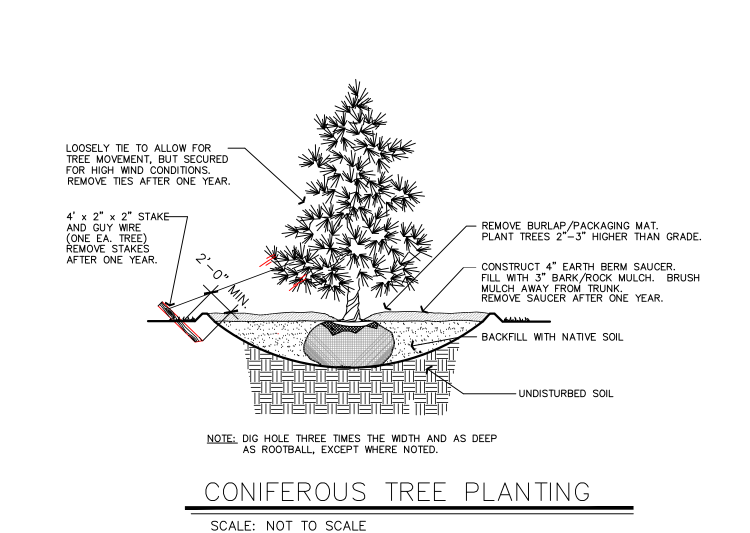
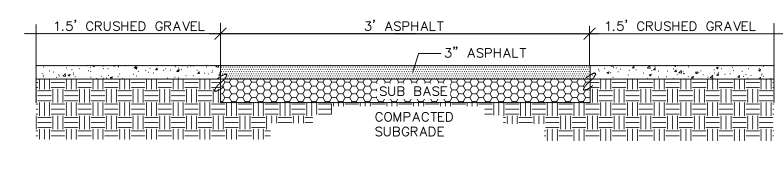
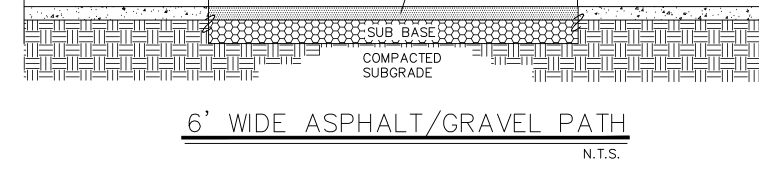
C. KINGSLEY |Begin Date: 4-4-16

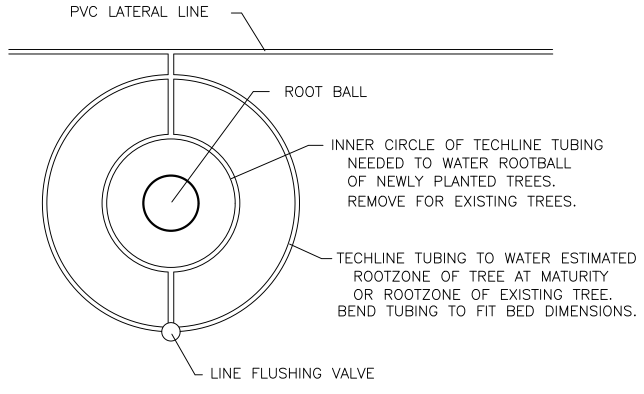
Name: REESE STATION SUBDIVISION PHASE 1 Number: 6352-01

