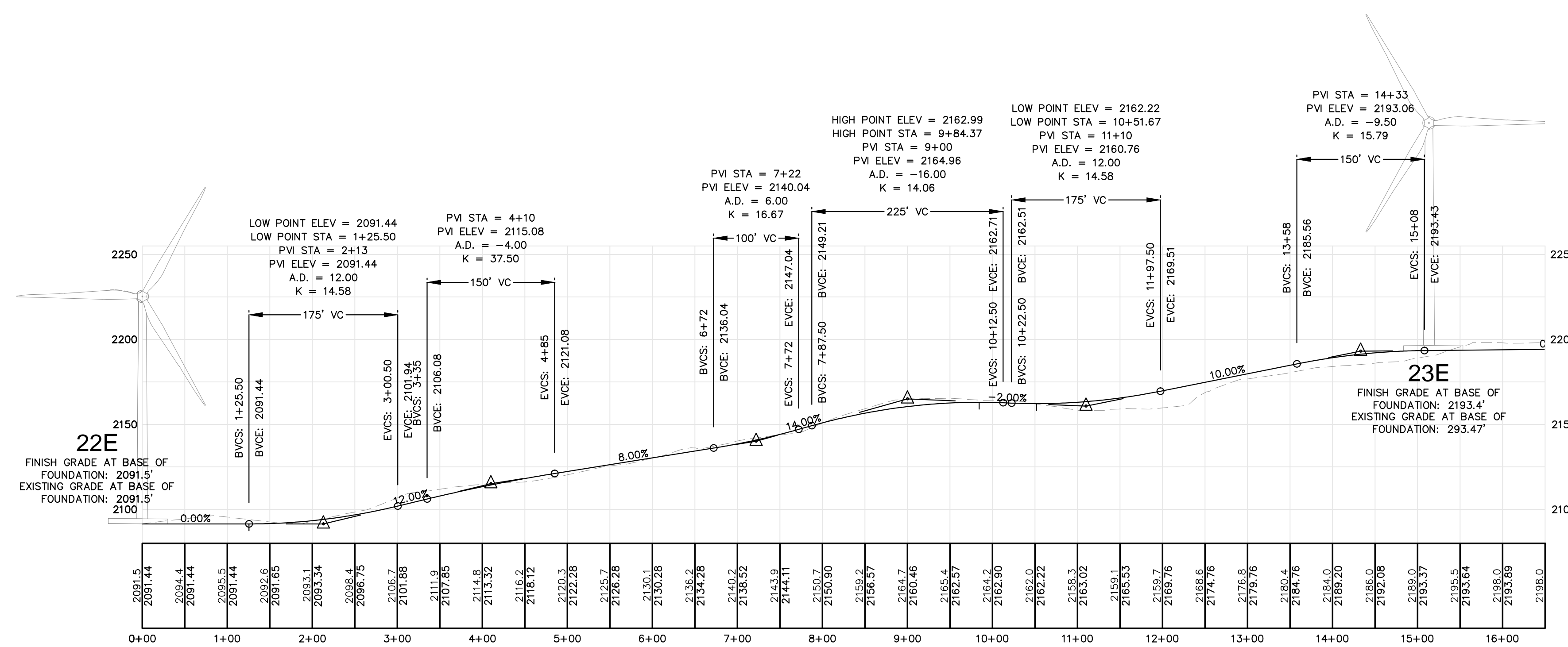
SEWALL
JAMES W. SEWALL COMPANY / Since 1887
800 648 4202
SEWALL.COM

an integrated team of
geospatial, engineering,
surveying and natural
resource consultants

NOT FOR
CONSTRUCTION



ALIGNMENT 25E - CRANE PATH
(0+00 TO 16+00 CRANE PATH)



Date	
Drawn By	JCH
Designed By	BOH
Project #	12202010
Project Location	HIGHLAND PLANTATION
Scale	H: 1"=100' V: 1"=50'
Checked	JT
Approved	BOH

HIGHLAND WIND PROJECT
HIGHLAND WIND LLC

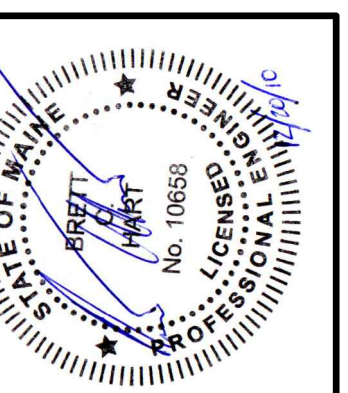
Project Location
HIGHLAND PLANTATION

Scale
H: 1"=100' V: 1"=50'

Checked
JT

Approved
BOH

PLAN AND PROFILE
STATION 0+00 TO 16+00

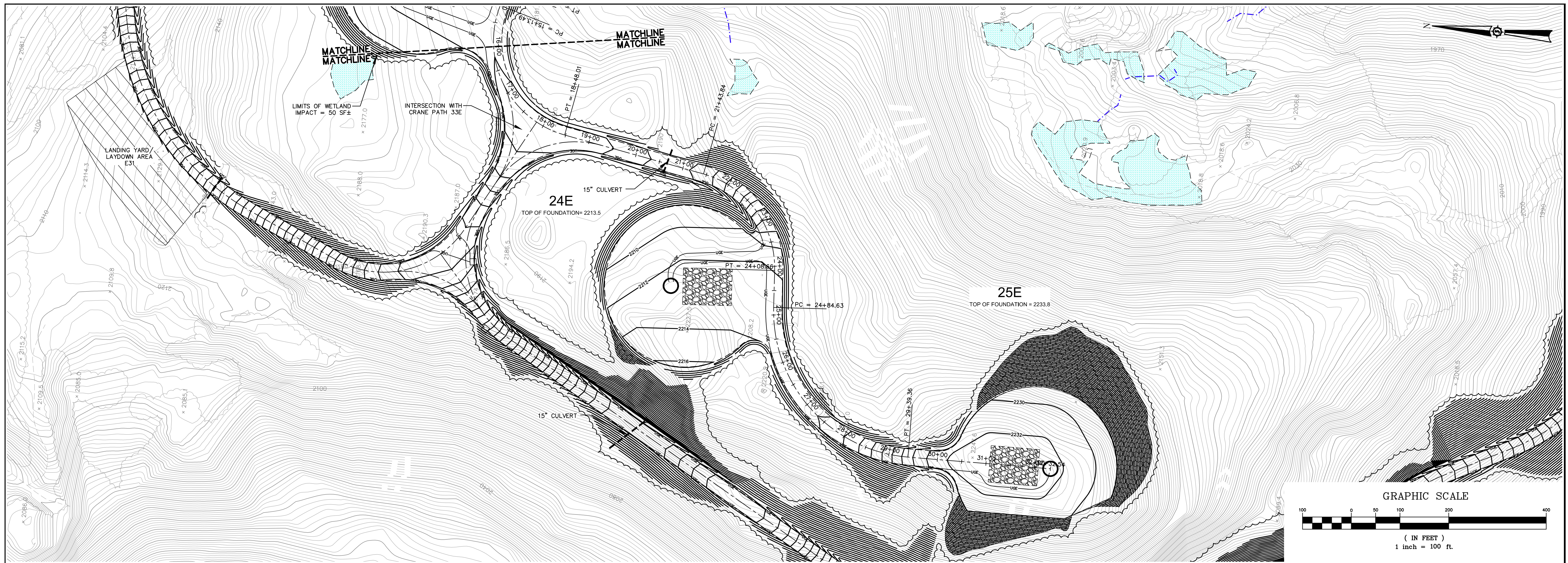


66060E

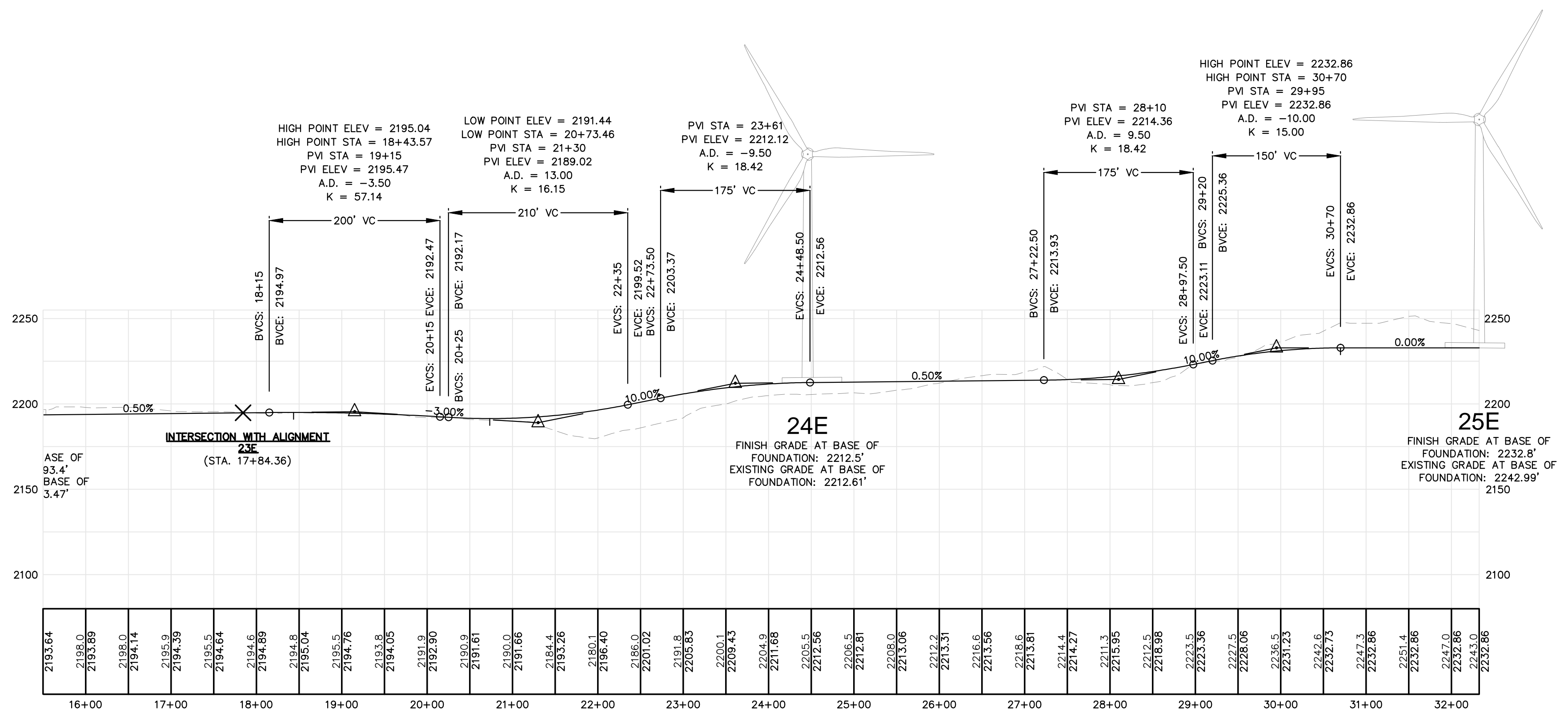
SEWALL

JAMES W. SEWALL COMPANY / Since 1881
SEWALL.COM
800.646.4262

on integrated team of
geospatial, engineering,
surveying and natural
RESOURCE consultants



