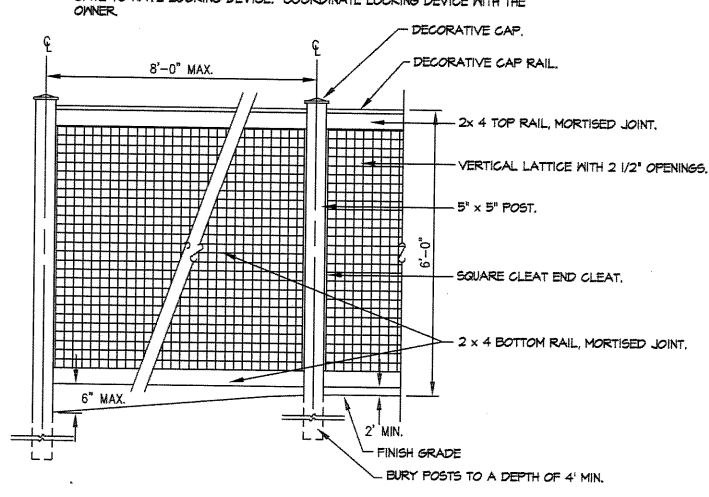


I. FENCE TO BE NORTHERN WHITE CEDAR, CONTRACTOR SHALL APPLY 2 COATS HIGH GUALITY EXTERIOR SOLID WHITE STAIN.

 CONTRACTOR TO PROVIDE SHOP DRAWINGS OF PROPOSED FENCE ENCLOSURE AND GATE.

3. ALL GATE HARDWARE TO BE HEAVY DUTY AND HOT DIPPED GALVANIZED. GATE TO HAVE LOCKING DEVICE, COORDINATE LOCKING DEVICE WITH THE



NOTE: WHEN PLANTING CONTAINER GROWN PLANTS-REMOVE THE BALL FROM THE CONTAINER AND LOOSEN THE OUTSIDE LAYER OF THE ROOT SYSTEM BY SCORING WITH A CLEAN KNIFE. DIVIDE ALL CIRCLING ROOTS. - 3" BARK MULCH IN SAUCER - PLANT SAUCER, 4" CONTINUOUS NO SAUCER WHERE SHRUBS OCCUR IN BEDS FINISH GRADE - TOP OF ROOT BALL TO BE EQUAL TO OR 1-2" ABOVE FINISH GRADE CUT AND REMOVE BURLAP FROM TOP ROOTBALL PLANTING SOIL MIX (20 PARTS TOPSOIL, 4 PARTS PEAT MOSS AND I PART WELL ROTTED MANURE OR OTHER COMPOSTED ORGANIC MATERIAL OF LOW pH.): BACKFILL IN LOOSE LIFTS OF 6"-8" DEPTH. SETTLE WITH THOROUGH WATER SOAKING. - HOLE TO BE AS DEEP AS THE ROOT BALL (NO - UNDISTURBED OR TAMPED SUBGRADE

TYPICAL SHRUB PLANTING

PLACE ROOTBALL ON UNEXCAVATED OR TAMPED SOIL.

DECIDUOUS TREE PLANTING

SCALE: NTS

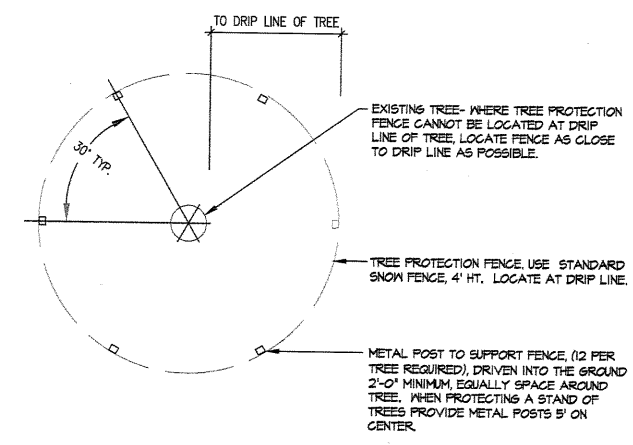
UTILITY ENCLOSURE ENLARGEMENT PLAN

I. ALL DEAD AND DISEASED LIMBS SHALL BE PRINED PRIOR TO BEGINNING CONSTRUCTION. ALL PRINING AND TREE PROTECTION SHALL BE DONE BY A MAINE LICENSED ARBORIST SUCH AS BARTLETT TREE (883-3340).

