

## SPACE AND BULK REQUIREMENTS - C40 ZONE

MINIMUM LOT SIZE: 6,000 S.F. MINIMUM LOT WIDTH: 50 FT.

## GRADING AND DRAINAGE NOTES:

1. ALL DISTURBED AREAS THAT ARE NOT PAVED SHALL RECEIVE 4" LOAM & SEED.

2. COMMON BORROW SHALL MEET MDOT SPECIFICATION 703.18.

3. THE GRADING AND DRAINAGE SYSTEM ON THE PROPERTY SHALL BE CONSTRUCTED AND LOCATED AS DEPICTED ON THE APPROVED SITE PLAN AND SAID GRADING AND DRAINAGE SYSTEM SHALL NOT BE MODIFIED WITHOUT FURTHER APPROVAL FROM THE PLANNING AUTHORITY.

## GENERAL NOTES

I. TOPOGRAPHIC DATA AND EXISTING CONDITIONS ARE BASED UPON A GROUND SURVEY CONDUCTED BY TITCOMB ASSOCIATES AND DESIGN PLANS BY GORRILL-PALMER CONSULTING ENGINEERS.

2. THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT THE LOCATION AND/OR THE ELEVATION OF THE EXISTING UTILITIES AS SHOWN ON THESE PLANS IS BASED ON RECORDS OF THE VARIOUS UTILITY COMPANIES AND WHERE POSSIBLE MEASUREMENTS TAKEN IN THE FIELD. THIS INFORMATION IS NOT TO BE RELIED ON AS BEING EXACT OR COMPLETE. THE CONTRACTOR MUST CALL THE APPROPRIATE UTILITY COMPANY AND DIG SAFE AT LEAST 22 HOURS PRIOR TO ANY EXCAVATION TO REQUEST EXACT FIELD LOCATION OF UTILITIES. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO RELOCATE ALL EXISTING UTILITIES WHICH CONFLICT WITH THE PROPOSED IMPROVEMENTS SHOWN ON THE FLANS.

MAINTENANCE OF EROSION CONTROL MEASURES IS OF PARAMOUNT IMPORTANCE TO THE OWNER AND THE NTRACTOR IS RESPONSIBLE FOR COMPLYING WITH ALL EROSION CONTROL MEASURES SHOWN ON THE PLANS, DITIONAL EROSION CONTROL MEASURES SHALL BE INSTALLED IF DEEMED NECESSARY BY ON-SITE INSPECTIONS THE OWNER OR THEIR REPRESENTATIVES AT NO ADDITIONAL COST TO THE OWNER.

4. ALL WATER UTILITY MATERIALS AND INSTALLATION METHODS SHALL CONFORM TO PORTLAND WATER DISTRICT STANDARDS. DISINFECTION OF WATER LINES SHALL CONFORM TO AWWA STANDARD C651, LATEST REVISION. 5. ALL SEWER MATERIALS SHALL CONFORM TO THE REQUIREMENTS OF THE CITY OF PORTLAND TECHNICAL AND DESIGN STANDARDS AND GUIDELINES.

6. ALL MATERIALS AND CONSTRUCTION METHODS SHALL CONFORM TO MAINE DEPARTMENT OF TRANSPORTATION SPECIFICATIONS. AND CITY OF PORTLAND TECHNICAL AND DESIGN STANDARDS AND GUIDELINES.

7. LOT OWNER IS RESPONSIBLE FOR LAYOUT AND EXTENSION OF ELECTRIC SERVICE, COORDINATE WITH CMP.

8. THE LOT SHALL BE PROVIDED WITH AT LEAST TWO (2) TREES MEETING THE CITY'S ARBORICULTURE SPECIFICATIONS AND WHICH ARE CLEARLY VISIBLE FROM THE STREET LINE AND ARE LOCATED SO AS TO VISUALLY WIGHON THE NARROW DIMENSION OF PROPORTION OF THE UNIT.

9. EQUIVALENT STREET TREE SHALL INCLUDE RETENTION OF EXISTING TREES OF SAME OR GREATER CALIPER. 10. ALL WORK SHALL BE DONE IN CONFORMANCE WITH THE CITY OF PORTLAND TECHNICAL STANDARDS, SECTION VIII EROSION AND SEDIMENTATION CONTROL STANDARDS FOR SINGLE AND TWO FAMILY HOMES.

