

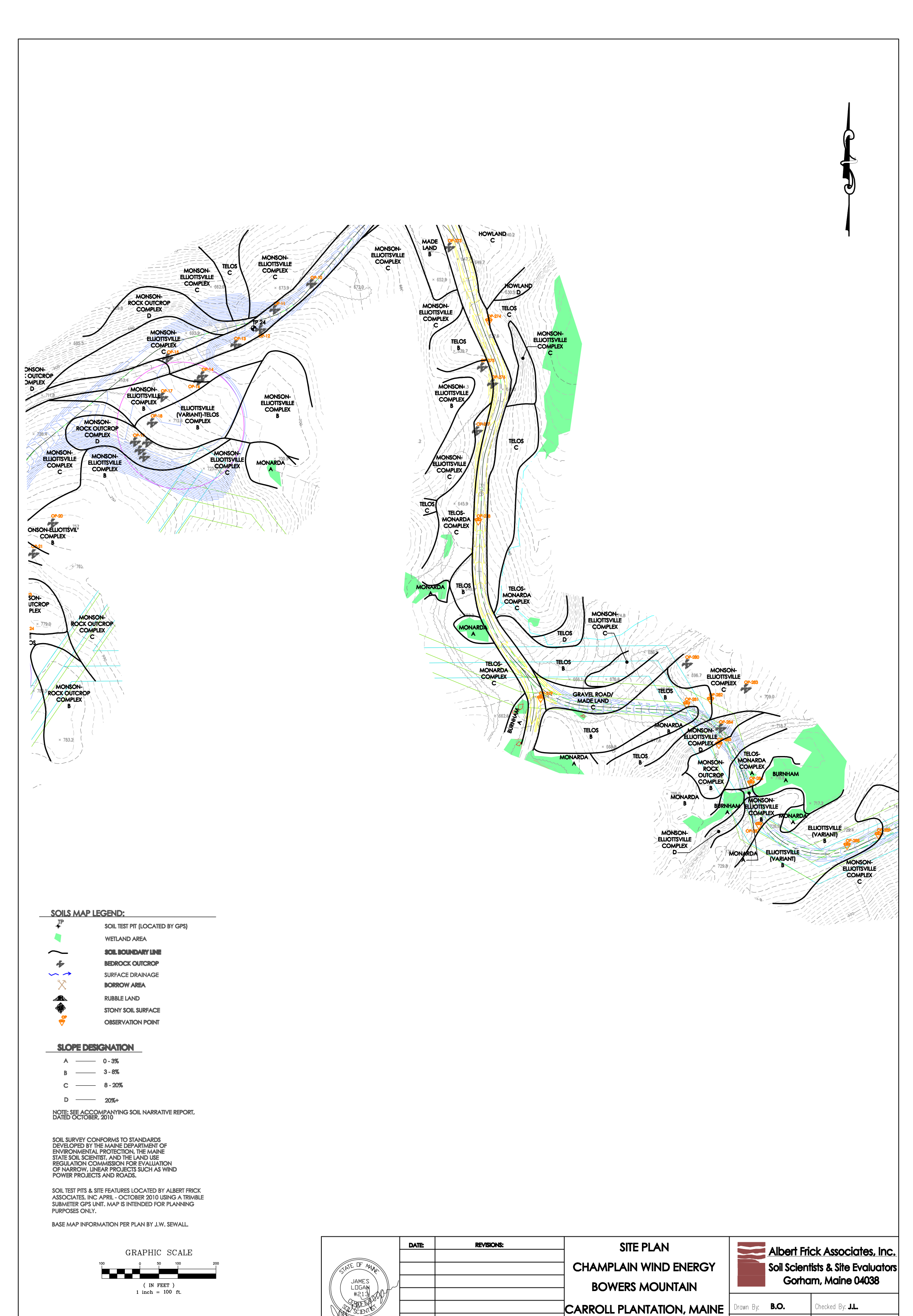
			BA	SE MAP INF	ORMATION PER P	LAN BY J.W. SEWALL.
	DATE:	REVISIONS:	SITE PLAN		Albert F	Frick Associate
STATE OF MAN			CHAMPLAIN WIND ENERGY			ntists & Site Evo
JAMES LOGAN	/		BOWERS MOUNTAIN		Gort	nam, Maine 04
#213/XVD			CARROLL PLANTATION, MAINE	Drawn By	В.О.	Checked By: J.L.
Jun 302			SHEET 1 OF 15	Date:	10/22/10	Scale: 1" = 1



SUBMETER GPS UNIT. MAP IS INTENDED FOR PLANNING

PURPOSES ONLY.

Drawn By:	B.O.	Checked	By: J.L.
Date:	10/22/10	Scale:	1" = 100'



