CONTRACTOR SHALL PERFORM WETLAND RESTORATION IN THE FOLLOWING SEQUENCE:

1) SILT FENCE
   INSTALL APPROPRIATELY 700 LF OF SILT FENCE WHERE SHOWN ON PLAN PRIOR TO
   PREPARATION OF ANY ON-SITE TESTING. EXACT PLACEMENT OF SILT FENCE ALONG
   BOUNDARY OF EXISTING WETLAND IS CRITICAL TO MEETING REGULATIONS.

2) CLEARING
   CLEAR ALL EXISTING VEGETATION FROM APPROX. .5 ACRE OF RESTORATION AREA
   A AND APPROX. .5 ACRE RESTORATION AREA B.

3) TRAFFIC STOPS A, B, D, E
   IN-THE-SOIL SOD FROM THE VETLANE MITIGATION AREA SHALL BE STOPPED AND
   STORED AT A LOCATION APPROVED BY THE ENGINEER. STORED SOD SHALL
   BE RETURNED TO VETLANE MITIGATION AREA AFTER CLEARING AND OPERATIONS
   ARE COMPLETED.

4) EARTH EXCAVATION
   EXCAVATION UP TO ELEVATE APPROXIMATELY 2,500 CY OF SURSOIL AND BERRIS
   MATERIAL.

5) SURSOIL AND BERRIS
   ALL REMOVE SURSOIL AND BERRIS MATERIAL SHALL BE DEPOSSED OFF-SITE AT
   CONTRACTORS EXPENSE FOR ALL APPLICABLE CITY, COUNTY, STATE, AND FEDERAL
   SPECIFICATIONS, STANDARDS, ORDINANCES, AND LAWS.

   REMOVAL AND DISPOSAL TO INCLUDE ON-SITE SURSOIL AND BERRIS INCLUDING, BUT
   NOT LIMITED TO, ASH, CONCRETE, TIMBERS, MASONRY, TILES, AND POTENTIALLY
   SALVAGEABLE MATT.

   6) FINAL EARTHWORK
   REMOVE ON-SITE TOOLS THAT WERE STORED.

   THE MOWING SITE SHALL NOT BE MOWED, BUT SHALL BE LEFT IN A ROUGH
   STATE WITH FINAL ELEVATIONS RANGING BETWEEN 60 FTG. AND 608 FTG. A
   CONSTRUCTION OF WETLANDS TO MOWING SHOWN IN PLANS IS
   CRITICAL TO MEETING REGULATIONS. FAILURE TO CONSTRUCT AS SHOWN IN
   PLANS WILL RESULT IN LACK OF MOWING AND CONSTRUCTION AS PLANS AND AT
   NO EXPENSE TO THE CITY.

   7) WETLAND STRUCTURE
   WETLAND STRUCTURE SHALL BE EVENLY DISTRIBUTED WITH ONE OF EACH STRUCTURE
   PLACED AT WETLAND MITIGATION SITE A AND ONE OF EACH STRUCTURE PLACED AT
   WETLAND MITIGATION SITE B.

   HABITAT STRUCTURE A SHALL CONSIST OF A TREE STUMP LAST HORIZONTALLY
   WITHIN THE WETLAND AREA. ACCEPTABLE STUMP SHALL BE A MINIMUM OF 5 FEET
   LONG, 6 INCHES IN DIAMETER, AND 36 INCHES IN HEIGHT. AT LEAST 50
   PERCENT OF TREE STUMP SHALL EXTEND ABOVE THE NORMAL WATERS LEVEL.

   HABITAT STRUCTURE B SHALL CONSIST OF A LOG LAST HORIZONTALLY
   WITHIN THE WETLAND AREA. ACCEPTABLE LOG SHALL BE A MINIMUM OF 10 FEET
   LONG AND 6 INCHES IN DIAMETER. AT LEAST 50 PERCENT OF THE LOG SHALL
   EXTEND ABOVE THE NORMAL WATERS LEVEL.

   HABITAT STRUCTURE C SHALL CONSIST OF A WHOLE TREE LAST HORIZONTALLY
   WITHIN THE WETLAND AREA. ACCEPTABLE TREE SHALL HAVE ALL OF ITS
   TRUNK STRUCTURE LEFT IN PLACE. NOT TOTALLY CUT TO MOWING BRANCHES
   FOR INSTALLATION. A MINIMUM OF 20 FEET LONG, 6 INCHES TO 20 INCHES
   DIAMETER, AND A MINIMUM OF 3 FEET IN HEIGHT AT DIRECT MEASUREMENT. AT
   LEAST 50 PERCENT OF THE TREE SHALL EXTEND ABOVE THE NORMAL WATERS LEVEL.

   HABITAT STRUCTURES MAY CONSIST OF HEAVY HYDRAULIC TREES THAT HAVE BEEN
   USED AS A RESULT OF BEAVER ACTIVITY PRIOR TO THEY MEET THE ABOVE
   REQUIREMENTS.

   MOWING AGRONOMIC REQUIREMENTS CONSIDERED IN THE DESIGN OF WETLANDS
   APPLICATION PRIOR TO BEING USED.

8) PLANTING
   INSTALL DIVIDED TO PERFORM PLANTING PER PROJECT AND SUPPLIER

9) MONITORING REQUIREMENTS
   THE MONITORING WELL SHALL BE INSTALLED WHERE SHOWN IN PLAN VIEW
   AND SPECIFICATIONS. THE MONITORING WELL SHALL HAVE A MINIMUM
   DIAMETER OF 8".

10) DELAYED SIGN
    INSTALL A (6) INCHES PLANT PER SPECIFICATIONS AND WHERE
    SHOWN ON PLAN VIEW.

11) GRASS DESIGNS
    INSTALL TWO (2) STAFF GAUGES AT APPROXIMATE LOCATION SHOWN IN PLAN VIEW
    AS DESCRIBED IN THE SPECIFICATIONS.

12) DRAINAGE
    CONSTRUCT "A" X "B" DRAINAGE WHERE SHOWN ON PLAN VIEW AND AS
    DESCRIBED IN THE SPECIFICATIONS.