STATE ROUTE #22 (CONGRESS STREET) ROADWAY IMPROVEMENTS

PORTLAND, MAINE CUMBERLAND COUNTY

OFFSITE IMPROVEMENTS PROJECT

PROJECT LENGTH: 550 FEET (0.10 MILES)

RIGHT-OF-WAY REFERENCE: MAINE TURNPIKE AUTHORITY PROPERTY AND RIGHT-OF-WAY PLAN SECTION 1 - KITTERY TO PORTLAND - SHEET 2 - REV 03/97

PREPARED FOR: PORTLAND PROPERTY HOLDINGS, LLC 2 MAIN STREET, SUITE 200 TOPSHAM, MAINE 04086

DESIGNED BY:

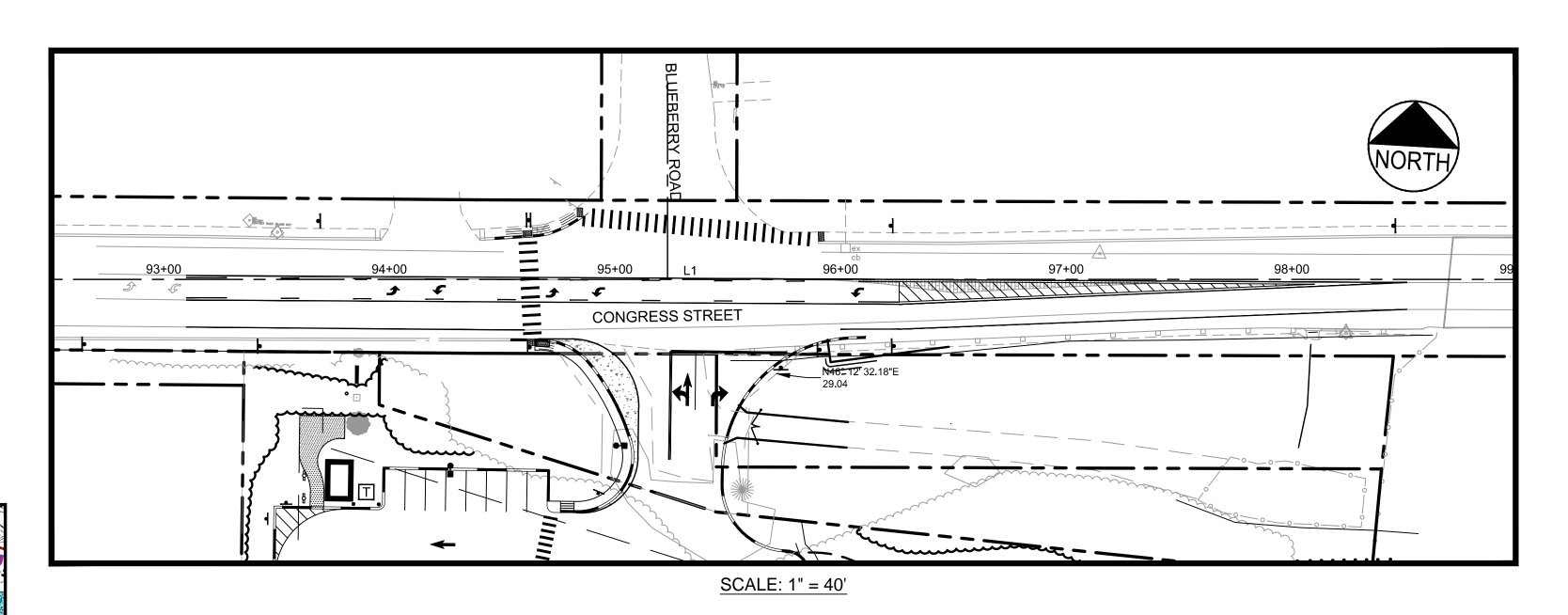
207.775.1121

SURVEY BY:

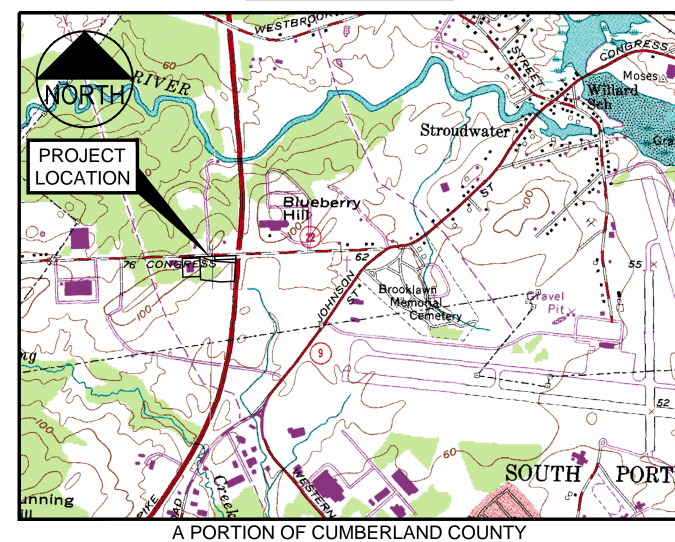
133 GRAY ROAD

207.797.9199

FALMOUTH, MAINE 04105



LOCATION MAP



C-1.0 OFF COVER SHEET C-1.1 OFF GENERAL AND CONTRACTOR'S NOTES C-2.0 OFF TYPICAL SECTIONS C-3.0 OFF EXISTING CONDITIONS AND REMOVALS PLAN C-4.0 OFF GENERAL IMPROVEMENTS PLAN AND PROFILE