ALIGNMENT 25E - CRANE PATH
(16+00 TO 32+32.54 CRANE PATH)



Date	
Drawn By	JCH
Designated By	BOH
Project Location	HIGHLAND PLANTATION
Project Name	HIGHLAND WIND PROJECT
Client	HIGHLAND WIND LLC
Scale	H: 1"=100' V: 1"=50'
Checked	JT
Approved	BOH

HIGHLAND WIND PROJECT
HIGHLAND WIND LLC

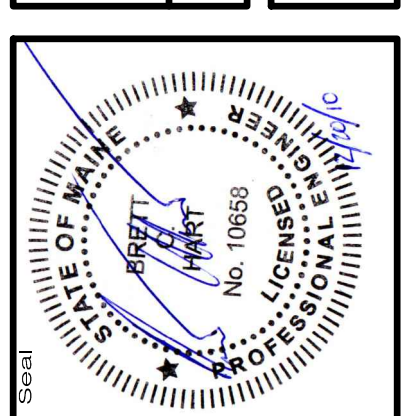
Project Location
HIGHLAND PLANTATION

Scale
H: 1"=100' V: 1"=50'

Checked
JT

Approved
BOH

PLAN AND PROFILE
STATION 16+00 TO 32+32.54



6060E

SEWALL

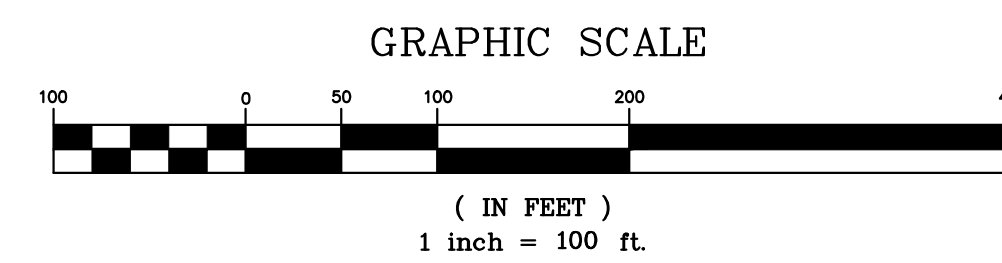
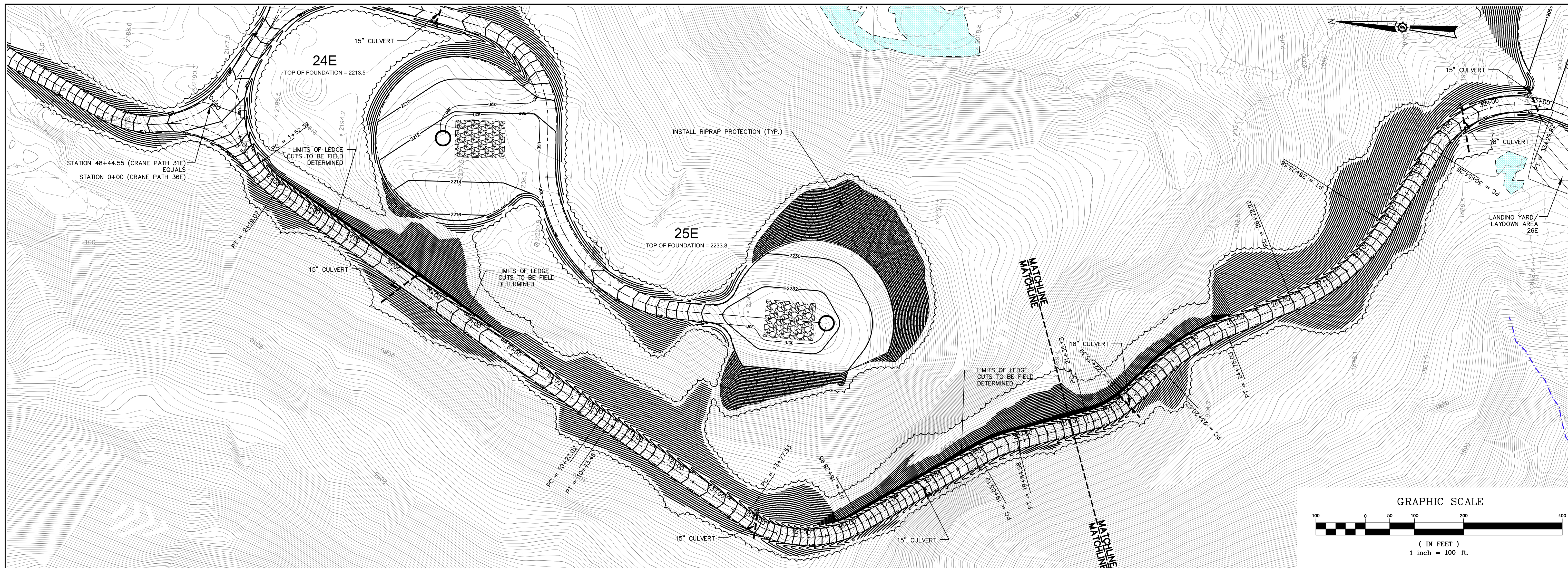
JAMES W. SEWALL COMPANY / Since 1881
SEWALL.COM
800.648.4202

an integrated team of
geospatial, engineering,
surveying and NURSAL
RESOURCE consultants

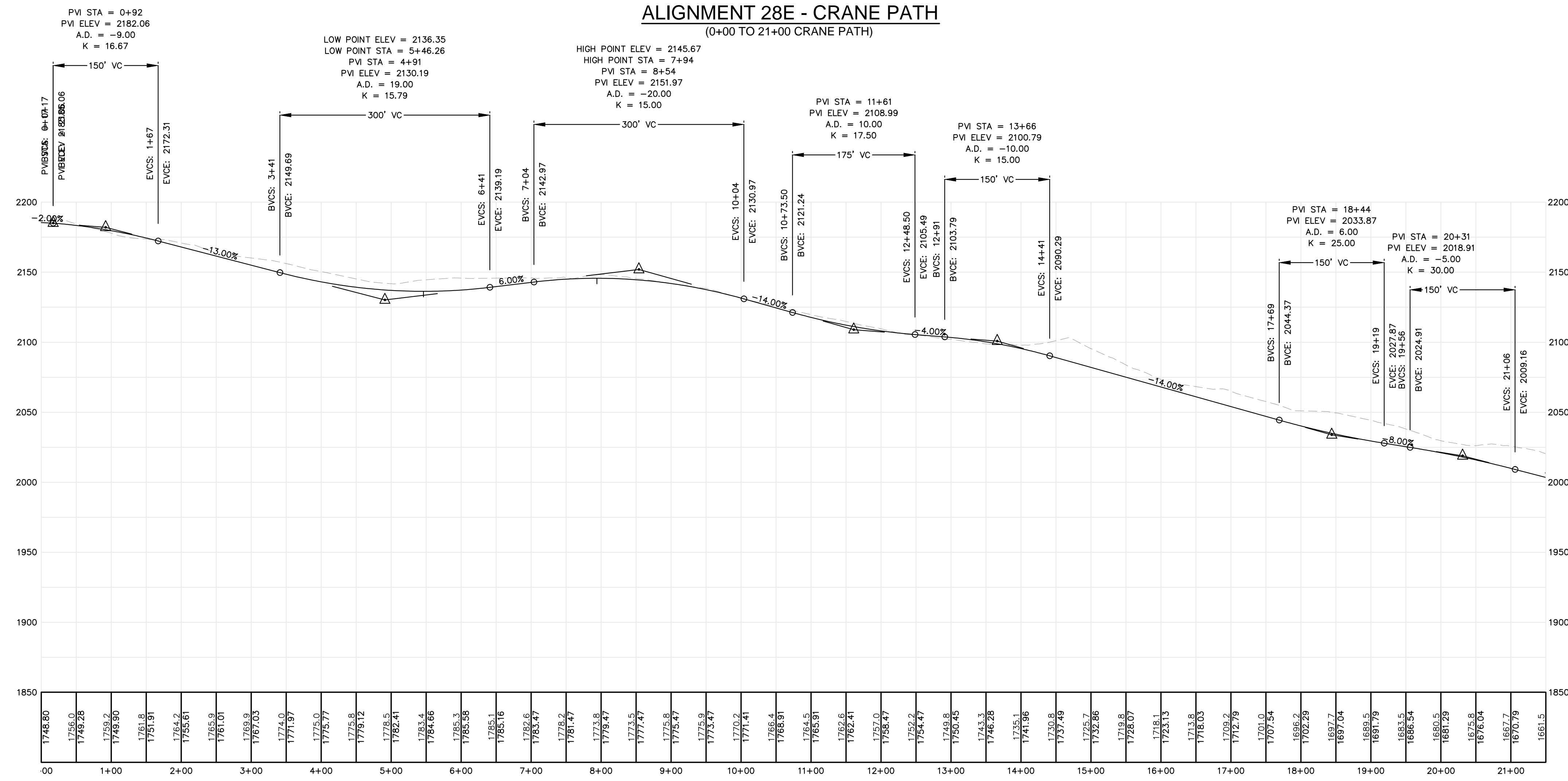
PERMIT

Sheet No.
C-304

NOT FOR
CONSTRUCTION



ALIGNMENT 28E - CRANE PATH
(0+00 TO 21+00 CRANE PATH)