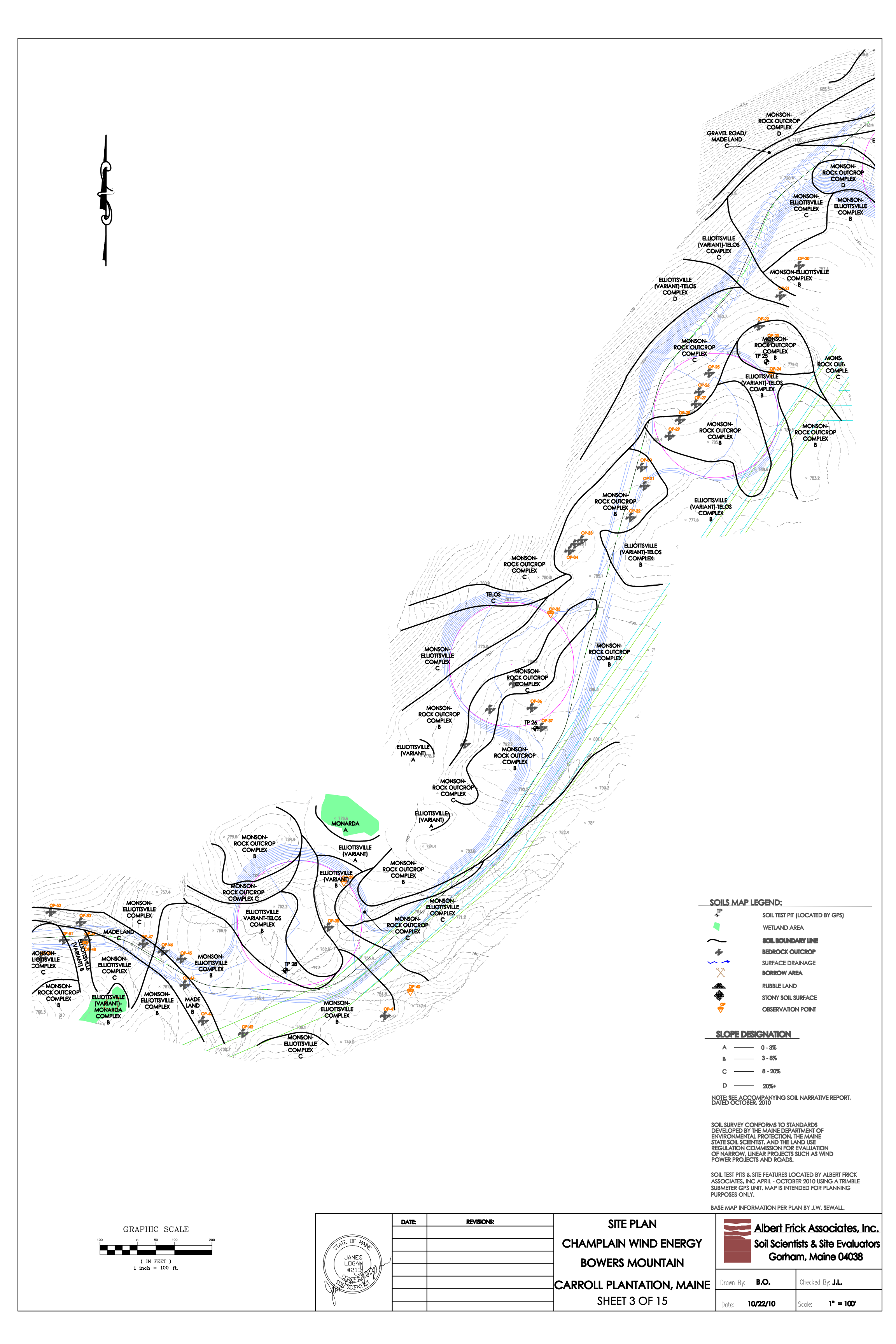
SHEET 2 OF 15

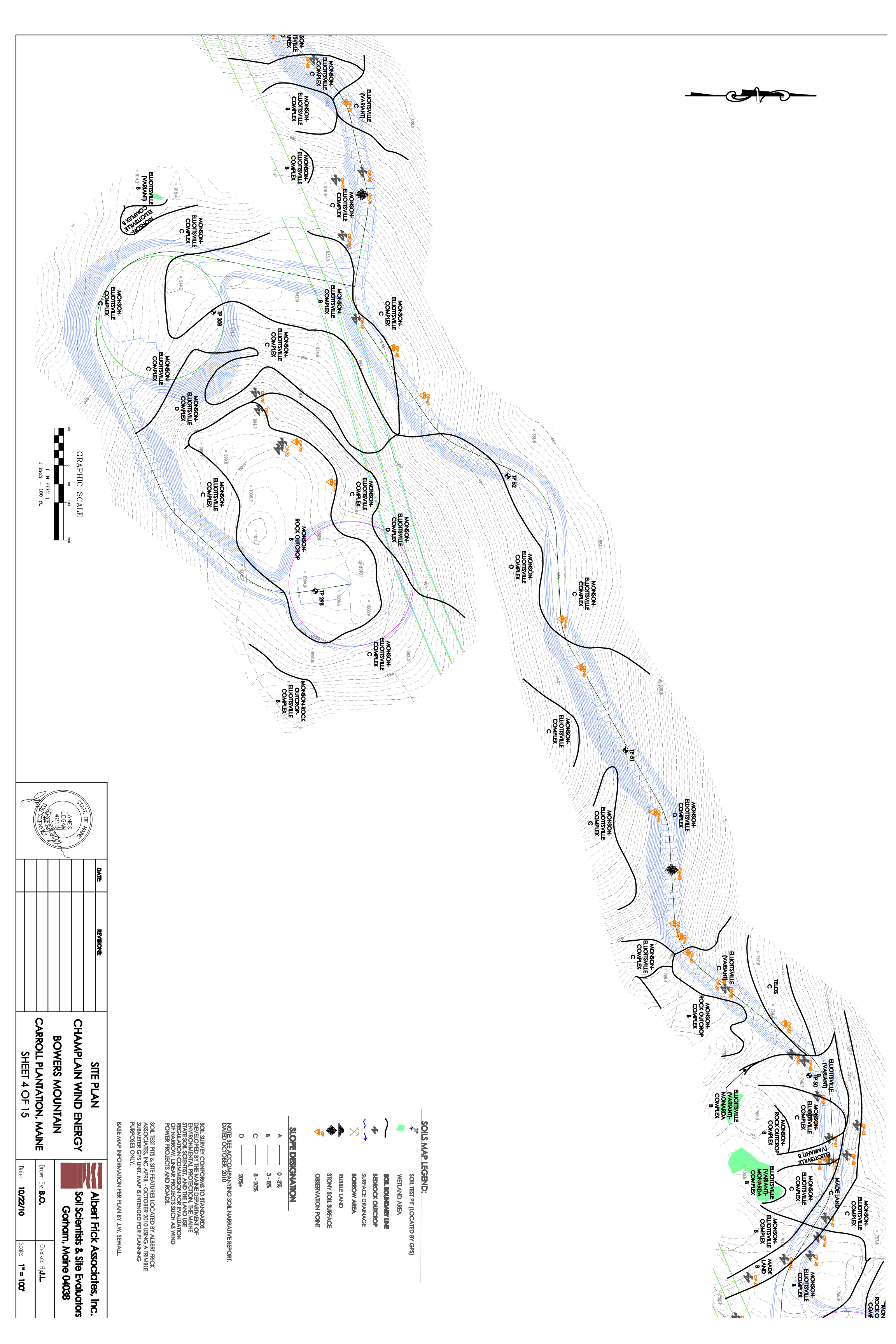
10/22/10

