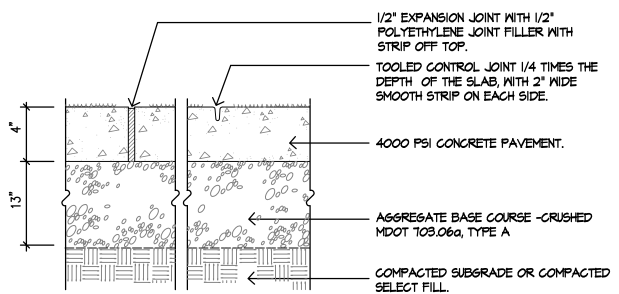


- I. PROVIDE EXPANSION JOINTS WHERE PAVEMENT ABUTS STRUCTURES AND VERTICAL SURFACES. SEAL ALL EXPANSION JOINTS WITH WATERPROOF SEALANT.
- 2. DESIGN SUBJECT TO THE RECOMMENDATIONS CONTAINED IN THE GEOTECHNICAL REPORT.
- 3. WHEN NOT SHOWN ON THE DRAWINGS PROVIDE TOOLED SCORE JOINTS EQUALLY SPACED ALONG WALK, AT INTERVALS APPROXIMATELY EQUAL TO THE SLAB WIDTH. PANELS SHOULD BE AS NEARLY SQUARE
- 4. PROVIDE A BROOM FINISH PERPENDICULAR TO TRAFFIC FLOW.

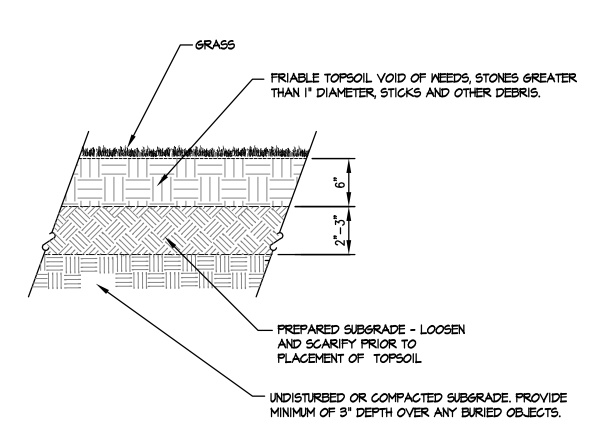
PREPARED PLANT BED

5. PROVIDE FIBRULATED POLYPROPYLENE FIBER REINFORCING.

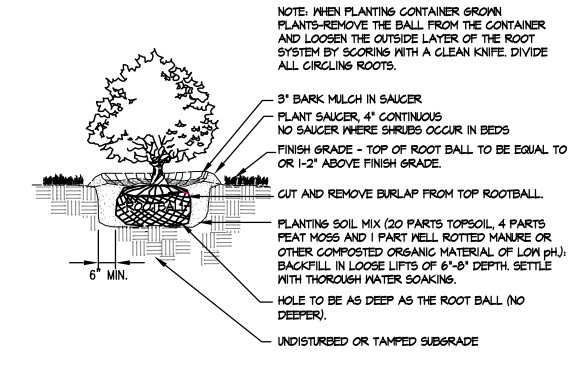




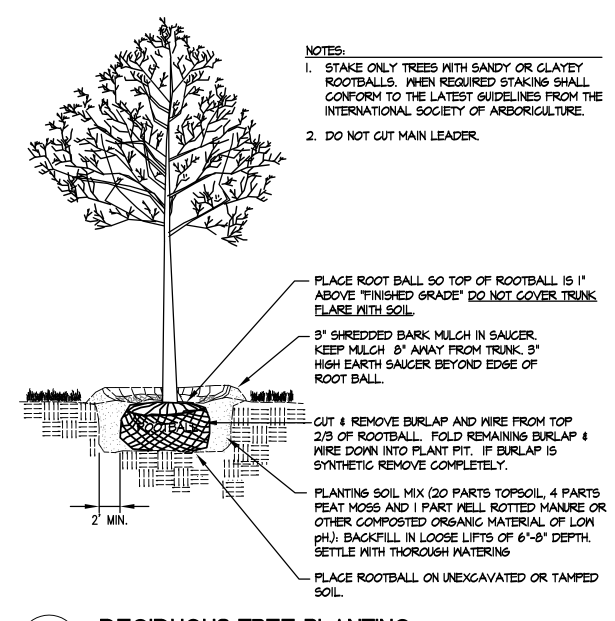
CONCRETE PAVEMENT



LAWN INSTALLATION (SEED OR SOD) SCALE: NTS



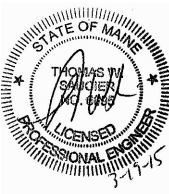
SHRUB PLANTING DETAIL



DECIDUOUS TREE PLANTING

THIS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION FROM SITE DESIGN ASSOCIATES, ANY ALTERATIONS, OTHERWISE, SHALL BE AT THE USER'S SOLE RISK AND WITHOUT LIABILITY TO SITE DESIGN ASSOCIATES.

nni De												
05 Alur												
4-216-												
jects\1												
014 Pro	С	03/20/15	ISSUED FOR CITY LEVEL 1 REVIEW	DEPT.	TWS	TWS						
: P:\2	В	03/20/15	STRUCTURAL EARLY RELEASE BID DRAWINGS	DEPT.	TWS	TWS						
g Name	Α	2/27/15	ISSUED FOR DESIGN DEVELOPMENT	DEPT.	TWS	PBB						
Drawin	REV.	DATE	STATUS	BY	CHKD.	APPD	REV.	DATE	STATUS	BY	CHKD.	APPD.



Site Design Associates									
Consulting Engineering & Land Planning									
		C							
Whitney Way	Topsham, Maine 04086	Tel: (207) 449-4275							
NT:									
PO	RT CITY ARCHITEC	TURE							

65 NEWBURY STREET, PORTLAND, MAINE 04101

DESIGN: TWS DRAWN: DEPT.	PROJEC _	ALUMNI HALL RENOVATION UNIVERSITY OF NEW ENGLAND, PORTLAND, MAINE	
CHKD: TWS		SITE DETAILS	
DATE: JAN 2015	PROJ. NO.		REV
SCALE: AS NOTED	DWG. NO.	C-302	С