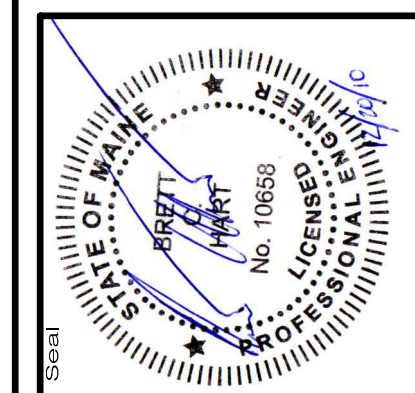
Date	
Drawn By	JCH
Designated By	BOH
Date	12/20/2010
Scale	H: 1"=100' V: 1"=50'
Checked	JT

HIGHLAND WIND PROJECT
HIGHLAND WIND LLC

Project Location
HIGHLAND PLANTATION

PLAN AND PROFILE
STATION 0+00 TO 21+00

11/15/2010
Approved
BOH

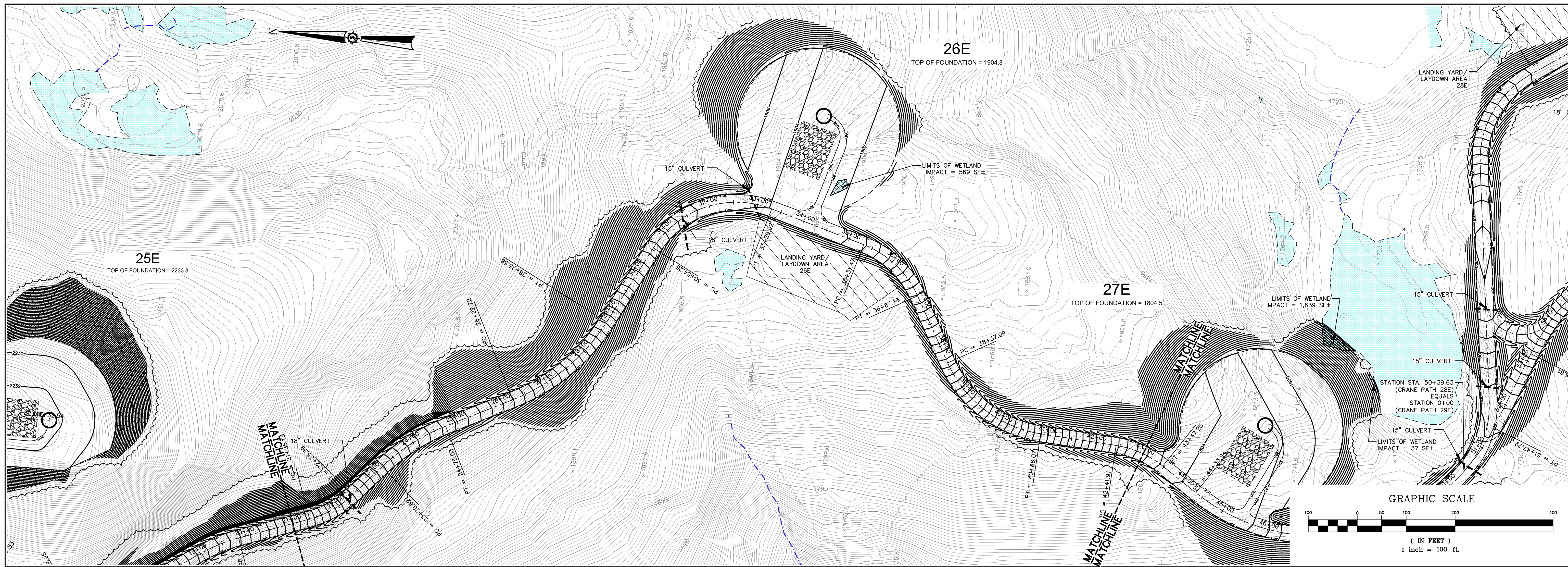


66060E

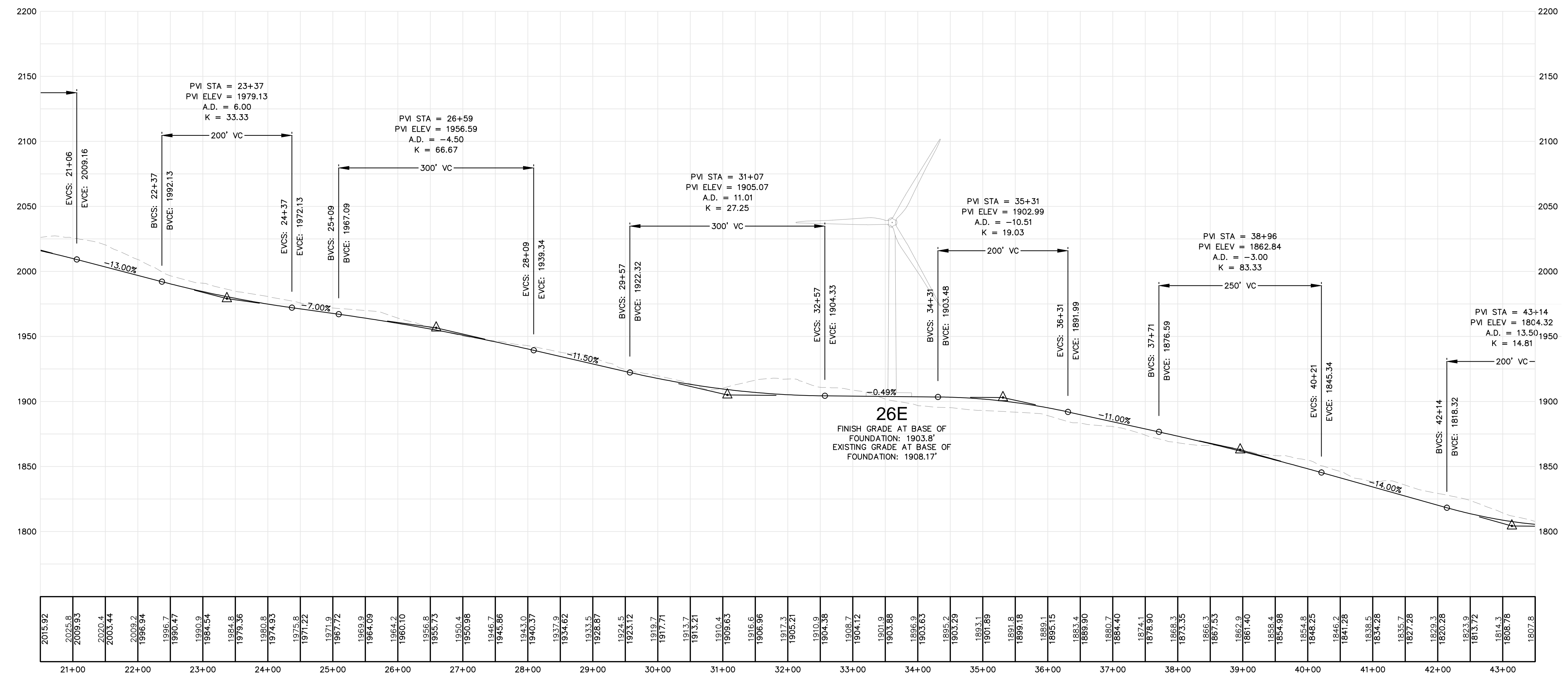
SEWALL
JAMES W. SEWALL COMPANY / Since 1881
SEWALL.COM
800.648.4262

an integrated team of
geospatial, engineering,
surveying and natural
resource consultants

NOT FOR CONSTRUCTION



ALIGNMENT 28E - CRANE PATH
(21+00 TO 43+00 CRANE PATH)



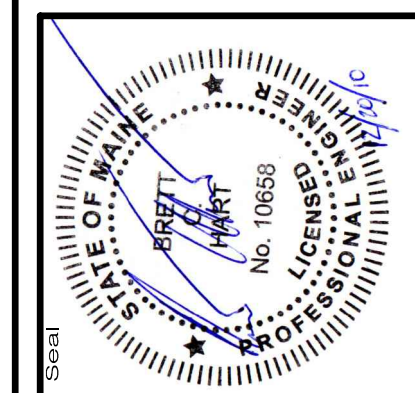
Drawn By	JCH
Designated By	BOH
Date	12/20/2010
Scale	H: 1"=100' V: 1"=50'
Checked	JT

HIGHLAND WIND PROJECT
HIGHLAND WIND LLC

Project Location
HIGHLAND PLANTATION

Project No.
1115444

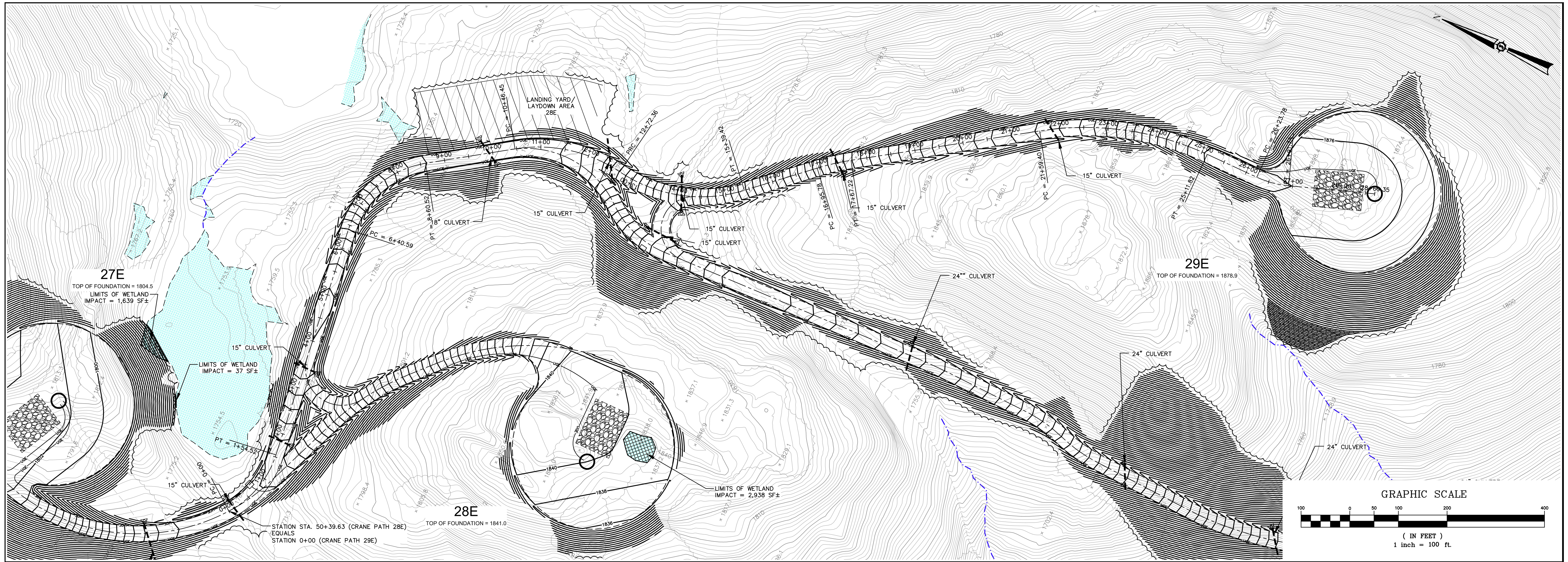
Drawing Description
PLAN AND PROFILE
STATION 21+00 TO 43+00