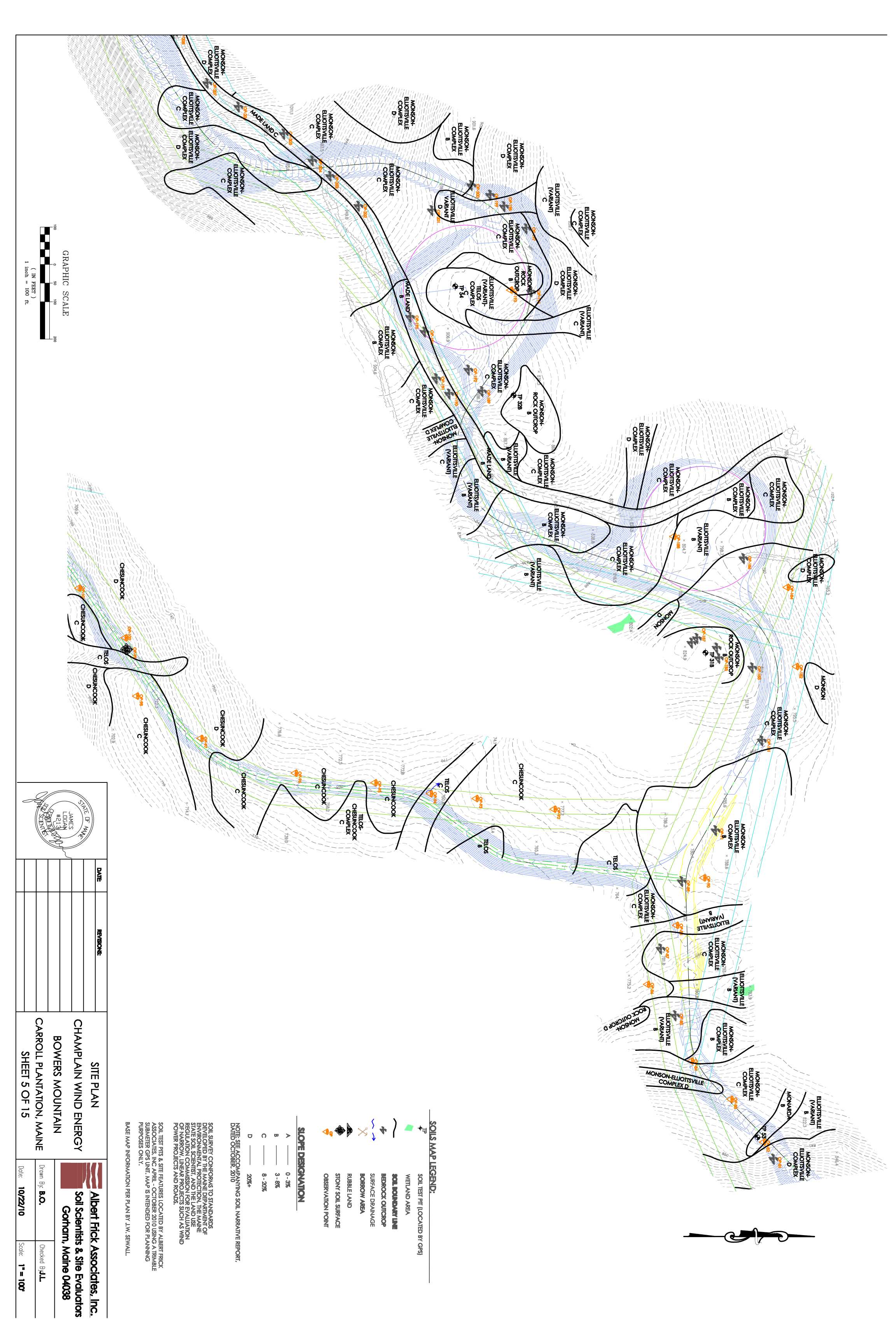
Date:

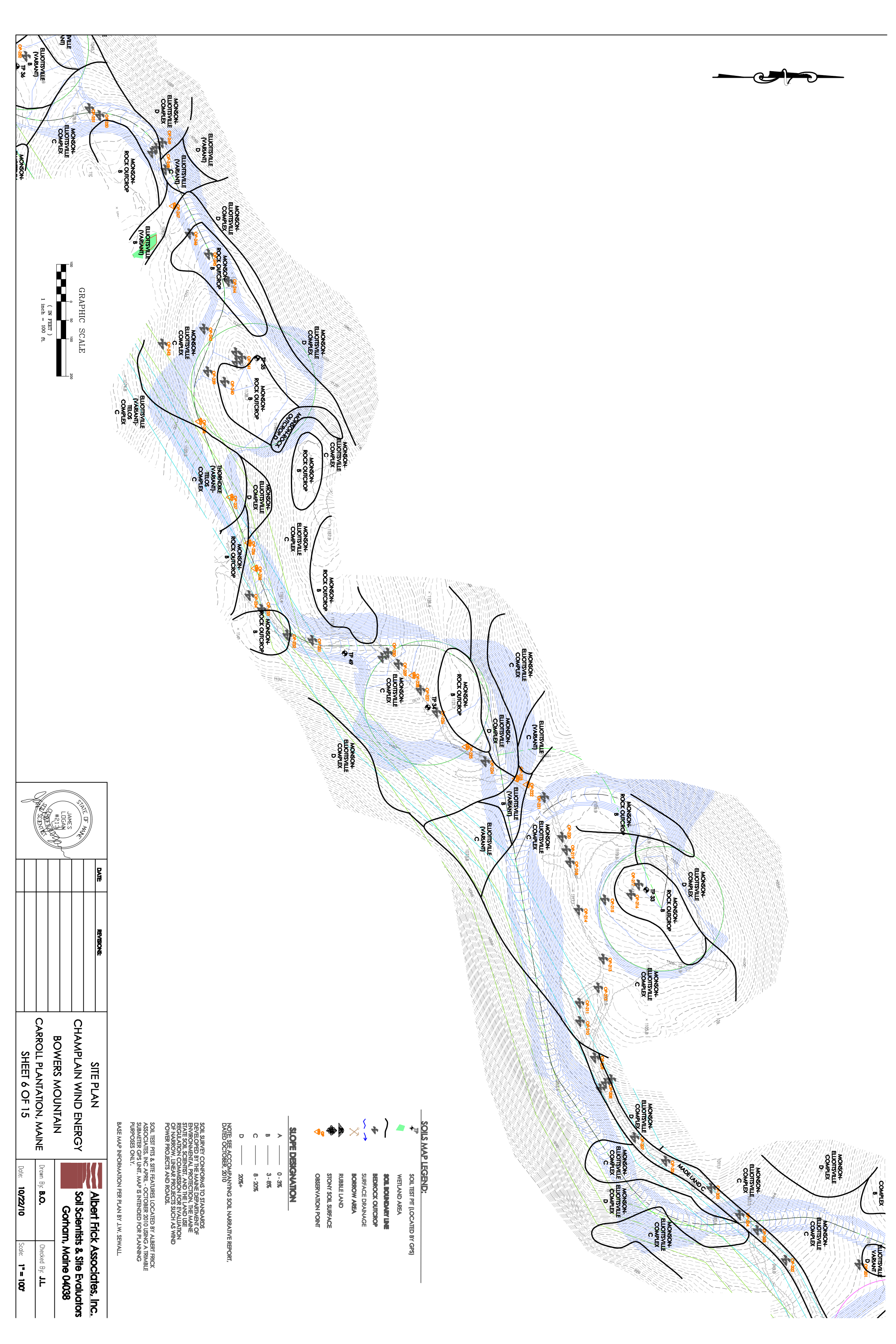
1" = 100'