Sheet Sheets

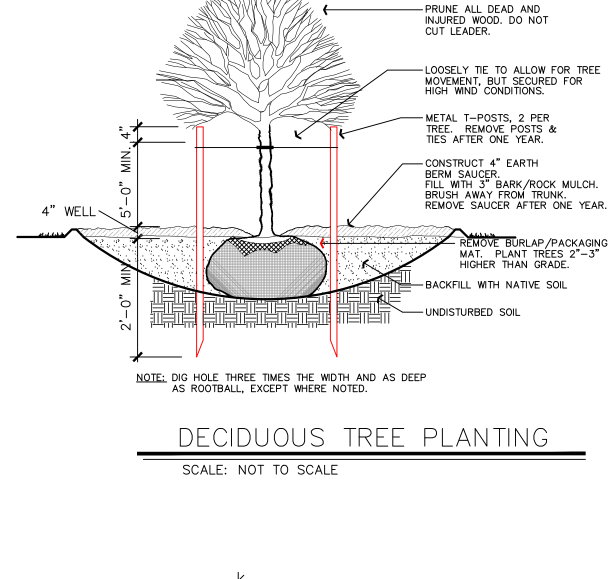




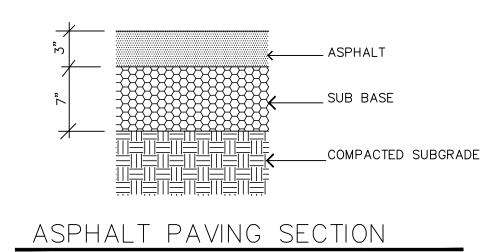




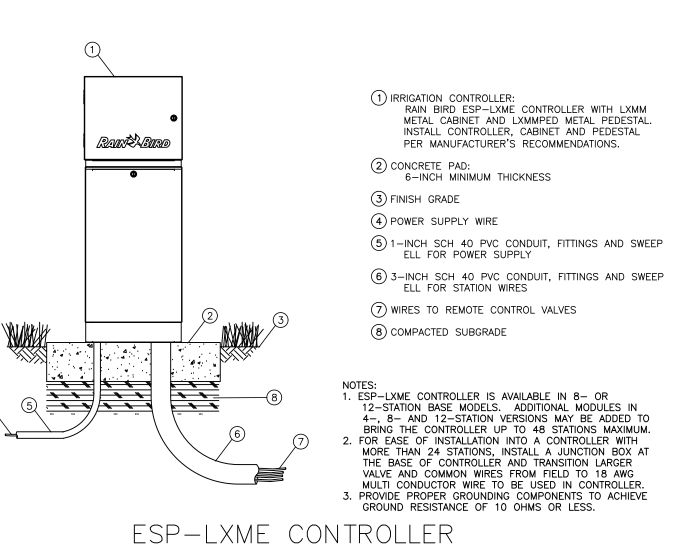
USE FITTINGS AS SPECIFIED BY NETAFIM DESIGN GUIDE. PLACE TECHLINE ON SOIL SURFACE, THEN COVER WITH WEED BARRIER CLOTH AND 4" GRAVEL MULCH.

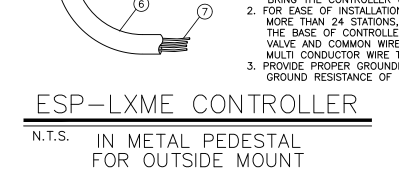


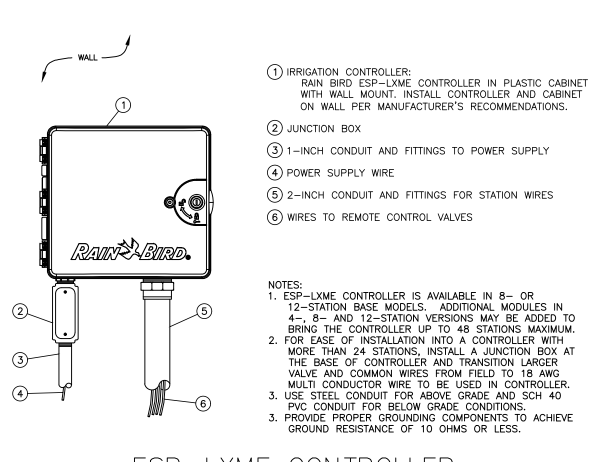
Reeve & Associates, Inc. - Solutions You Can Build On



N.T.S.







-3" OF BARK/ROCK MULCH. BRUSH AWAY FROM STEM

— 3" EARTH BERM SAUCER. REMOVE AFTER ONE YEAR.

-BACKFILL WITH NATIVE SOIL.

-UNDISTURBED SOIL

FINISH GRADE

2" MIN. SAND OR ROCK FREE SOIL AROUND PIPE

——LATERAL LINE

— MAIN LINE

DIG HOLE THREE TIMES THE WIDTH AND AS DEEP

SCALE: NOT TO SCALE

N.T.S.

SHRUB PLANTING

AS ROOTBALL, EXCEPT WHERE NOTED.

REMOVE BURLAP/PACKAGING MAT.
PLANT SHRUBS 2"-3" HIGHER THAN GRADE.

ESP-LXME CONTROLLER N.T.S. IN PLASTIC CABINET FOR OUTSIDE MOUNT

Developer Contact:

Barrow Land Livestock, LLC Dean & Justin Barrow 6835 W. 900 S. Ogden, UT. 84404 (801) 514-8194

NETAFIM DETAIL SCALE: NTS

THESE PLANS AND SPECIFICATIONS ARE THE PROPERTY OF REEVE & ASSOCIATES, INC., 920 CHAMBERS STREET #14, OGDEN, UTAH 84403, AND SHALL NOT BE PHOTOCOPIED, RE-DRAWN, OR USED ON ANY PROJECT OTHER THAN THE PROJECT SPECIFICALLY DESIGNED FOR, WITHOUT THEIR CONSENT.