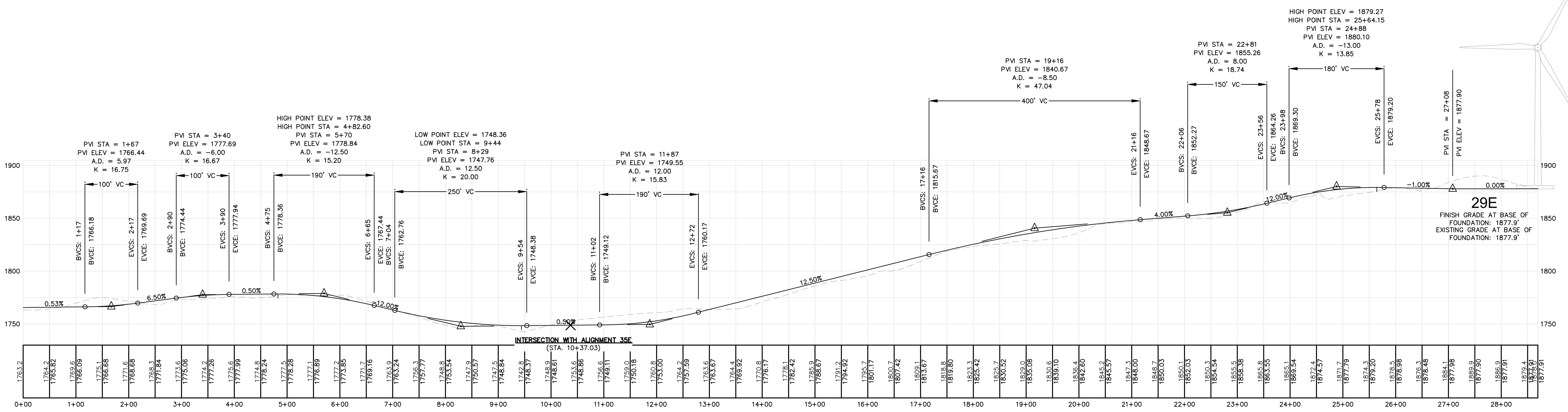
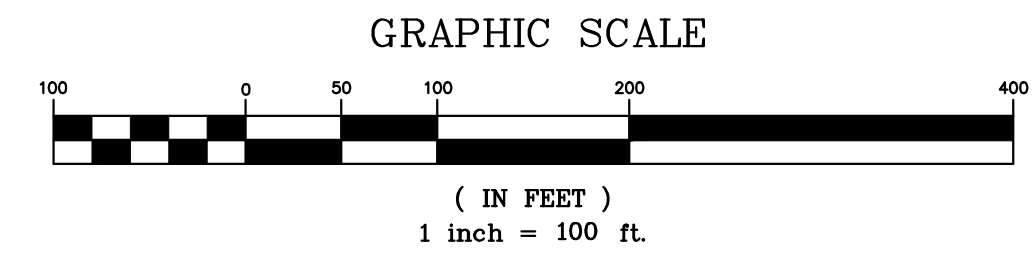
6060E

SEWALL
JAMES W. SEWALL COMPANY / Since 1881
800 648 4262
SEWALL.COM

on integrated team of
geospatial, engineering,
surveying and NURSAL
RESOURCE consultants



ALIGNMENT 29E - CRANE PATH
(0+00 TO 28+69.35 CRANE PATH)



HIGHLAND WIND PROJECT
HIGHLAND WIND LLC

Project Location: HIGHLAND PLANTATION
Scale: H: 1"=100' V: 1"=50'

PLAN AND PROFILE
STATION 0+00 TO 28+69.35

Drawn By: JCH
Date: 12/20/2010
Approved: JCH

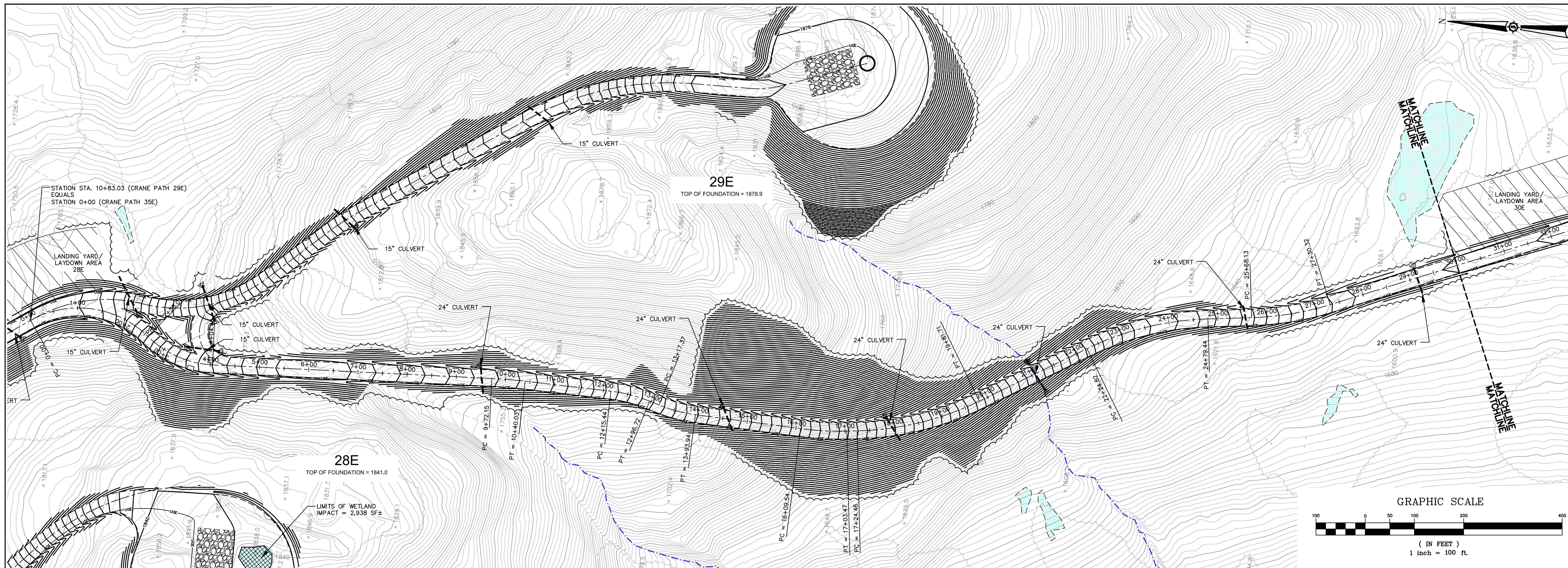
66060E

SEWALL
JAMES W. SEWALL COMPANY / Since 1881
SEWALL.COM
800.648.4202

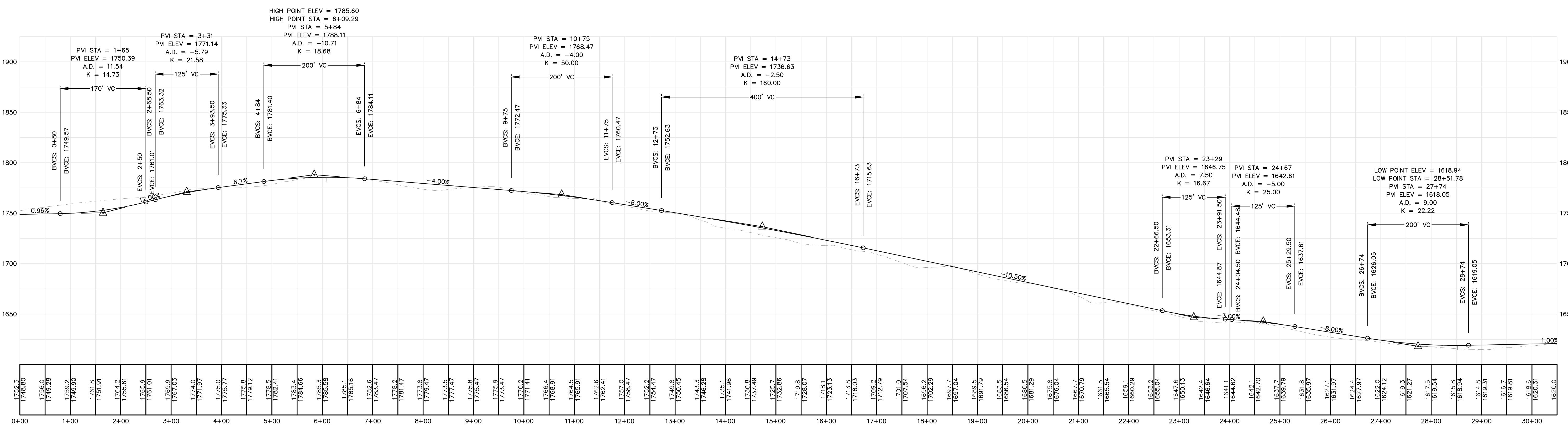
on integrated team of geospatial, engineering, surveying and natural resource consultants

PERMIT
C-308

NOT FOR CONSTRUCTION



ALIGNMENT 35E - CRANE PATH
(0+00 TO 30+00 CRANE PATH)