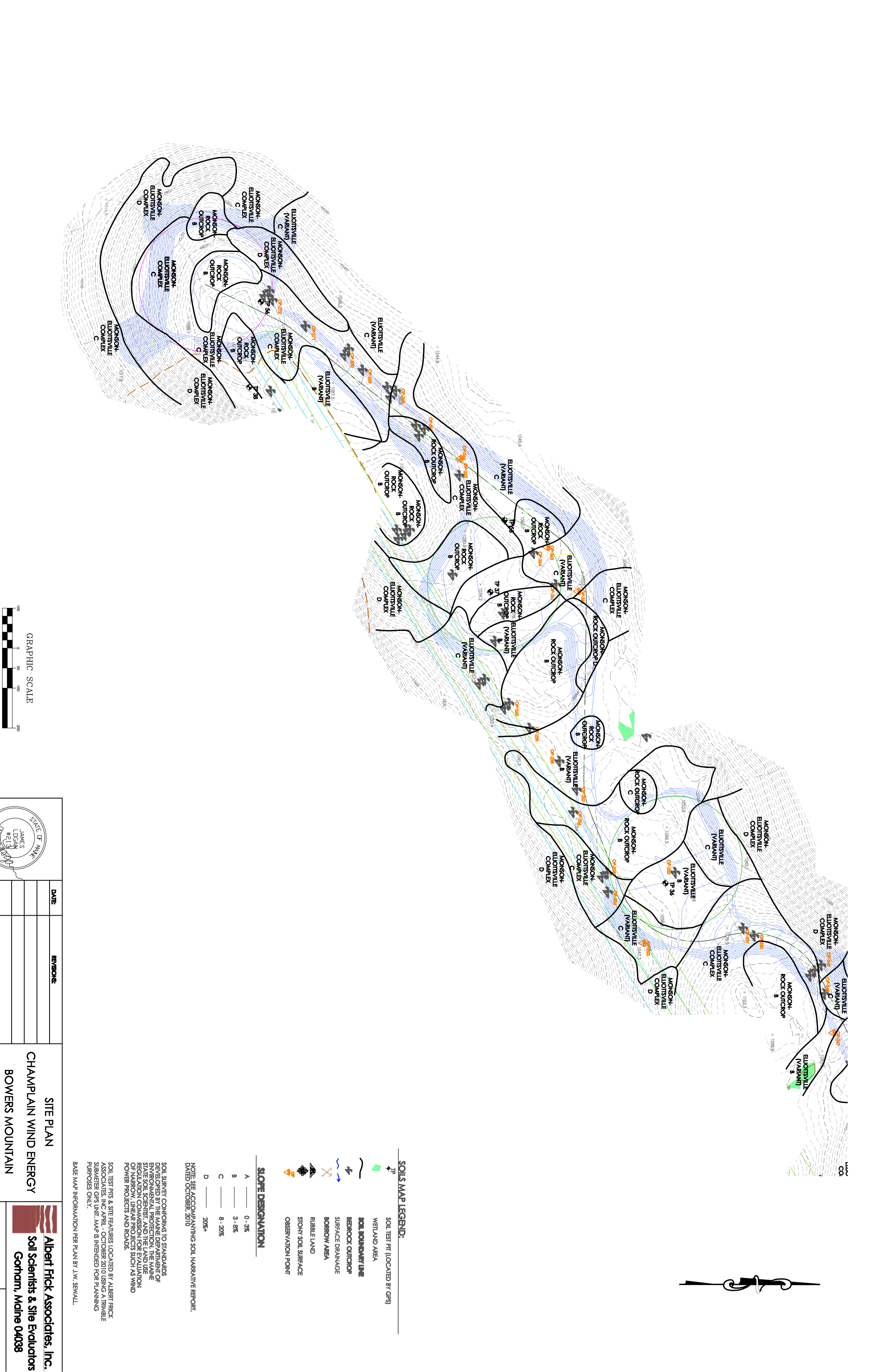
Scale:











