



NOTE: FOR WATERFEATURES INTEGRATE ROCKS & STONES FIELDED FROM BUILDING SITE W/ ROCKS TO MATCH WINDOW WELL BOULDERS. LANDSCAPE BOULDERS PLACED IN PLANTING AREAS TO MATCH WINDOW WELL BOULDERS.

TIGHTLY SET NATURAL STONE PATIO SET IN 2" SAND INTERPLANT W/ THYME

STONE SLAB BRIDGING STREAM BED

BERM SOIL TO 30" AT SPRING, TO 24" BEHIND STONE PATIO

LOOSELY SET NATURAL STONE PATIO. LAY STONE IN 2" SAND SET TOP OF PATIO 6" ABOVE POND. INTERPLANT W/ THYME SAND PERMIT - RUN CASLINE

UNDISTURBED NATIVE

HYDROSEEDING MEADOW AREAS IN DISTURBED NATIVE LANDSCAPING

BERM SOIL TO 18" HIGH

BERM SOIL TO 24" HIGH

WATER SOURCE - BERMED SOIL 30" HIGH TO CREATE SPRING, CREATE FALLS & DIVERGENT STREAMS

STREAM BED

SMALL POND

APPROX. 36" WIDE PEA GRAVEL PATH 3" DEEP OVER WEEBLOTH BLUE GRAVEL INTO PLANTING AREA

POND

STEPS OFF EXIST. BALC.

8" 60 CONG. SLAB ON GRAVEL FOR HOT TUB, RUN GAS &Elec.

36" SQUARE TREE WELL

TREX DECKING

TREX DECK 24" ABOVE GRADE

36" HI HANDRAIL MATCH HANDRAIL O BALCS.

STONE STEPS TO WINDOW WELL. PLANT WINDOW WELL W/ SEDUM, THYME, ARMERIA

48" WIDE ACIDWASH CONCRETE NATURAL CONC. WALK. SCORE AS SHOWN

6'-0" WIDE ACIDWASH NATURAL CONCRETE WALK. SCORE & SAWCUT @ 36" O.C. EACH WAY

LANDSCAPE BOULDERS TO MATCH WINDOW WELL BOULDERS

9'-0" WIDE ACIDWASH NATURAL CONCRETE SCORE & SAWCUT @ 36" O.C. EACH WAY

3" CRUSHED GRAVEL OVER WEEBLOTH BLUE GRAVEL INTO PLANTING AREAS

NATURAL CONCRETE DRIVEWAY ACID WASH, SCORE AS SHOWN SAW CUT @ 48" @ 8' O.C. EACH WAY.

NOTE: WINDOW WELLS ARE ASSUMED TO BE EXIST & ARE NOT PART OF BID.