HIGHLAND WIND PROJECT
HIGHLAND WIND LLC

Project Location: HIGHLAND PLANTATION
Scale: H: 1"=100 V: 1"=50

PLAN AND PROFILE
STATION 0+00 TO 30+00

Drawn By: JCH
Date: 12/20/10
Checked: JT

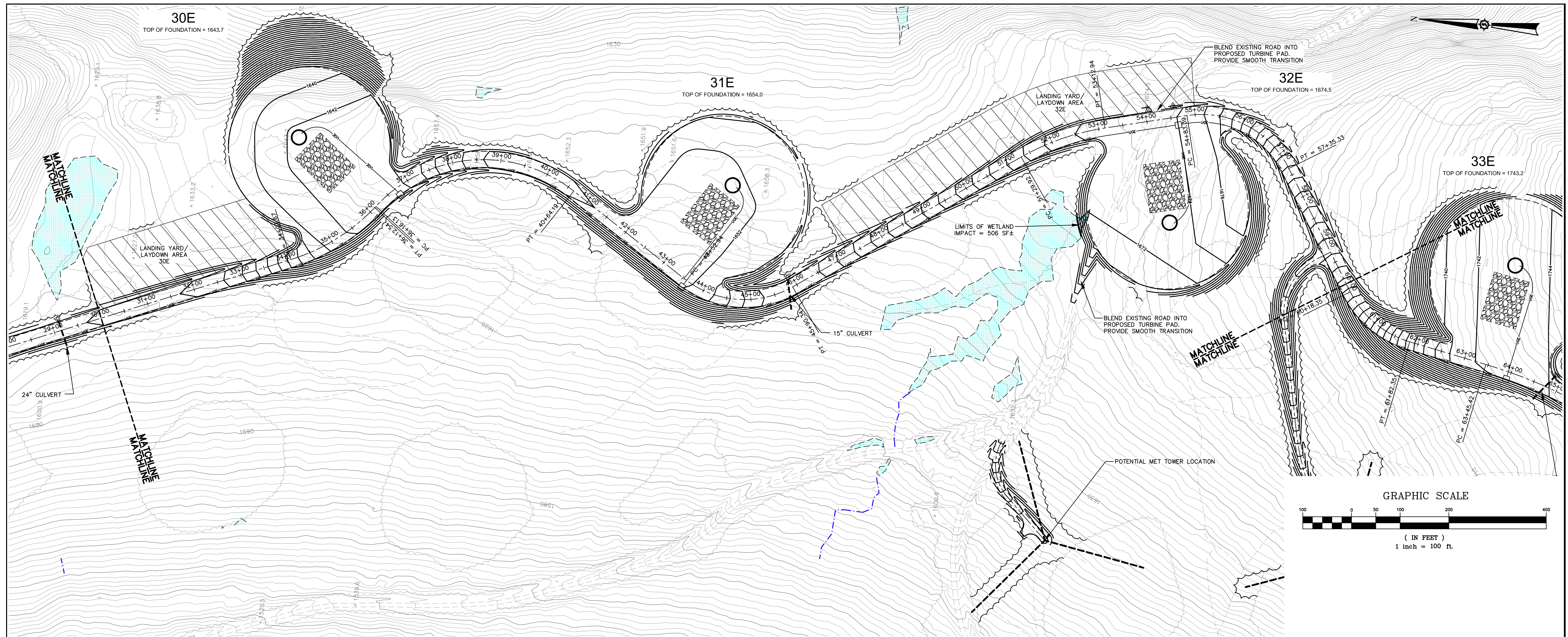
6060E

SEWALL
JAMES W. SEWALL COMPANY / Since 1881
SEWALL.COM 800.648.4202

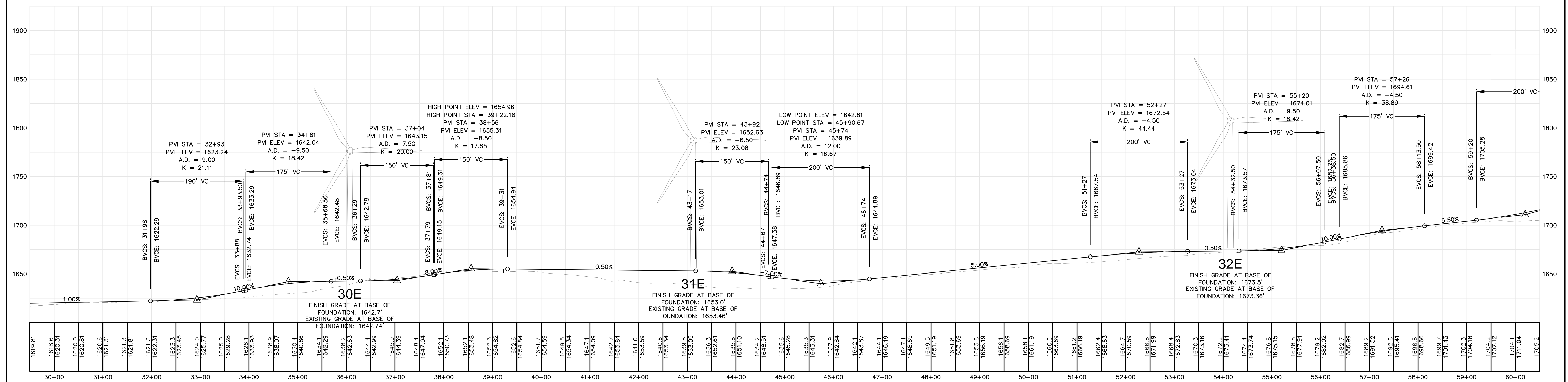
on integrated team of geospatial, engineering, surveying and NURTL RESOURCE consultants

PERMIT
C-309

NOT FOR CONSTRUCTION



ALIGNMENT 35E - CRANE PATH
(30+00 TO 60+00 CRANE PATH)



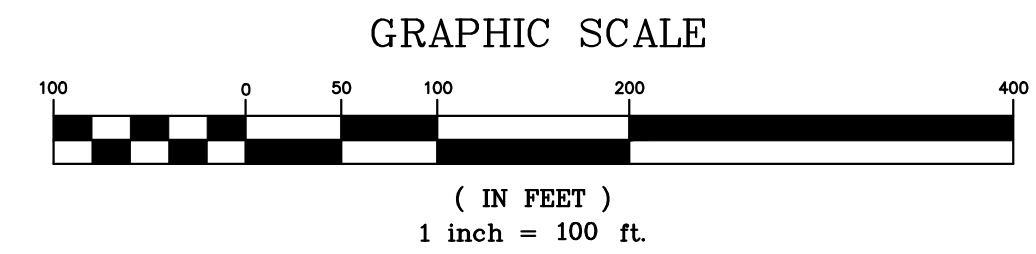
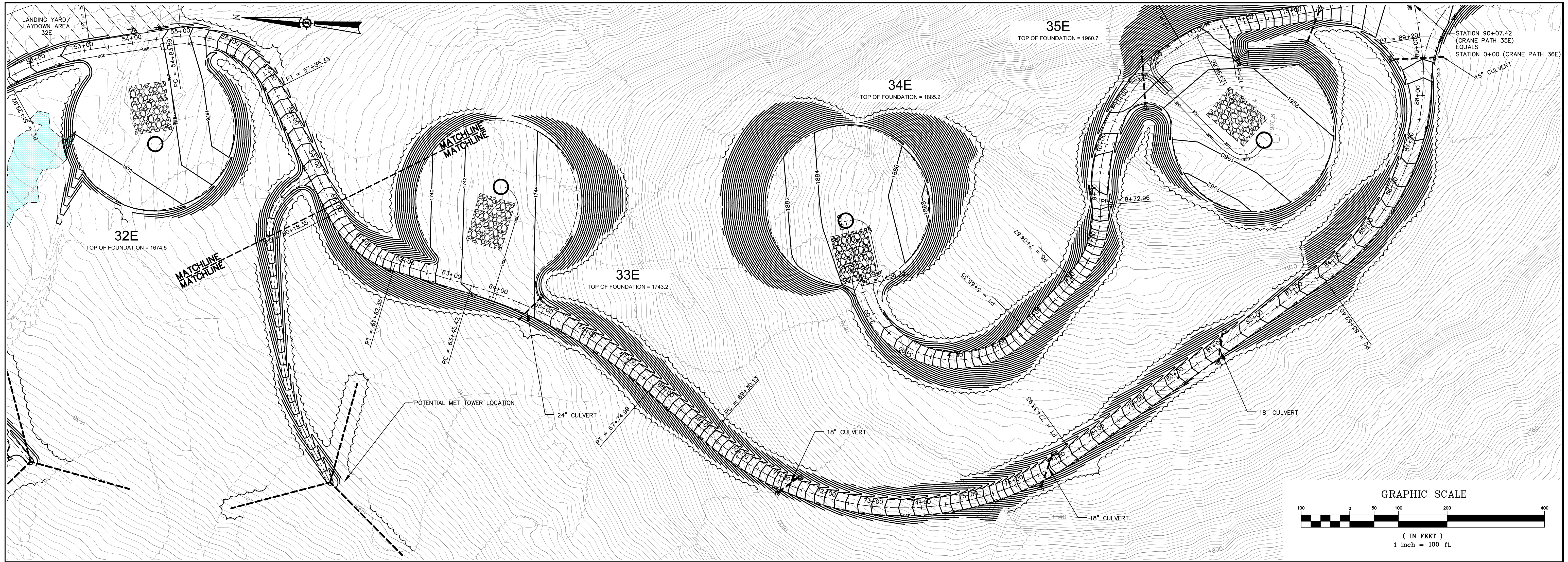
6060E

SEWALL
JAMES W. SEWALL COMPANY / Since 1881
800.648.4202

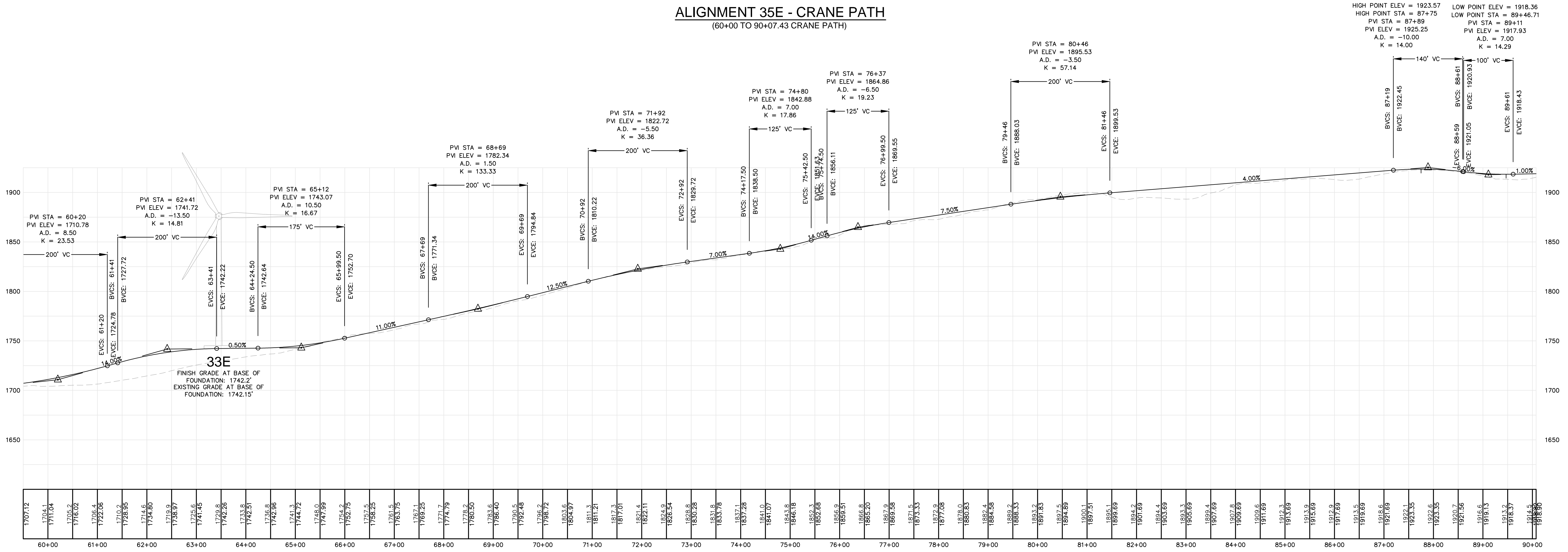
on integrated team of geospatial, engineering, planning and natural resource consultants

