

EXTERIOR WALL OF BUILDING

── I/2" COMPACTED STONE DUST

-3" COMPACTED AGGREGATE BASE

- PLANTING/CONSERVATION MIX

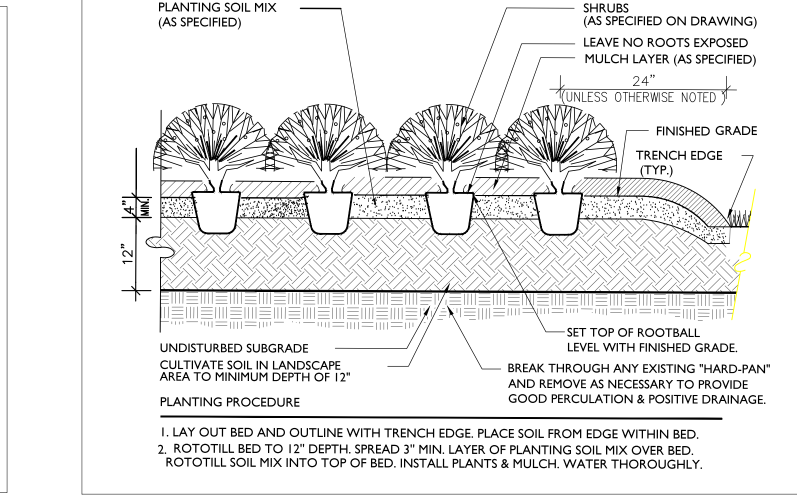
- METAL EDGE

COMPACTED SUBGRADE

OR UNDISTURBED EARTH

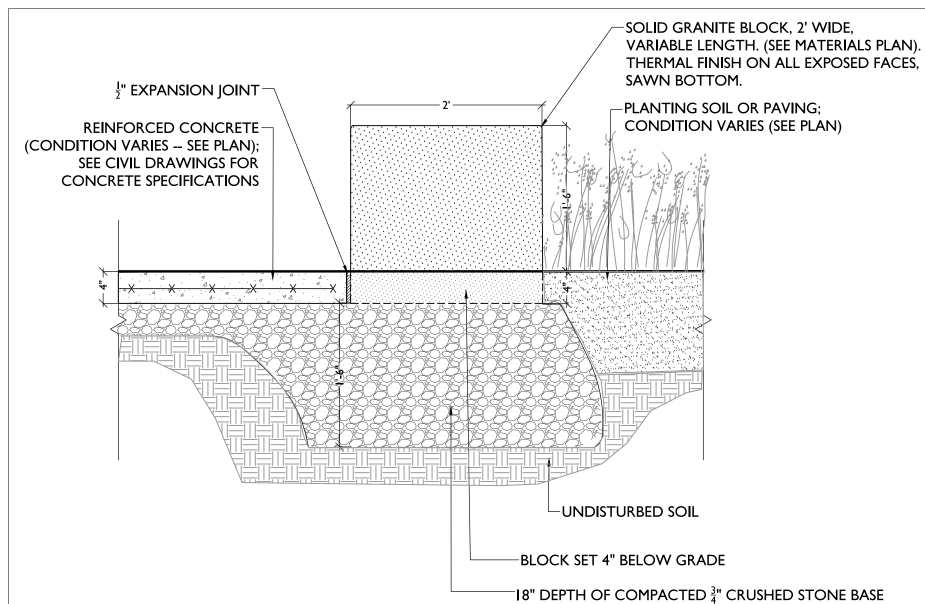
7 EVERGREEN TREE PLANTING DETAIL

Scale: NTS

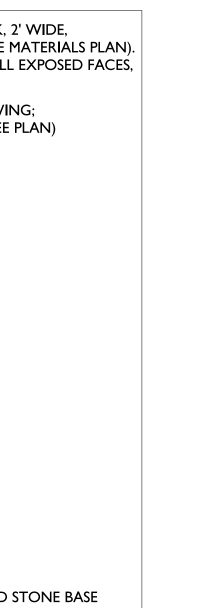


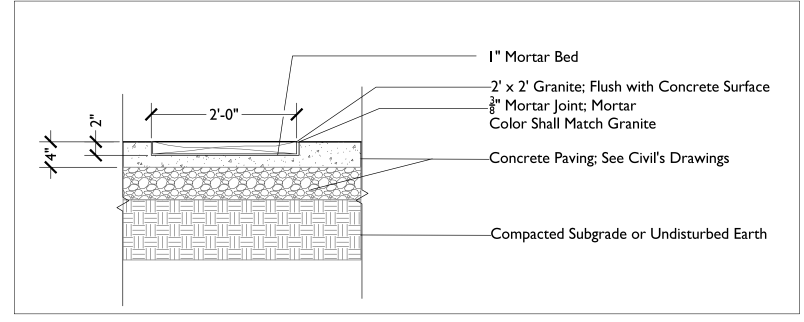
GROUP SHRUB PLANTING

CROSSING AT RAIN GARDEN
Scale: NTS



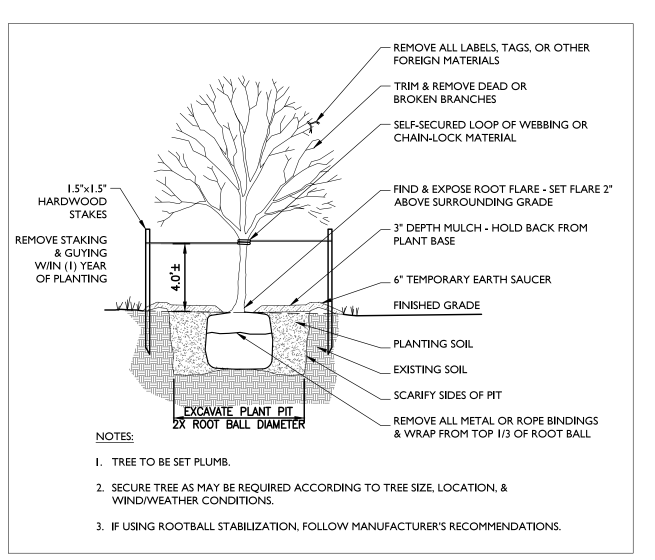
2 SEAT HEIGHT GRANITE BLOCK AT TERRACE Scale: NTS