CARROLL PLANTATION, MAINE

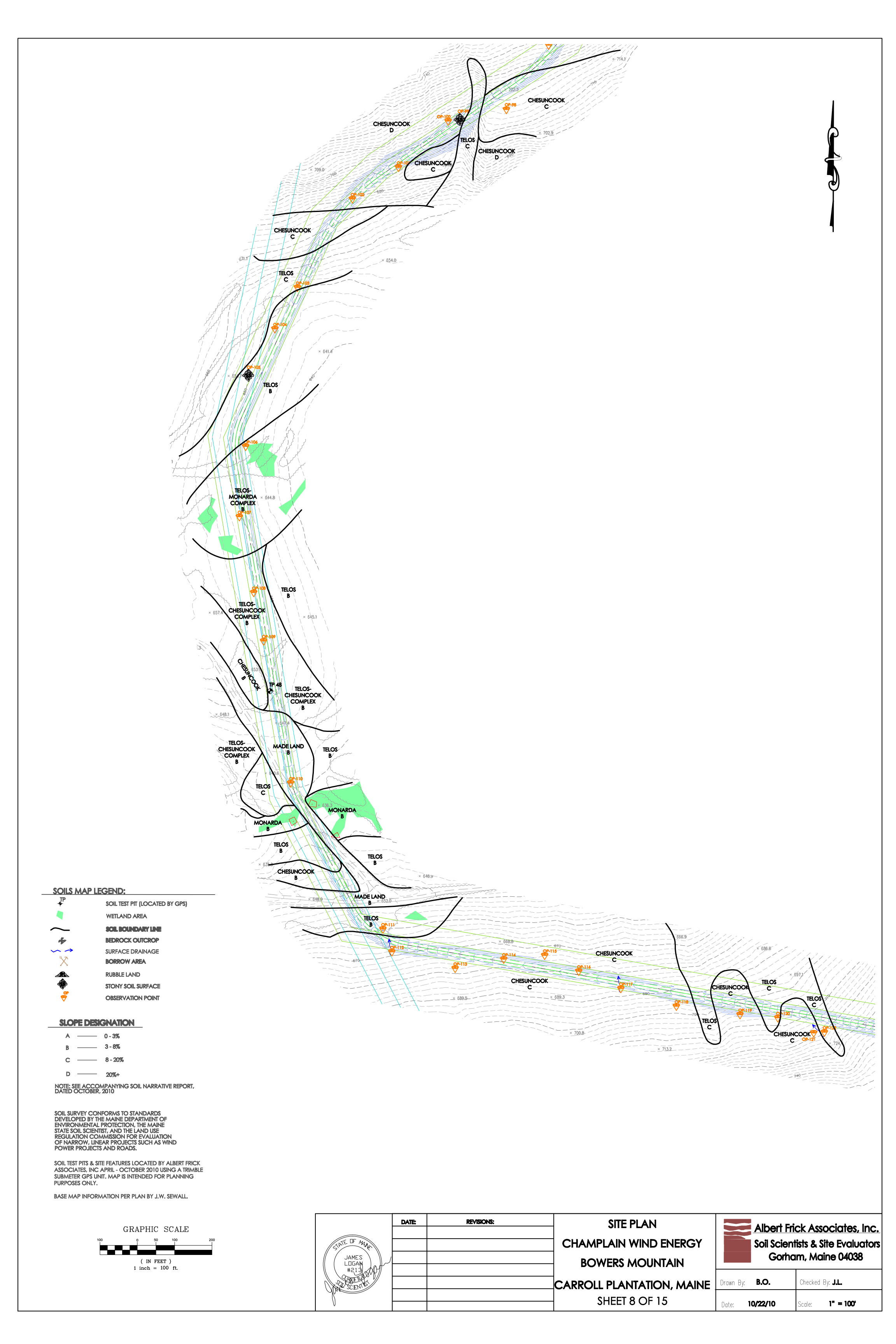
Drawn By: **B.O.**

Checked By: J.L.

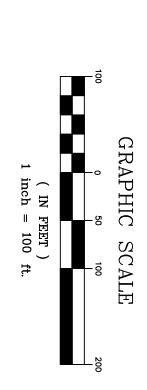
10/22/10

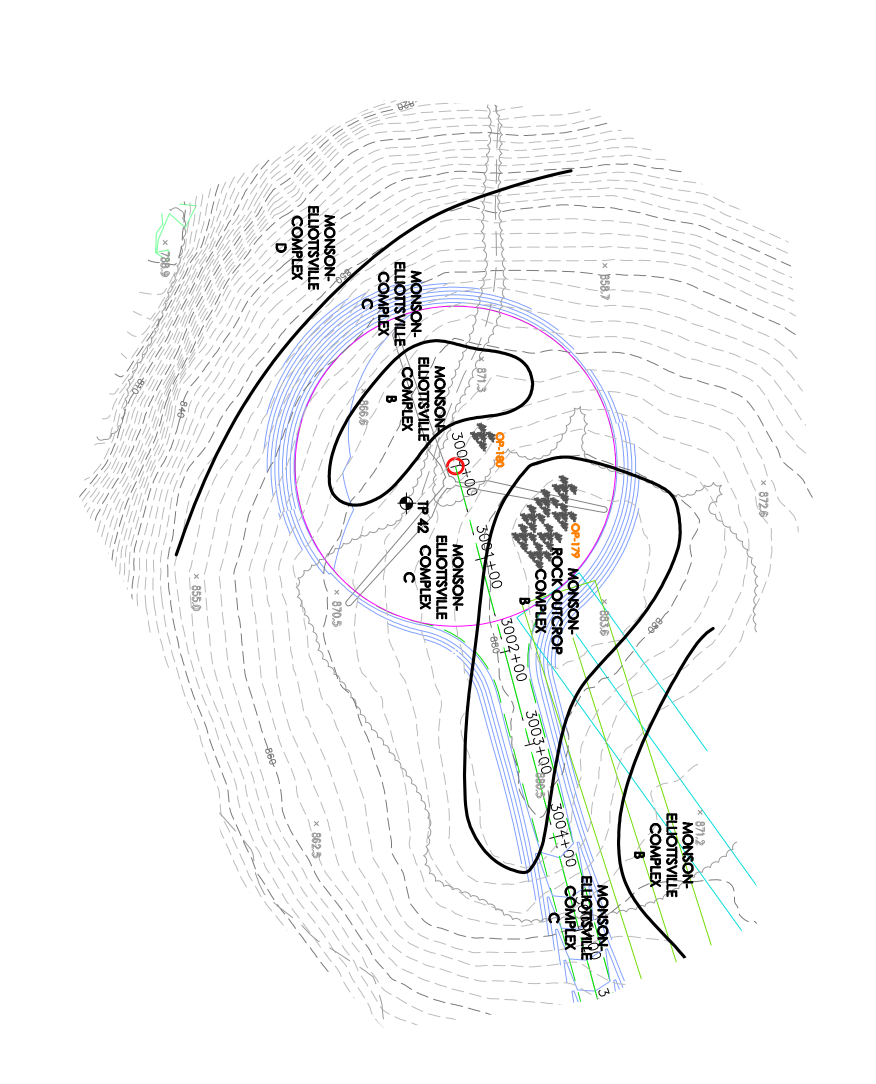
Scale: 1" = 100

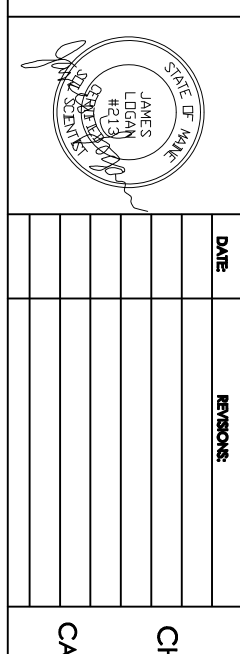
SHEET 7 OF 15











CARROLL PLANTATION, MAINE SHEET 10 OF 15 CHAMPLAIN **BOWERS** SITE PLAN

Drawn By: **B.O.**

S MOUNTAIN	IN WIND ENERGY	
	S	

GΥ					
	S				
Gorham, Main	Soil Scientists & Site	Nbert Frick Assoc			

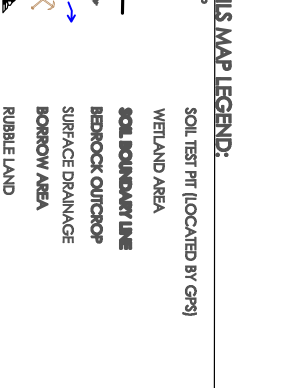
Date: 10/22/10

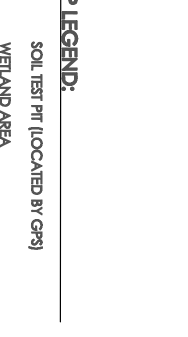
Scale: 1"= 100

Checked By: J.L.