Professional Seal: STATE OF MAINE, PROFESSIONAL ENGINEER, License No. 16886, JAMES W. SEWALL

Phase: PERMIT
Sheet No.: C-310



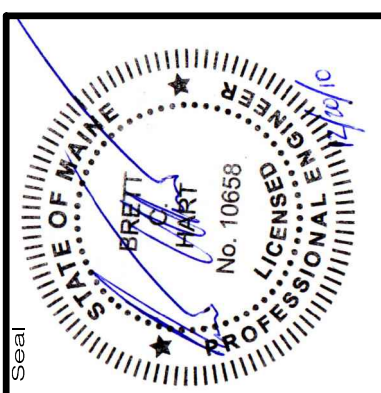
ALIGNMENT 35E - CRANE PATH
(60+00 TO 90+07.43 CRANE PATH)



Date	
Drawn By	JCH
Checked	
Project No.	60606
Sheet No.	C-311

HIGHLAND WIND PROJECT
HIGHLAND WIND LLC

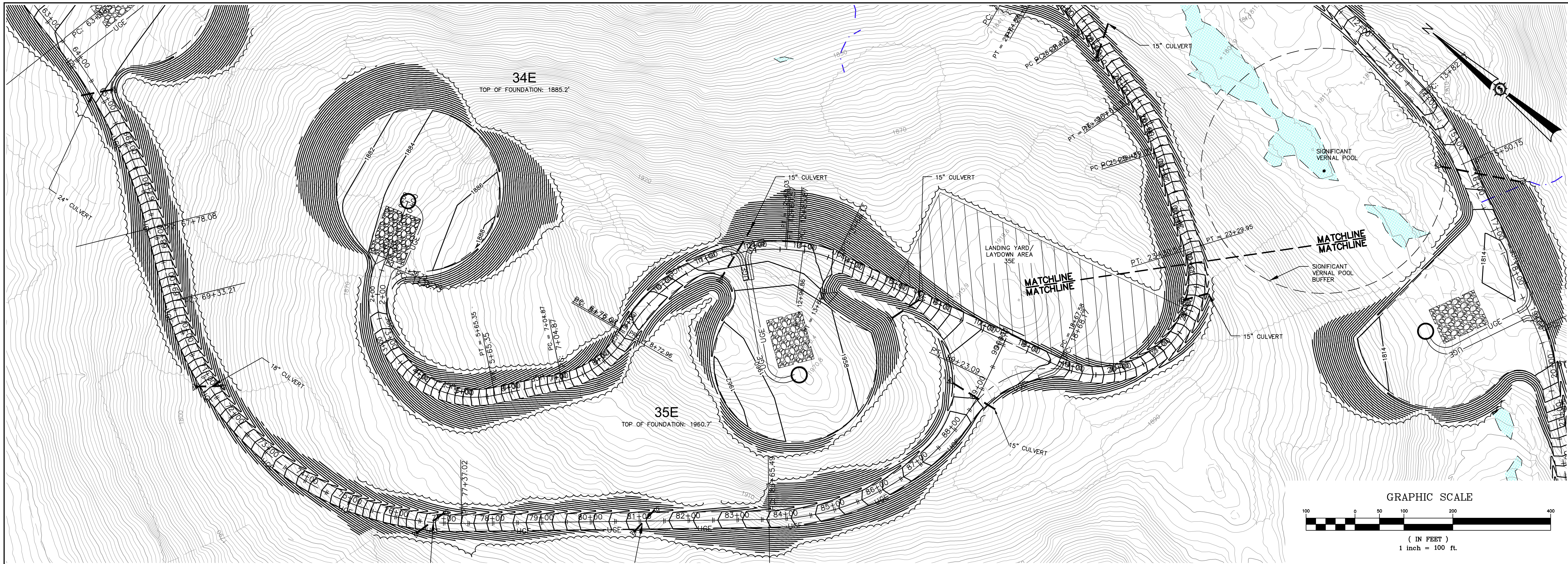
Project Location: HIGHLAND PLANTATION
Drawing Description: PLAN AND PROFILE STATION 60+00 TO 90+07.43
Scale: H: 1"=100 V: 1"=50
Approved: BOH
Checked: JT



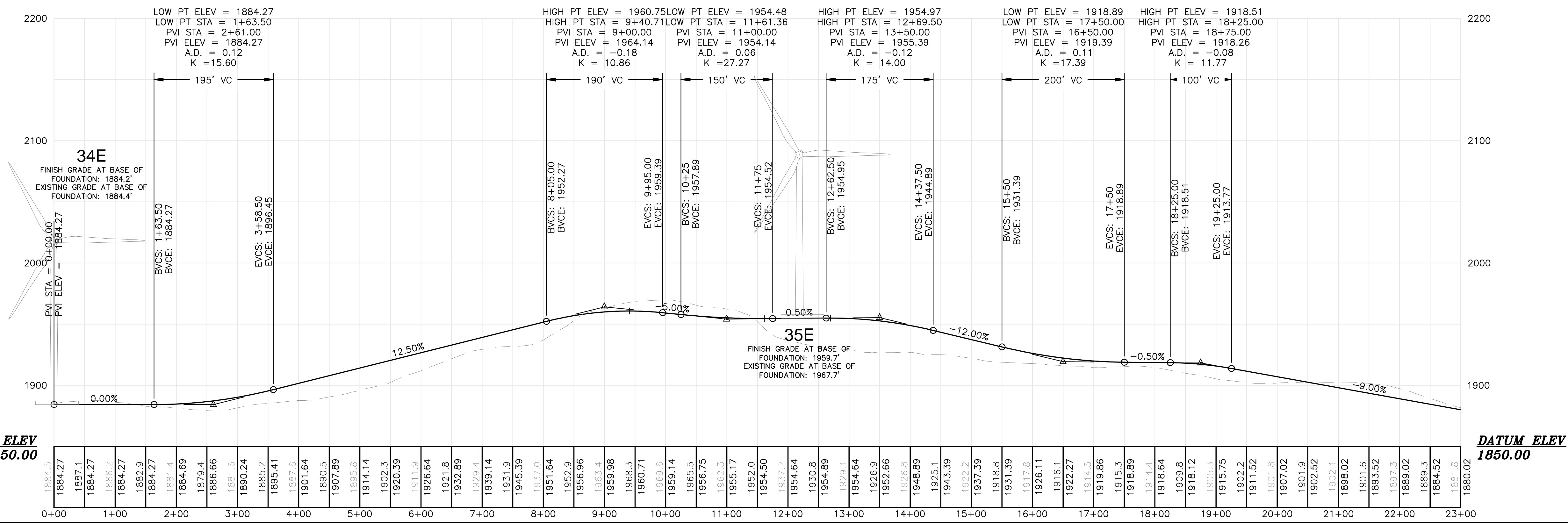
60606
SEWALL
an integrated team of geospatial, engineering, surveying and NURAL RESOURCE consultants
JAMES W. SEWALL COMPANY / Since 1881
SEWALL.COM
800 646 4502

PERMIT
C-311

NOT FOR CONSTRUCTION



ALIGNMENT 38E - CRANE PATH
(0+00 TO 23+00 CRANE PATH)



HIGHLAND WIND PROJECT
HIGHLAND WIND LLC

Project Location: HIGHLAND PLANTATION

Drawing Description: **PLAN AND PROFILE**
STATION 0+00 TO 23+00

Drawn By: JCH
Checked By: JCH

Scale: H: 1"=100' V: 1"=50'