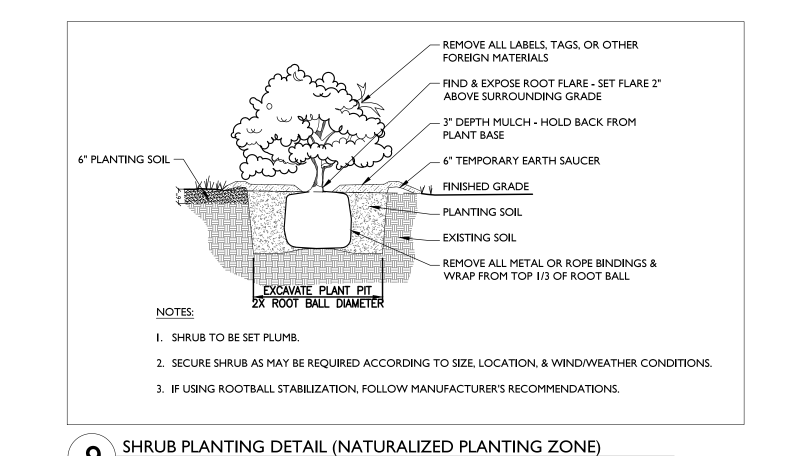


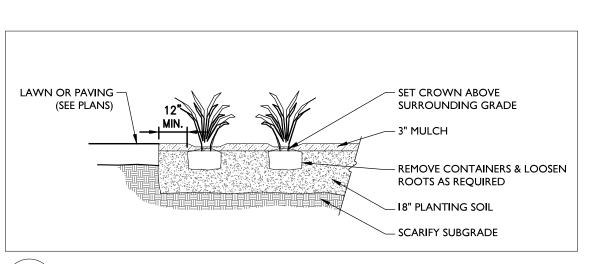


STONE DUST SURFACE AT OUTDOOR RECREATION SPACE

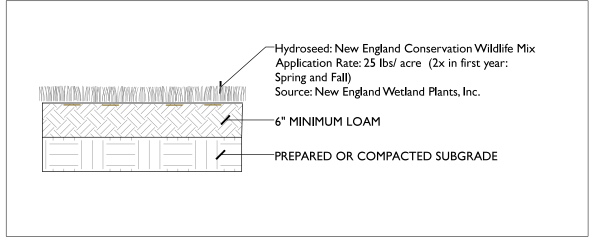
GRANITE BAND IN CONCRETE DETAIL



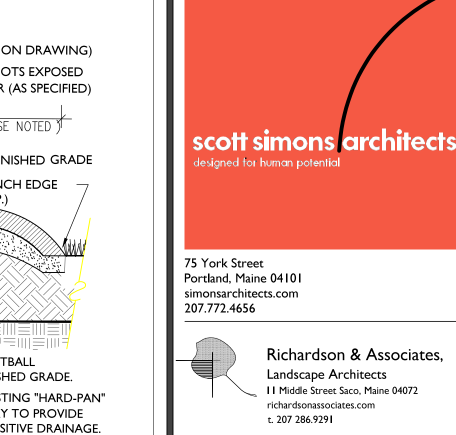




HERBACEOUS PLANTING DETAIL
Scale: NTS



HYDROSEED DETAIL FOR CONSERVATION SEED MIX



PATRONS OXFORD **OFFICES**

Richardson & Associates,

I I Middle Street Saco, Maine 04072

Landscape Architects

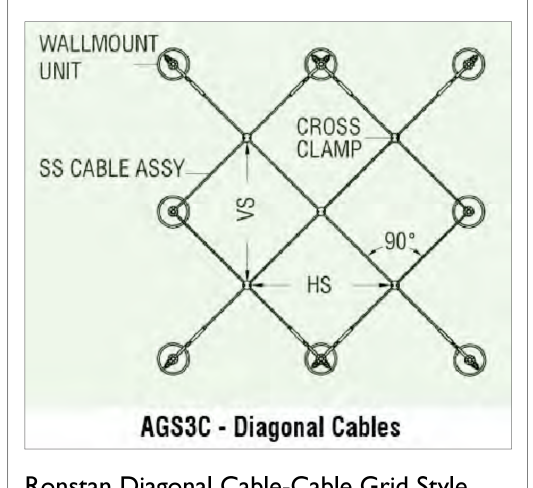
t. 207 286.929 l

PORTLAND TECHNOLOGY PARK RAND ROAD, PORTLAND, ME

	ROPERTY OF SCOTT SIMONS
ARCHITECTS (SSA) AND IS NOT TO BE COPIED OR REPRODUCED IN PART OR WHOLE. 2015 © SCOTT SIMONS ARCHITECTS, LLC	
1	DAT
2	DAT
3	DAT
4	DAT
5	DAT
6	DAT
DATE OF ISSUE:	September 16, 201
PROJECT NUMBER:	2105-0100 Patrons Oxfor
STATUS:	100% Design Developmen

Site Details - Landscape

SCALE: See Detail



Ronstan Diagonal Cable-Cable Grid Style Trellis System. VS & HS dimensions: 15"

CABLE TRELLIS SYSTEM
Scale: NTS