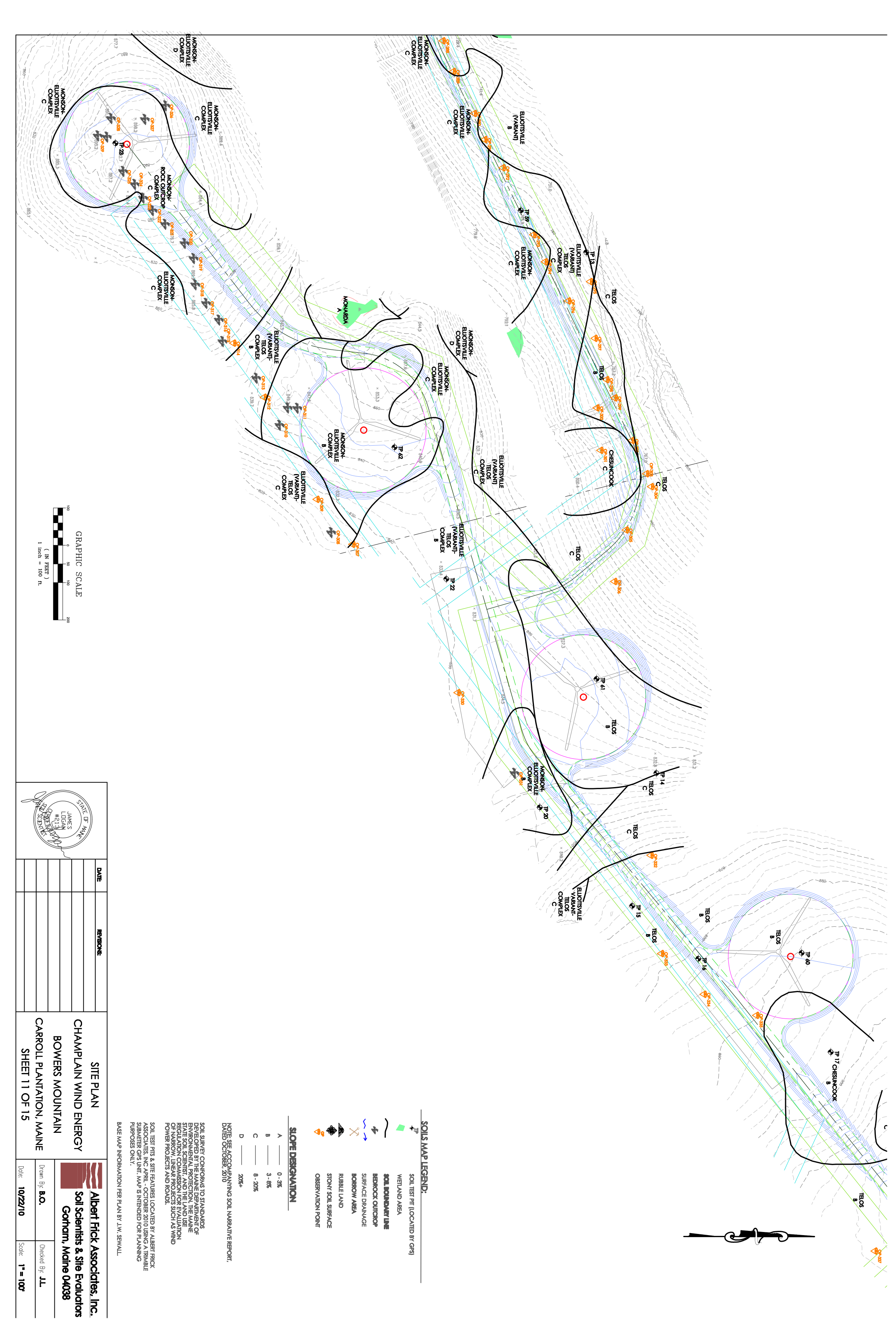
Soil Scientist Gorham	Albert Frick
Soil Scientists & Site Evaluators Gorham, Maine 04038	Albert Frick Associates, Inc.

