SEQUENCE OF CONSTRUCTION

**1.** Manually install orange high visibility fence along the perimeter of the Phase 2A LOR as shown on sheets E2-02 through E2-04.

**2.** Manually install tree protection fence as shown on sheets E2-11 through E2-14 and as directed.

**3.** Manually install tree protection fence type as shown on sheets E2-10 through E2-14 and as directed.

**4.** Install the following sediment and erosion control measures as shown on phase 2A on sheets E2-02 through E2-04 and as directed.

**5.** Install stabilized construction entrance, silt fence, temporary access road from Stella road access drive and temporary access drive.

**6.** Install pump around practices necessary to perform grading operations from station 20+00 to station 20+15.

**7.** Install pump around practices necessary to perform grading operations from station 20+15 to station 21+00.

**8.** With approval of the segment control inspector, begin in-stream sediment control operations between stations 20+00 to 21+00 and work shall be completed and stabilized in strict accordance with the pump around specifications.

**9.** Plant and seed the area for the pump around plan.

**10.** Upon completion of stabilization of the pump around area, and with approval from the inspector, the contractor may remove excess debris, including access road, for Phase 2B. All areas disturbed by removing the excess devices shall be stabilized immediately.

**11.** Manually install, any remaining orange high visibility fence along the perimeter of the Phase 2B LOR as shown on sheets E2-12 through E2-14.

**12.** Manually install stabilized construction entrance, temporary access road and temporary access drive.

**13.** Install pump around practices necessary to perform grading operations from station 20+00 to station 20+15.

**14.** Install pump around practices necessary to perform grading operations from station 20+15 to station 21+00.

**15.** With the approval of the segment control inspector, begin in-stream sediment control operations between stations 20+00 to 21+00 and work shall be completed and stabilized in strict accordance with the pump around specifications.

**16.** Plant and seed the area for the pump around plan.

**17.** Upon completion of stabilization of the pump around area, and with approval from the inspector, the contractor may remove excess debris, including access road, for Phase 2B. All areas disturbed by removing the excess devices shall be stabilized immediately.

**18.** With the approval of the Segment Control Inspector, begin in-stream sediment control operations between stations 20+00 to 21+00 and work shall be completed and stabilized in strict accordance with the pump around specifications.

**19.** Plant and seed the area for the pump around plan.

**20.** Upon completion of stabilization of the pump around area, and with approval from the inspector, the contractor may remove excess debris, including access road, for Phase 2B. All areas disturbed by removing the excess devices shall be stabilized immediately.
NOTE: AFTER THE ACCESS ROAD IS REMOVED, COMPLETE THE VERNAL POOLS PER DAILY STABILIZATION (DISTURB ONLY THAT WHICH CAN BE COMPLETED & STABILIZED (PER THE LANDSCAPING PLAN) BY THE END OF DAY.)

PLAN
1" = 20'
SPECIAL INSTRUCTION TO CONTRACTOR:
ENSURE THE STELLA MARIS/VELA MARA ACCESS ROAD AND STOCK PILE AREA ARE GATED OFF AT THE END OF EACH WORK DAY.
Special Instruction to Contractor:
ENRICH THE STELLA MARIS/VELLA MARA ACCESS ROAD AND STOCK PILE AREA ARE GATED OFF AT THE END OF EACH WORK DAY.
SPECIAL INSTRUCTION TO CONTRACTOR:
ENSURE THE STELLA MARES/VILLA MARA ACCESS ROAD AND STOCK FENCE AREA ARE GATED OFF AT THE END OF EACH WORK DAY.
SPECIAL INSTRUCTION TO CONTRACTOR:
ENSURE THE STELLA MARYS/VILLA MARIA ACCESS ROAD AND STOCK PILE AREA ARE GATED OFF AT THE END OF EACH WORK DAY.
SPECIAL INSTRUCTION TO CONTRACTOR:
ENSURE THE STELLA MARES/VILLA MARIA ACCESS ROAD AND STOCK PILE AREA ARE GATED OFF AT THE END OF EACH WORK DAY.
SPECIAL INSTRUCTION TO CONTRACTOR:
ENSURE THE STELLA MAE/VELLA MARIA ACCESS ROAD AND STOCKPILE AREA ARE GATED OFF AT THE END OF EACH WORK DAY.
Legend:

ZONE 1: SPARROW BURGER
PLANTINGS/UPLAND SEED MIX
(18,582 SF // 0.425 AC)

ZONE 2: STREAM BANK AND FLOODPLAIN
PLANTINGS/FLOODPLAIN SEED MIX
(10,024 SF // 0.251 AC)

ZONE 3: LIVE STAKES
PLANTINGS/FLOODPLAIN SEED MIX
(9,020 SF // 0.214 AC)

ZONE 4: BRUSH LAYER
PLANTINGS/FLOODPLAIN SEED MIX
(525 SF // 0.012 SF // 0.004 AC)

ZONE 5: EMERGENT WETLAND
PLANTINGS/WETLAND SEED MIX
(1,103 SF // 0.025 AC)

ZONE 6: SCRUB-HUBB WETLAND
PLANTINGS/WETLAND SEED MIX
(400 SF // 0.009 AC)

ZONE 9: VERNAL POOL
(1,440 SF // 0.033 AC)

PLAN
1" = 20'