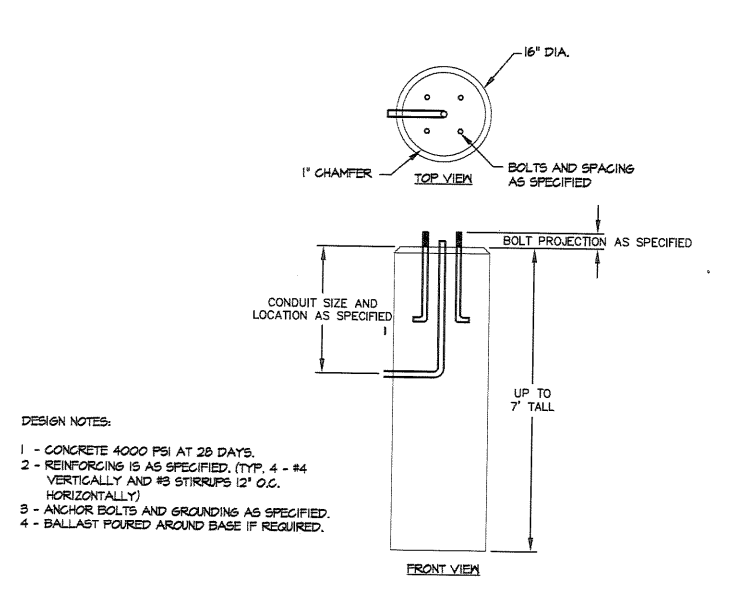
2. A DEEP SOIL INJECTION OF FERTILIZER AND MYCORRHIZA SHALL BE GIVEN UNDER THE TREE CANOPY TO PROMOTE ROOT GROWTH. INJECTION AMOUNTS AND TIMING SHALL BE APPROVED BY THE LANDSCAPE ARCHITECT.

3. NO EQUIPMENT SHALL BE PARKED OR STORED UNDER THE EXISTING TREE CANOPY.

4. IN AREAS WHERE THE PROPOSED EXCAVATION WILL IMPACT THE EXISTING TREE ROOTS THE ROOTS SHALL BE PRUNED BY A LICENSED ARBORIST.