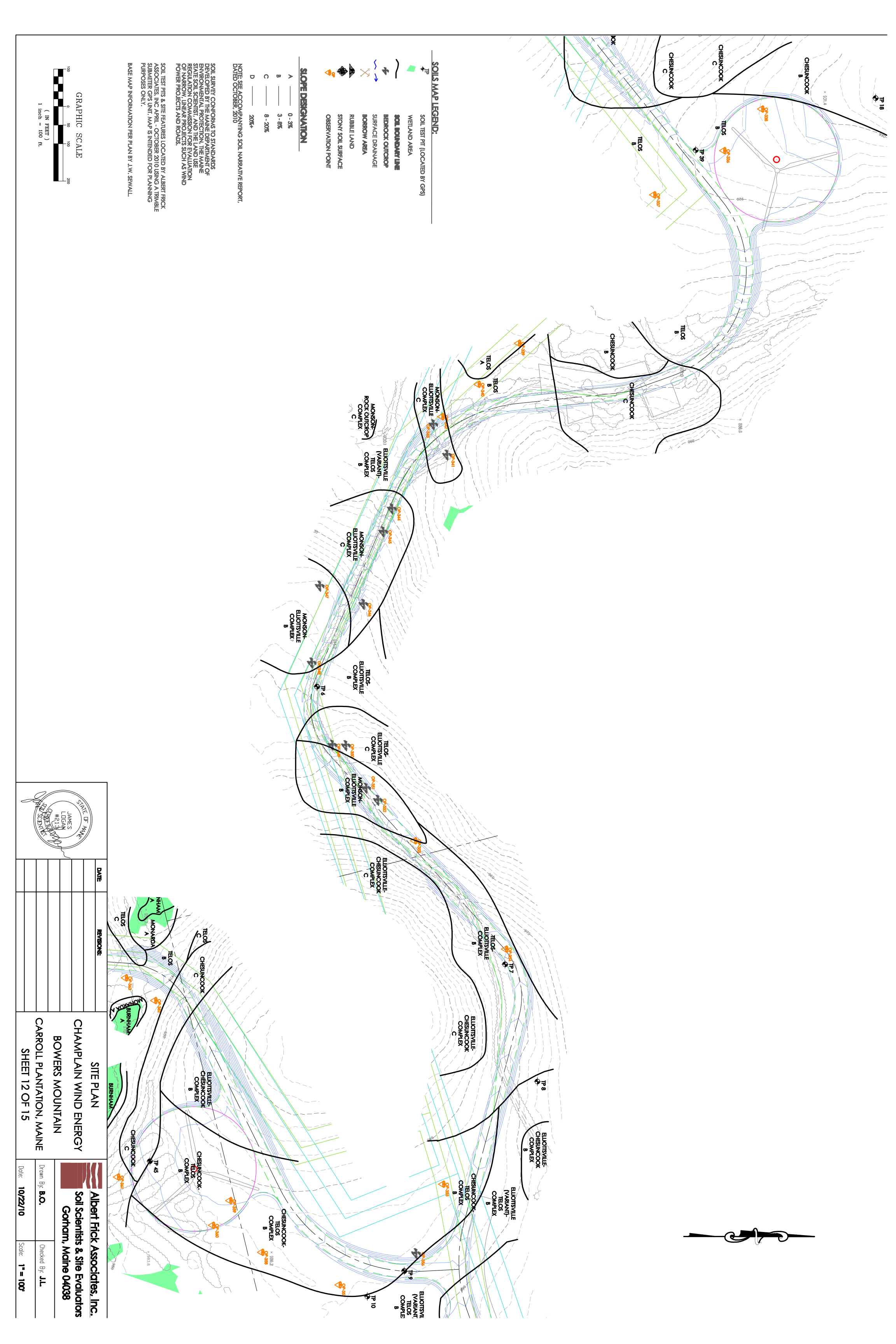
SOILS MA	P LEGEND: SOIL TEST PIT (LOCATED BY GPS) WETLAND AREA
* }	BEDROCK OUTCROP
× \	SURFACE DRAINAGE BORROW AREA
	RUBBLE LAND STONY SOIL SURFACE
SE OF	OBSERVATION POINT PERCHATION
œ ≽	0-3%
о n 	— 8 - 20% — 20%+
NOTE: SEE AC	NOTE; SEE ACCOMPANYING SOIL NARRATIVE REPORT, DATED OCTOBER, 2010
SOIL SURVEY DEVELOPED ENVIRONMEN STATE SOIL SO REGULATION OF NARROW POWER PRO.	SOIL SURVEY CONFORMS TO STANDARDS DEVELOPED BY THE MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION, THE MAINE STATE SOIL SCIENTIST, AND THE LAND USE REGULATION COMMISSION FOR EVALUATION OF NARROW, LINEAR PROJECTS SUCH AS WIND POWER PROJECTS AND ROADS.
SOIL TEST PITS & S ASSOCIATES, INC SUBMETER GPS U PURPOSES ONLY.	SOIL TEST PITS & SITE FEATURES LOCATED BY ALBERT FRICK ASSOCIATES, INC APRIL - OCTOBER 2010 USING A TRIMBLE SUBMETER GPS UNIT. MAP IS INTENDED FOR PLANNING PURPOSES ONLY.
BASE MAP INI	BASE MAP INFORMATION PER PLAN BY J.W. SEWALL.

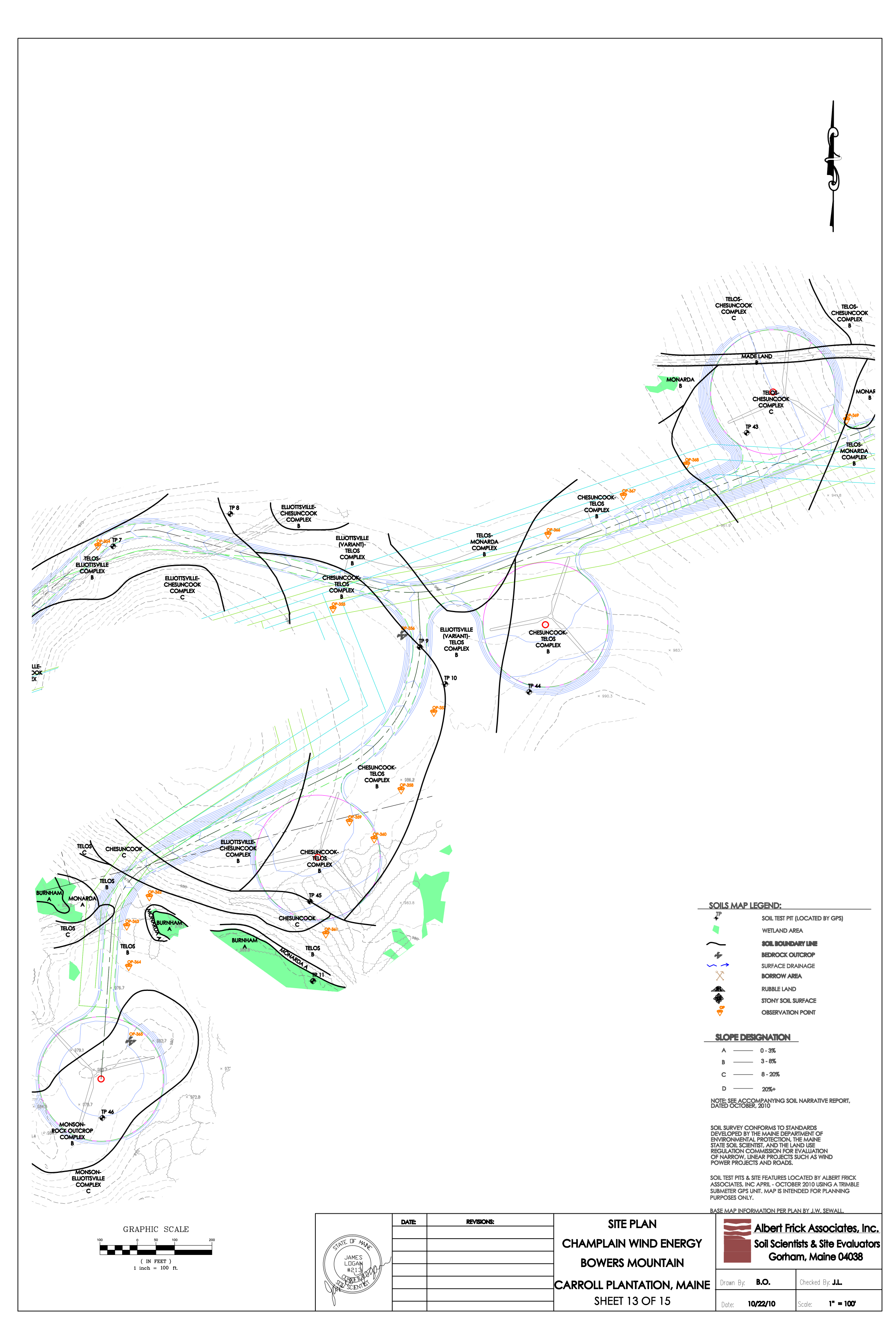














SOILS MAP LEGEND:

SOIL TEST I

WETLAND

WETLAND

BEDROCK
SURFACE I

BORROW A

STONY SOIL
OBSERVAT

WETLAND AREA

SOL BOUNDARY LINE

SOIL TEST PIT (LOCATED BY GPS)

BEDROCK OUTCROP
SURFACE DRAINAGE
BORROW AREA

RUBBLE LAND

STONY SOIL SURFACE

OBSERVATION POINT

CARROLL PLANTATION, MAINE **BOWERS MOUNTAIN** SHEET 14 OF 15

Drawn By: **B.O.**

Checked By: J.L.