Approved: BCH
Checked: JT

66060E

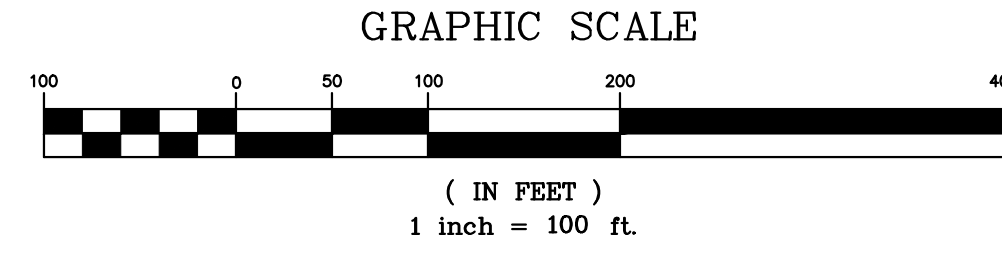
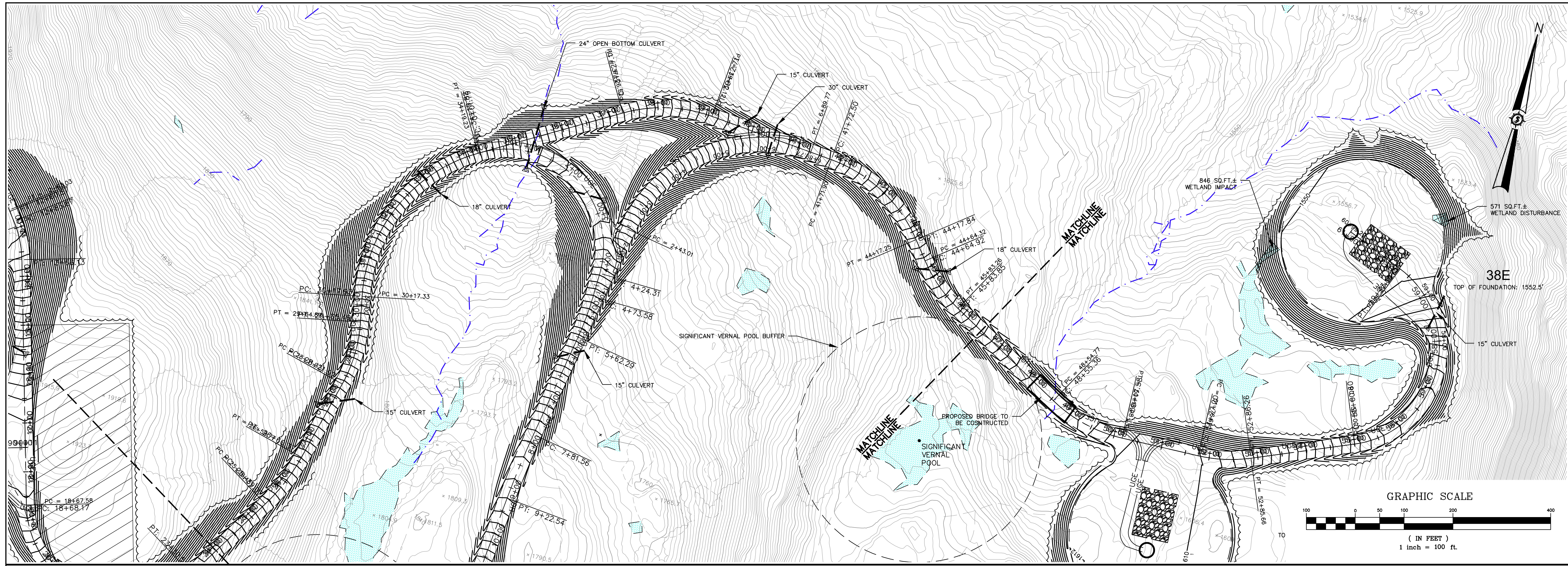
SEWALL
JAMES W. SEWALL COMPANY, INC. / Since 1880
SEWALL.COM
800.648.4202

an integrated team of geospatial, engineering, surveying and NATURAL RESOURCE consultants

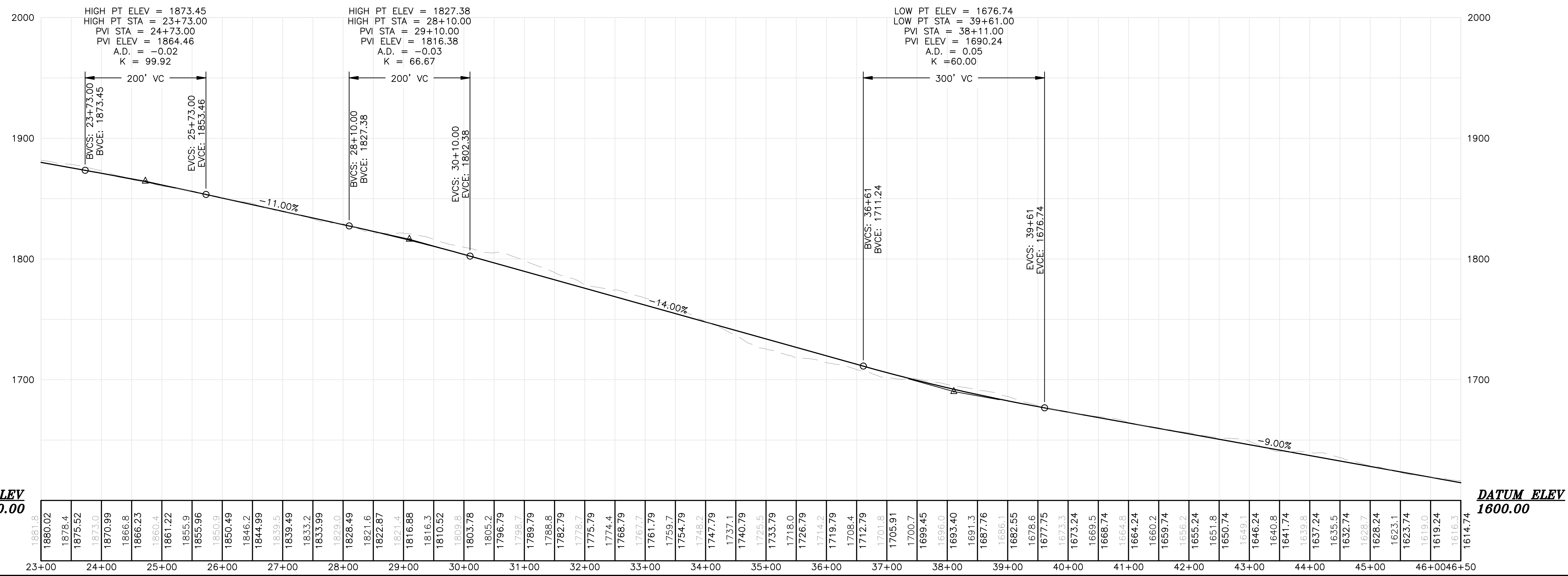
PERMIT

Sheet No. **C-312**

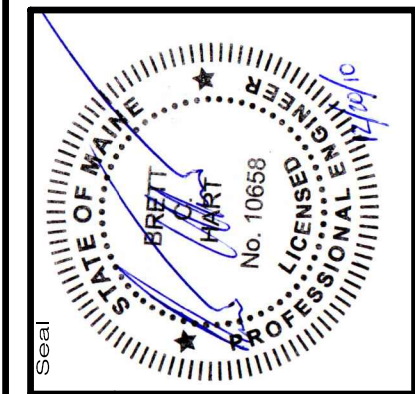
NOT FOR CONSTRUCTION



ALIGNMENT 38E - CRANE PATH
(23+00 TO 46+50 CRANE PATH)



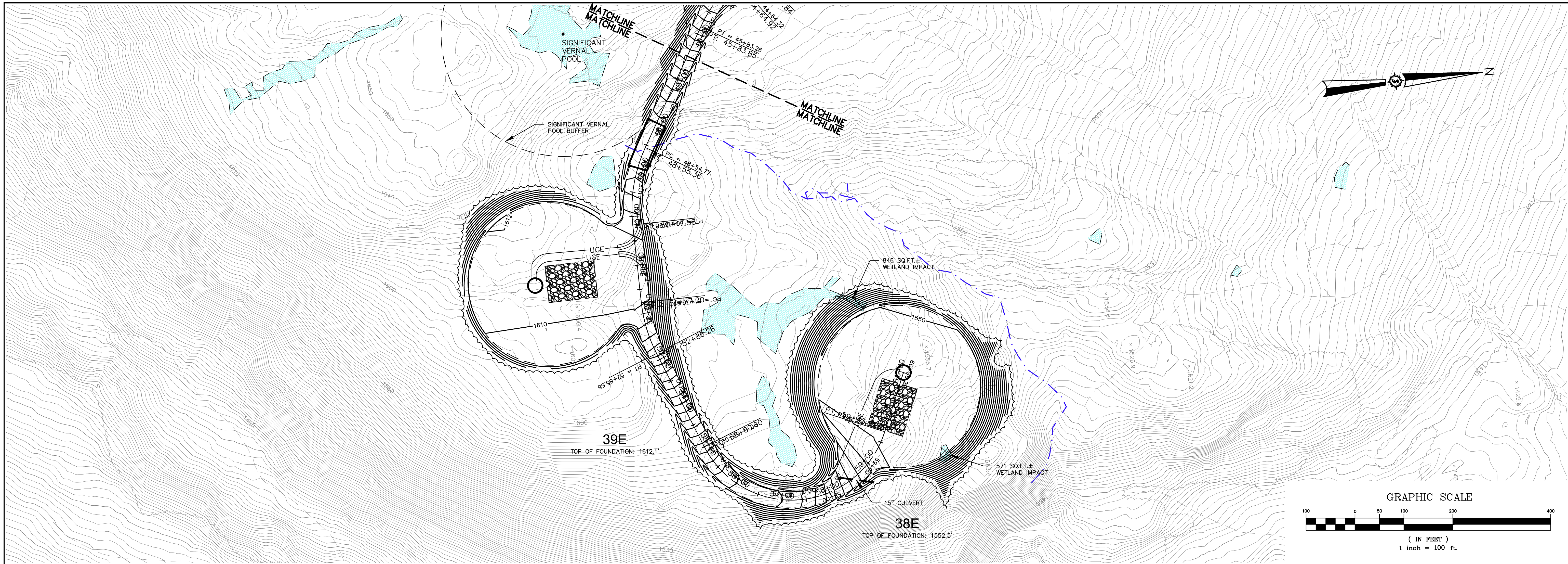
<p>Project No. 66060E</p> <p>Phase PERMIT</p> <p>Sheet No. C-313</p>	<p>Project Location HIGHLAND PLANTATION</p> <p>Drawing Description PLAN AND PROFILE STATION 23+00 TO 46+50</p>	<p>Design By JCH</p> <p>Drawn By BCH</p> <p>Scale H: 1" = 100' V: 1" = 50'</p> <p>Checked By BCH</p> <p>Approved By JT</p>	<p>Drawn By JCH</p> <p>Date 12/20/2010</p> <p>Scale H: 1" = 100' V: 1" = 50'</p> <p>Checked By BCH</p> <p>Approved By JT</p>	<p style="color: red; text-align: center; font-weight: bold;">NOT FOR CONSTRUCTION</p>
---	--	---	---	--



