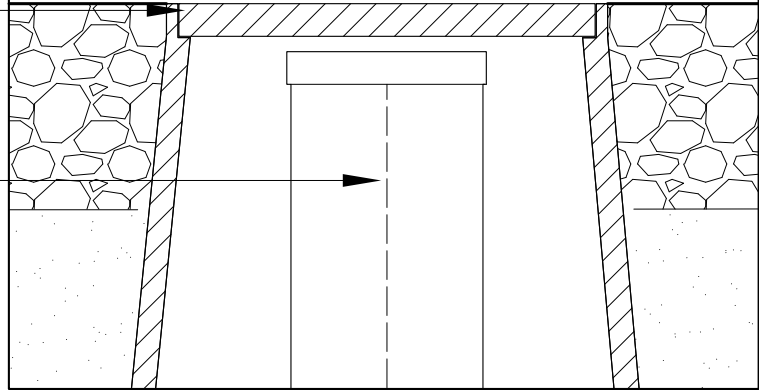


COUPLER BOX DETAIL

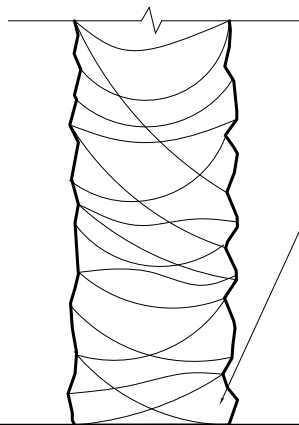
10" ROUND BLACK QUICK
COUPLER BOX,
LID FLUSH WITH GRADE

INSPECTION TUBE:
4" SOLID PVC
PIPE WITH CAP
MAKE 3" LONG VERTICAL CUT
FROM TOP OF TUBE ON TWO
OPPOSITE SIDES



NOTES: ROOTBALL MAY
BE PRUNED UNDER
SUPERVISION OF SU
ARBORIST TO ALLOW
AGGREGATE COVER.

IRRIGATION TO BE MIN. 4
HEAD BUBBLER SYSTEM
CONCEALED UNDER
AGGREGATE AT EDGE OF
ROOTBALL.

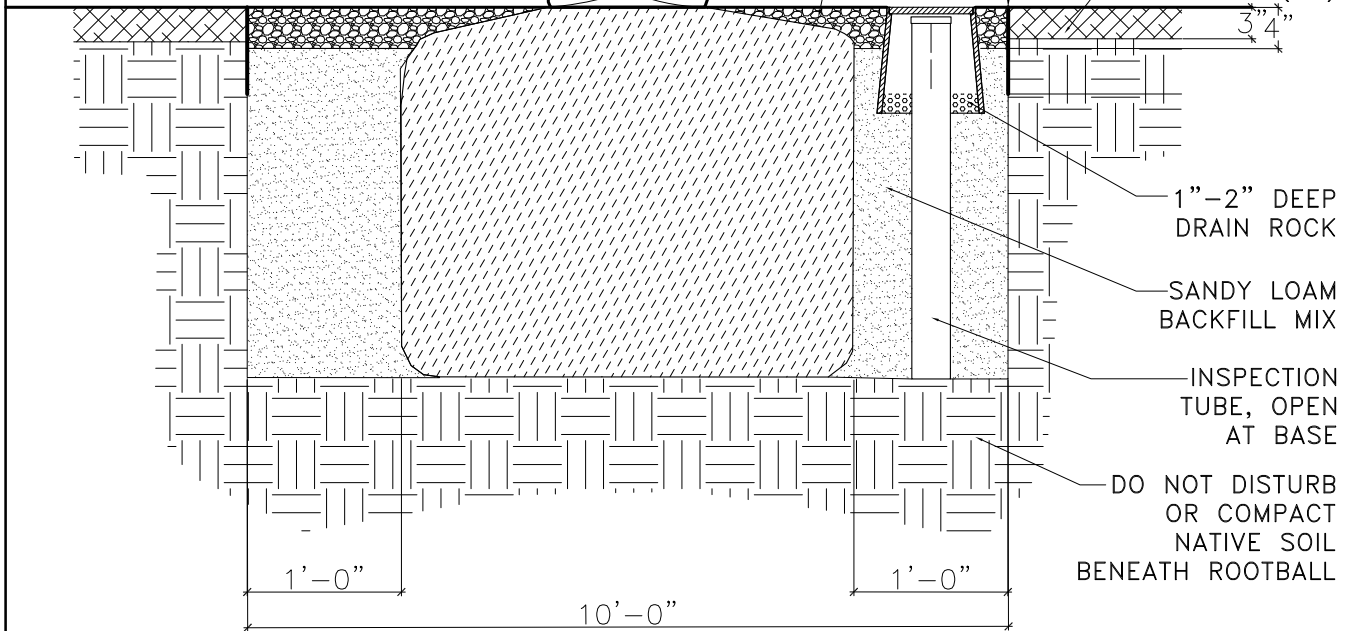


BASE OF TRUNK & AERIAL
ROOTS TO BE 1"-2" ABOVE
FINISHED GRADE

$\frac{1}{4}$ " - $\frac{1}{8}$ " SIZE AGGREGATE
MULCH, 4" DEEP AT HEADER,
REDUCE DEPTH TO 1"-2" AT
TRUNK. COLOR TO MATCH DG

BLACK METAL
HEADER FLUSH W/
DG

DECOMPOSED
GRANITE (DG)



1"-2" DEEP
DRAIN ROCK

SANDY LOAM
BACKFILL MIX

INSPECTION
TUBE, OPEN
AT BASE

DO NOT DISTURB
OR COMPACT
NATIVE SOIL
BENEATH ROOTBALL



PALM PLANTING / IRRIGATION

Stanford University Architect/Planning Office
Standard Campus Guidelines

Scale: not to scale

Updated: 01/30/08

Superseded: N/A