C-5.0 OFF SIGNAGE AND STRIPING C-6.0 OFF CROSS SECTIONS C-6.1 OFF CROSS SECTIONS

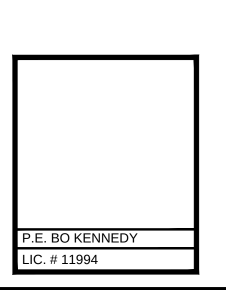
C-6.2 OFF CROSS SECTIONS C-6.3 OFF CROSS SECTIONS

INDEX

NOTES:

- 1. ALL WORK CONTEMPLATED UNDER THIS CONTRACT SHALL BE GOVERNED BY AND IN CONFORMITY WITH THE MDOT STANDARD SPECIFICATIONS (REVISION OF DECEMBER 2002) FOR HIGHWAYS, BRIDGES, AND SUPPLEMENTALS THERETO, EXCEPT AS MODIFIED ON THE PLANS AND IN THE SPECIAL PROVISIONS AND CITY OF PORTLAND TECHNICAL CONSTRUCTION STANDARDS. EXCEPT THAT MEASUREMENT & PAYMENT FOR ALL WORK SHALL BE AT THE LUMP SUM PRICE CONTAINED IN THE BASE BID & NO OTHER OR SEPARATE PAYMENT SHALL BE MADE. NO WORK SHALL BE PERFORMED WITHIN THE MDOT ROW UNTIL WRITTEN CONSTRUCTION APPROVAL HAS BEEN ISSUED BY THE DEPARTMENT AND THE CITY OF PORTLAND.
- 2. MAINTENANCE OF TRAFFIC TO BE DONE PER THE LATEST EDITION OF THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES.
- BEST MANAGEMENT PRACTICES FOR EROSION AND SEDIMENT CONTROL AS SPECIFIED IN THE MDOT BEST MANAGEMENT PRACTICE FOR EROSION AND SEDIMENTATION CONTROL MANUAL, FEBRUARY 2008 EDITION, ARE TO BE USED AS MINIMUM STANDARD FOR EROSION AND SEDIMENT CONTROL ON THIS PROJECT.

4. FIELD MONITORING/ENGINEERING TO BE PROVIDED BY FAY, SPOFFORD & THORNDIKE



PLAN :	GRAPHIC SCALES						
1 inch = 25	ft.	25	0	12.5	25 	50	
PROFILE :							
		5 L	0	2.5 	5 	10 	
VERT. 1 inch = 5	ft.						
HORIZ. 1 inch = 25	ft.	25	0	12.5	25 	50	
CROSS SEC. :							
1 inch = 5	ft.	5	0	2.5	5	10	

	LEGEND					
EXISTING	DESCRIPTION	PROPOSED				
111111111111111111111111111111111111111	BUILDING					
	PROPERTY LINE		Т			
	EDGE OF PAVEMENT					
- — — 99— — —	TOPOGRAPHIC CONTOUR					
——————————————————————————————————————	CENTER LINE					
	WOODEN FENCE					
xx	WIRE OR CHAIN LINK FENCE					
000000000	STONE WALL					
	BITUMINOUS CURB					
	SLOPED GRANITE CURB					
$\qquad \Longrightarrow \qquad$	PAINTED DIRECTIONAL TRAFFIC ARROW	\longrightarrow		SEN		
OHE&T	OVERHEAD ELECTRIC & TELEPHONE	OHE&T		ME		
—— онw ——	OVERHEAD UTILITIES	—— они ——		Ö		
UG	UNDERGROUND ELECTRIC	———UGE ———		CITY COMMENTS		
12"S	SEWER LINE	8"SAN	;	등		
8"SD	STORM DRAIN LINE			PER		
w	WATER LINE	8"W				
0 0 0 0	GUARD RAIL		:	R.O.W. LINE		
	CUT/FILL LINE	——————————————————————————————————————		<u>×</u>		
	WATER VALVE					
	HYDRANT	-	!	S	0	
Ö	MANHOLE	•		Ы	PORTLAND	
	CATCH BASIN			STR	ZT.	
\$	POLE WITH LIGHT FIXTURE(S)			NG STRIP AND		
\bigcirc	SIGNAL POLE W/ FOUNDATION				ОР	
	UTILITY POLE	ø		VAF	CITY	
┰	FREESTANDING SIGN	•	j		00	
O IPF	IRON PIPE				D T0	8
⊙ IRF	IRON ROD		i	Ă	E	PT
Δ	P.K. SPIKE) ED	M	SCR
	HIGHWAY MONUMENT			ADDED TACTILE WARN	SUBMITTED	DESCRIPTION
~~~~~	TREELINE		$\dashv$	_		
※ 袋 段	TREES/LANDSCAPING	(x)		4	4	

SILT FENCE

WETLAND LIMITS

LEDGE OUTCROP OR SHALLOW ROCK

DETECTABLE WARNING SURFACE (TACTILE)