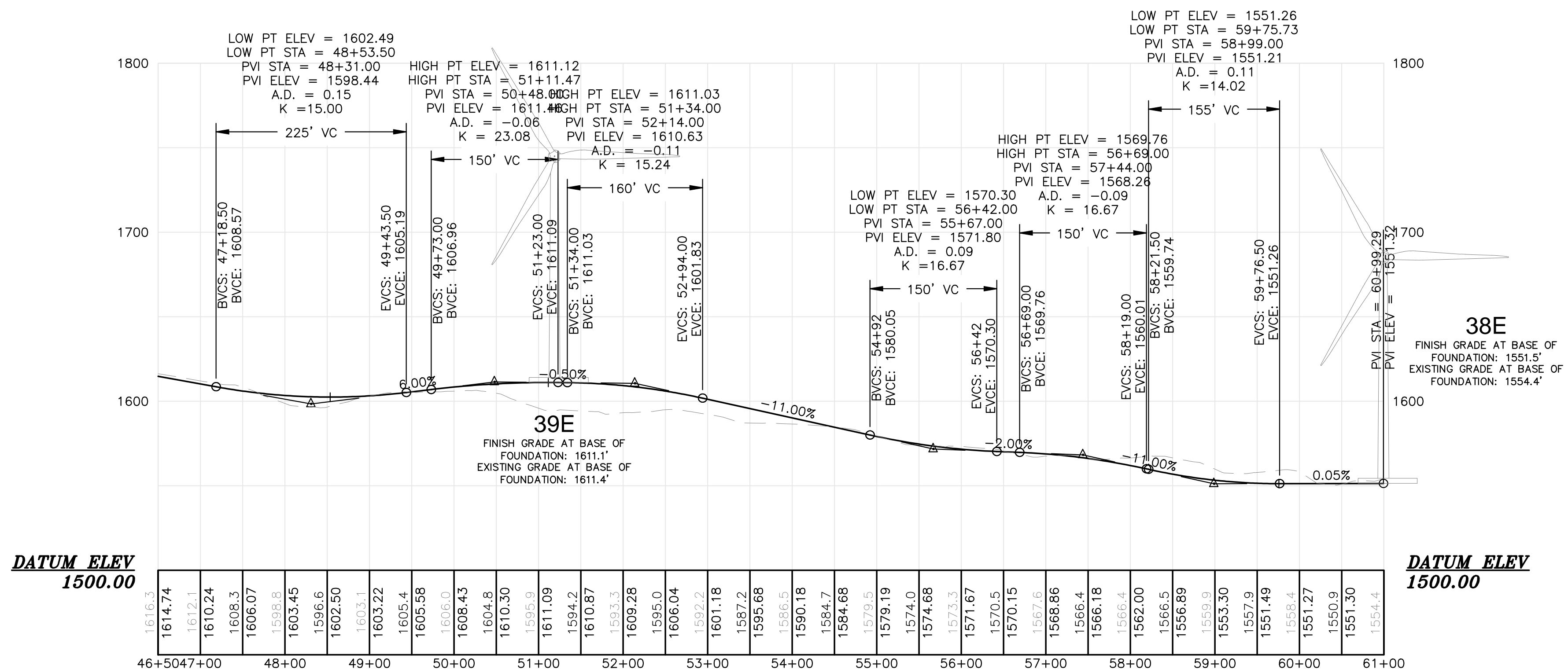
an integrated team of geospatial engineering, surveying and NATURAL RESOURCE consultants

SEWALL

JAMES W. SEWALL COMPANY / Since 1880
800.648.4202
SEWALL.COM



ALIGNMENT 38E - CRANE PATH
(46+50 TO 60+99.89 CRANE PATH)

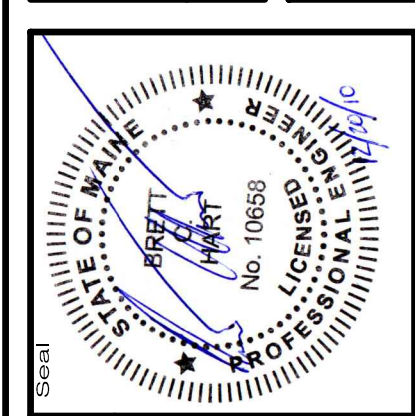


Drawn By	JCH
Checked By	JCH
Date	12/20/2010
Scale	H: 1" = 100' V: 1" = 50'
Approved	BCH
Checked	JT

HIGHLAND WIND PROJECT
HIGHLAND WIND LLC

Project Location: HIGHLAND PLANTATION

Drawing Description: **PLAN AND PROFILE**
STATION 46+50 TO 60+99.89



Project No. **66060E**

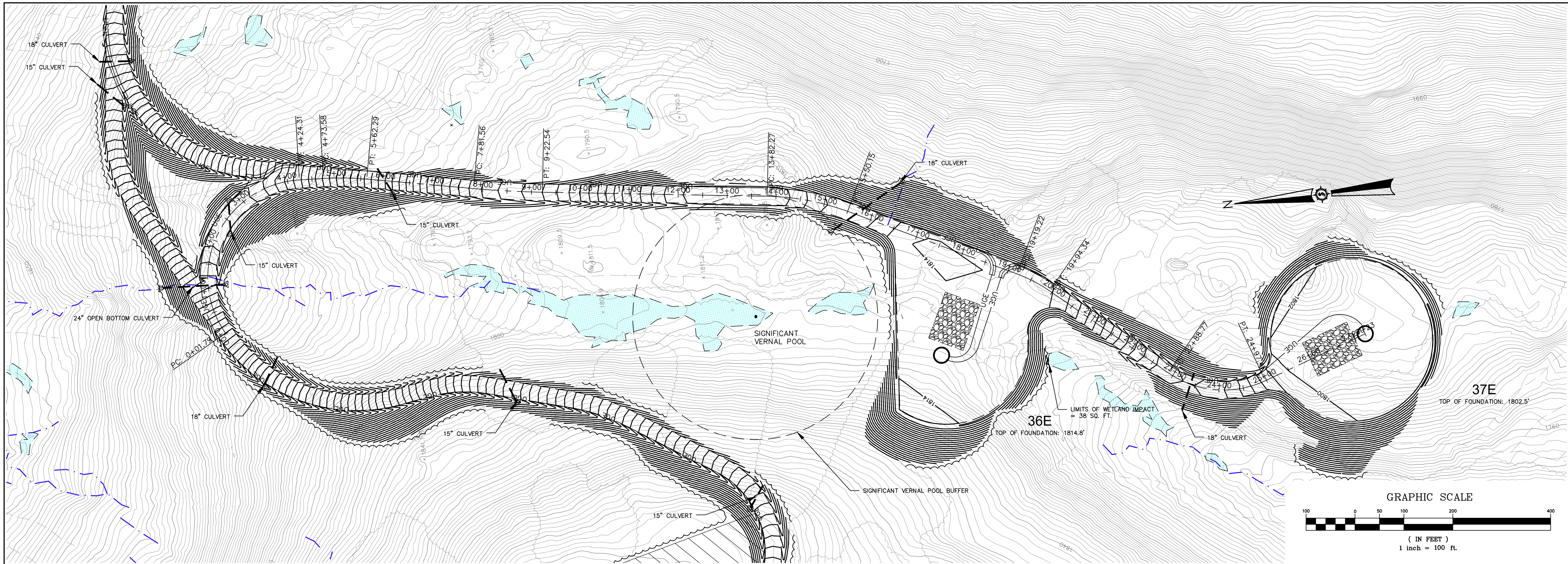
an integrated team of geospatial engineering, surveying and NATURAL RESOURCE consultants

SEWALL
JAMES W. SEWALL COMPANY / Since 1880
SEWALL.COM 800.648.4202

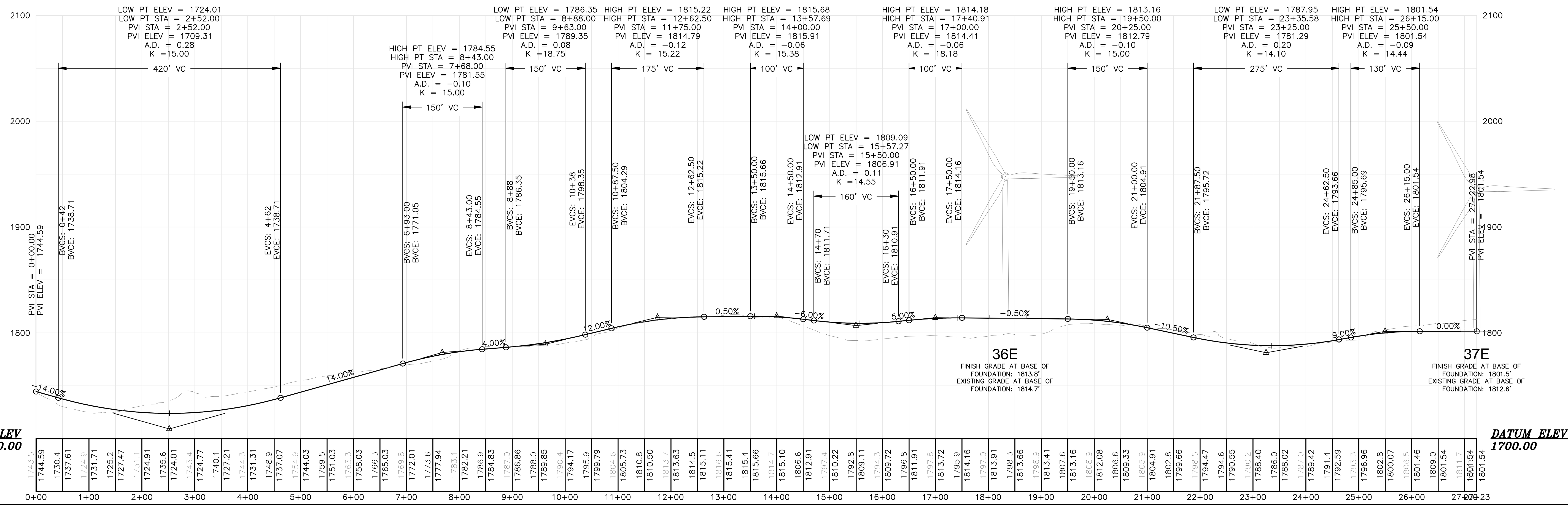
Phase: **PERMIT**

Sheet No. **C-314**

NOT FOR CONSTRUCTION



ALIGNMENT 37E - CRANE PATH
(0+00 TO 27+22.98' CRANE PATH)



NOT FOR CONSTRUCTION

Drawn By JCH	Checked JT	Project Location HIGHLAND PLANTATION	HIGHLAND WIND PROJECT HIGHLAND WIND LLC
Scale H: 1"=100' V: 1"=50'	Approved BCH	Drawing Description PLAN AND PROFILE STATION 0+00 TO 27+22.98	

on an integrated team of geospatial engineering, surveying and NATURAL RESOURCE consultants
SEWALL
JAMES W. SEWALL COMPANY / Since 1880
SEWALL.COM 800.648.4202

66060E

Project No. 66060E

Phase **PERMIT**

Sheet No. **C-315**