11. PUMP STATION SHALL BE A SIMPLEX GRINDER PUMP STATION WITH APPROXIMATELY 165 GALLONS OF TOTAL CAPACITY.

File Name: 2807-

This plan shall permission fron

ngineers, Inc.(

## GENERAL NOTES (continued)

12. THE PURPOSE OF THE "DO NOT DISTURB AREA(S)" IS TO PRESERVE, IN ITS NATURAL CONDITION, THE VECETATION AND NATURAL TOPOGRAPHY OF THE AREA(S). THE FOLLOWING ARE PROHIBITED WITHIN THE "DO NOT DISTURB AREA(S)":

A. STRUCTURES OR PIPING OF ANY KIND.

B. CUITING, GRADING, MOWING, PLANTING, DISTURBING, ALTERING OR REMOVING VEGETATION/SOIL FROM AREA.

C. FILLING, DUMPING, EXCAVATING, GRAVEL OR SOIL COVER PLACEMENT OR ANY OTHER MAN—MADE

ALTERATION OR DISTURBANCE TO THE VEGETATION AND SURFACE OF THE AREA.

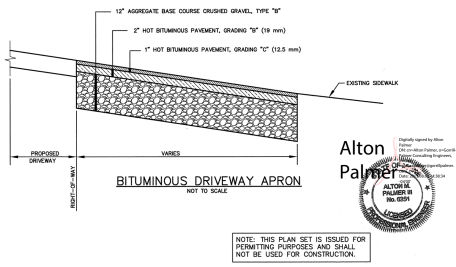
D. THE USE OF TEMPORAL HERIOLESS, PESCHOLES, DINGCIDES, FERTILIZERS AND OTHER POTENTIAL TOXINS.

E. ANY OTHER DISTURBANCE OF SOIL ON VEGETATION.

E. ANY OTHER DISTURBANCE OF SOIL OR VEGETATION.

13. THE OWNER SHALL BE REQUIRED TO RETAIN A LICENSED MAINE LAND SURVEYOR TO LAYOUT AND CERTIFY THE LOCATION AND ELEVATION OF THE FOUNDATION TO ENSURE THAT THE LOCATION AND ELEVATION CONFORMS TO THE APPROVED SITE PLAN THE OWNER SHALL RETAIN A MAINE LICENSED UNLE BROINEER OR LANDSCAPE TO THE APPROVED SITE PLAN THE OWNER SHALL RETAIN A MAINE LICENSED UNLE BROINEER OR LANDSCAPE TO THE PROVINCE OF THE LOCATION FOR ADHERENCE TO ALL REQUIRED EROSON AND SEDIMENTATION CONTROL MEASURES AND TO ADDRESS ANY CHANGES IN FIELD CONDITIONS WHICH REQUIRE MODIFICATION TO THE DESIGN OF THE LOT MIPROVMENTS. AT A MINIMUM, THE FOLLOWING SITE INSPECTION MUST BE CONDUCTED:

SUBSCOULANT TO STAKING OF HOUSE AND DRIVEWAY, THE INSTALLATION OF SILT FENCE AND PRIOR TO LEARING, AND UPON COMPLETION OF ROUGH GRADING, AND UPON COMPLETION OF ROUGH GRADING, AND UPON SETTING THE FORMS BUT PRIOR TO POURING THE FOUNDATION; AND UPON COMPLETION OF SUBPRACE RESTORATION. AND PRIOR TO REMOVAL OF EROSION CONTROL MEASURES



Baske			
ot 21			
2			
1			
2807	-	-	_
7.	Rev.	Date	Revision

	_			
	1			
	1			
	1			
	1			
	1			
		MUNICIPAL REVIEW	8/5/13	AMP
		Issued For	Date	Ву
-	,			

Scale: AS NOTED Job No.: 2807 pbase.dwg not be modified without written n Gorrill—Palmer Consulting GPCEI). Any alterations, therwise, shall be at the user's vithout liability to GPCEI.	Draft: CG				
not be modified without written n Gorrill—Palmer Consulting GPCEI). Any alterations, otherwise, shall be at the user's	Scale: AS NOTED	Job No.: 2807			
n Gorrill—Palmer Consulting GPCEI). Any alterations, otherwise, shall be at the user's	pbase.dwg				
ithout liability to GPCEI.	n Gorrill—Palmer GPCEI). Any alt otherwise, shall b	Consulting erations, be at the user's			



Drawing Name:	Site, Utility, Grading and Drainage Plans
Project:	Single Family Residence
	Basket Lane, Portland, Maine
Client:	Jocelyne Deraspe
	P.O. Box 10587, Portland, Maine 04104

Drawing No.