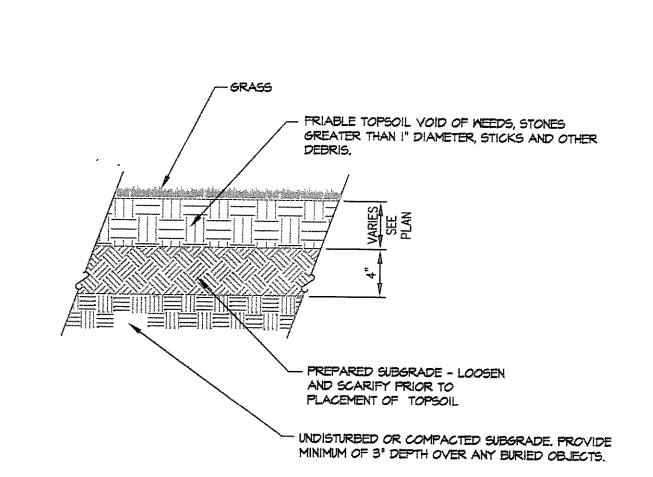




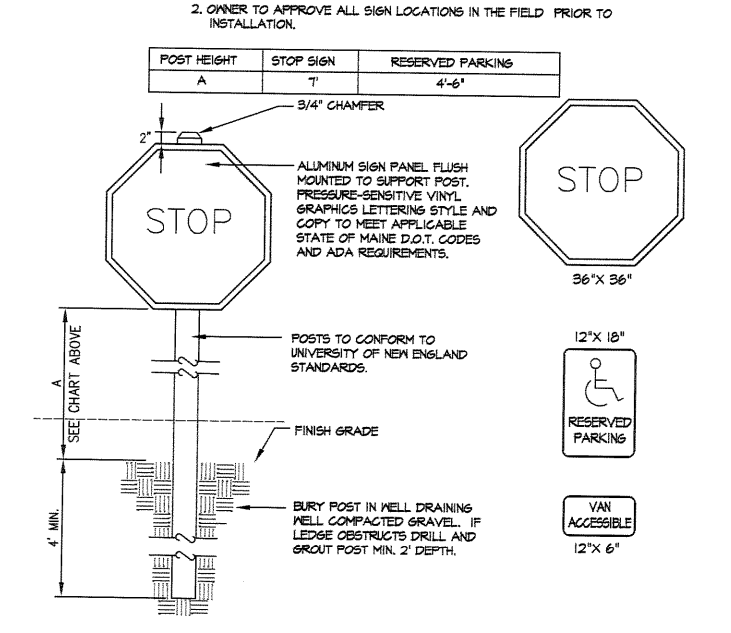


UTILITY ENCLOSURE AND GATE









I. PROVIDE SHOP DRAWINGS OF ALL SIGNS TO THE OWNER PRIOR TO

PLACE ROOT BALL SO TOP OF ROOTBALL IS !" ABOVE

"FINISHED GRADE" DO NOT COVER TRUNK FLARE WITH

3" SHREDDED BARK MULCH IN SAUCER. KEEP MULCH 8" AWAY FROM TRUNK, 3" HIGH EARTH SAUCER

PLANT PIT. IF BURLAP IS SYNTHETIC REMOVE

CUT & REMOVE BURLAP AND WIRE FROM TOP 2/3 OF

ROOTBALL. FOLD REMAINING BURLAP & WIRE DOWN INTO

- PLANTING SOIL MIX (20 PARTS TOPSOIL, 4 PARTS PEAT

COMPOSTED ORGANIC MATERIAL OF LOW pH.): BACKFILL IN LOOSE LIFTS OF 6"-8" DEPTH. SETTLE WITH THOROUGH

MOSS AND I PART WELL ROTTED MANURE OR OTHER

BEYOND EDGE OF ROOT BALL.

8 SIGNAGE
SCALE: N.T.S.

IS PLAN SHALL NOT BE MODIFIED WITHOUT WRITTEN PERMISSION	
13 - 134 SUNTE MOT BE MODIFIED MITHOUT WRITTEN PERMISSION	FROM SYTDecism Concuitments ANY

G	1/15/08	REVISED PER CITY OF PORTLAND PEER REVIEW COMMENTS	PBB	PBB	TWS						
F	12/06/07	ISSUED FOR DESIGN DEVELOPMENT	WTE	PBB	-						
E	11/27/07	ISSUED TO ARCHITECT FOR CHECK SET	PBB	PBB	TWS						
D	10/31/07	SUBMITTED TO CITY OF PORTLAND FOR SLODA APPLICATION	PBB	PBB	TWS		2/8/08	ISSUED FOR BID NOT FOR CONSTRUCTION			
С	10/19/07	ISSUED FOR SCHEMATIC DESIGN	PBB	PBB				1000ED FOR DIS NOT FOR CONSTRUCTION	PBB	PBB	TWS
В	10/12/07	REVISED AND SUBMITTED TO THE CITY OF PORTLAND FOR SITE PLAN REVIEW	DEPT	1	TWS	8	2/5/08	REVISED AND SUBMITTED TO THE CITY OF PORTLAND FOR SITE PLAN REVIEW			
Α	09/04/07	SUBMITTED FOR SITE PLAN REVIEW	DAM	PBB				PERMIT SET	PBB	PBB	TWS
REV.	DATE	STATUS	1	CHKD.	<u> </u>				PBB	PBB	TWS
				UINU.	AFFU.	RΕV.	DATE	STATUS	I BY	CHKD.	APF

SYTDESIGN ON SULTANTS	P.O. Box 86A 160 Longwoods Road Cumberland, Maine 04021 tel.207.829.6994 fax.207.829.2231	DESIGN: JAV DRAWN: JAV CHKD: ADJ	COLLEGE OF PHARMACY 716 STEVENS AVENUE, PORTLAND, MAINE 04103			
ENT:	Since. And	SITE DETAILS				
UNIVERSITY OF	DATE: OCTOBER 2007	PROJ. NO.	06–21608 REV.			
11 HILLS BEACH ROAD, B	IDDEFORD, MAINE 04005	SCALE: N.T.S.	DWG. NO.	C-303 ¹		