10/22/10

Scale: 1" = 180

CHAMPLAIN WIND ENERGY

SITE PLAN

SOIL SURVEY CONFORMS TO STANDARDS DEVELOPED BY THE MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION, THE MAINE STATE SOIL SCIENTIST, AND THE LAND USE REGULATION COMMISSION FOR EVALUATION OF NARROW, LINEAR PROJECTS SUCH AS WIND POWER PROJECTS AND ROADS.

NOTE: SEE ACCOMPANYING SOIL NARRATIVE REPORT, DATED OCTOBER, 2010

SLOPE DESIGNATION

0-3%

8 - 20%

20%+

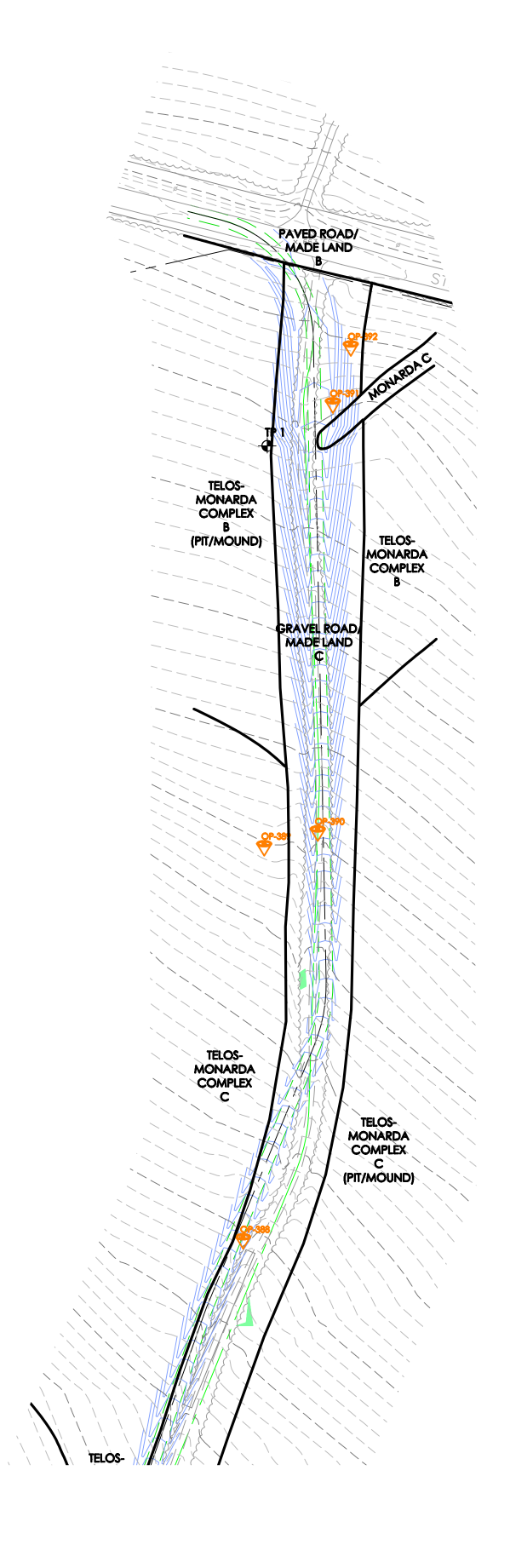
SOIL TEST PITS & SITE FEATURES LOCATED BY ALBERT FRICK ASSOCIATES, INC APRIL - OCTOBER 2010 USING A TRIMBLE SUBMETER GPS UNIT. MAP IS INTENDED FOR PLANNING PURPOSES ONLY.

BASE MAP INFORMATION PER PLAN BY J.W. SEWALL.

Soil Scientists & Site Evaluators Gorham, Maine 04038

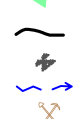
Albert Frick Associates, Inc.





SOILS MAP LEGEND:

™ • SOIL TEST PIT (LOCATED BY GPS)



SOIL BOUNDARY LINE
BEDROCK OUTCROP
SURFACE DRAINAGE

WETLAND AREA

BORROW AREA



RUBBLE LAND

STONY SOIL SURFACE

OBSERVATION POINT

SLOPE DESIGNATION

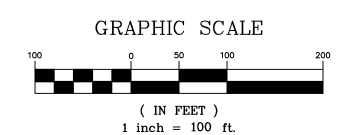
A — 0-3% B — 3-8%

NOTE: SEE ACCOMPANYING SOIL NARRATIVE REPORT, DATED OCTOBER, 2010

SOIL SURVEY CONFORMS TO STANDARDS DEVELOPED BY THE MAINE DEPARTMENT OF ENVIRONMENTAL PROTECTION, THE MAINE STATE SOIL SCIENTIST, AND THE LAND USE REGULATION COMMISSION FOR EVALUATION OF NARROW, LINEAR PROJECTS SUCH AS WIND POWER PROJECTS AND ROADS.

SOIL TEST PITS & SITE FEATURES LOCATED BY ALBERT FRICK ASSOCIATES, INC APRIL - OCTOBER 2010 USING A TRIMBLE SUBMETER GPS UNIT. MAP IS INTENDED FOR PLANNING PURPOSES ONLY.

BASE MAP INFORMATION PER PLAN BY J.W. SEWALL.



	DATE:	REVISIONS:	SITE PLAN	
TATE OF MAN				l
JAMES /			CHAMPLAIN WIND ENERGY	
LOGAN #213			DOWEDS A ACHINITAINI	l
CAVERA			BOWERS MOUNTAIN	_
SCEVI S				l
June			CARROLL PLANTATION, MAINE	[
V				
			SHEET 15 OF 15	l



)rawn By:	B.O.	Checked By:	J.L.
Date:	10/22/10	Scale:	1" = 100'