Texas Department of Transportation TECHNICAL PROVISIONS

STATE HIGHWAY 360 Attachment 4-1 EA Commitments ENDANGERED AND/OR THREATENED SPECIES/WILDLIFE/MIGRATORY BIRDS SPECIES IN PROJECT AREA

DEVELOP STORMWATER POLLUTION PREVENTION PLANS DB CONTRACTOR SHALL COMPLY WITH ALL FEDERAL AND STATE LAWS AND REGULATIONS AS RELATED TO LISTED THREATENED AND ENDANGERED SPECIES. NEPA APPROVAL IDENTIFIED POTENTIAL HABITAT AVOID SEDIMENT RUNOFF WITHIN THE PROJECT LIMITS FOR THE PLAINS SPOTTED SKUNK, WESTERN BURROWING OWL, FAWNSFOOT AVOID POLLUTION LITTLE SPECTACLECASE, LOUISIANA PIGTOE, TEXAS FAWNSFOOT, TEXAS HEELSPLITTER, TEXAS PIGTOE, CONTAIN & PROPERLY DISPOSE OF POTENTIALLY HAZARDOUS SUBSTANCES. WABASH PIGTOE, ALLIGATOR SNAPPING TURTLE, TEXAS GARTER SNAKE, TIMBER/CANEBRAKE RATTLESNAKE, ALL WORK SHOULD BE PERFORMED ACCORDING TO ALL APPLICABLE STATUTES. AND GLEN ROSE YUCCA. PRIOR TO CONSTRUCTION, DB CONTRACTOR SHALL REVIEW THE APPLICABLE AND MOST CURRENT FEDERAL AND STATE THREATENED AND ENDANGERED SPECIES LISTS TO DETERMINE IF COMMENTS CHANGES TO THE LISTS HAVE OCCURRED SINCE AUTHORIZATION OF THE NEPA APPROVAL. DB CONTRACTOR THE PROPOSED PROJECT WOULD DISTURB MORE THAN 5 ACRES OF SURFACE AREA; SHALL IDENTIFY ALL FEDERAL AND STATE LISTED SPECIES WITH POTENTIAL TO EXIST WITHIN THE PROJEC THEREFORE, A NOI MUST BE SIGNED AND SUBMITTED TO THE TCEQ, AND A COPY MUST BE LIMITS AND DETERMINE THE EXTENT OF PROJECT IMPACTS TO THE LISTED SPECIES DURING FINAL DESIGN. POSTED AT THE CONSTRUCTION SITE. THE PROPOSED PROJECT MUST COMPLY WITH THE DB CONTRACTOR SHALL PERFORM FIELD SURVEYS TO DETERMINE THE PRESENCE OF ALL FEDERAL AND TPDES CONSTRUCTION GENERAL PERMIT. DB CONTRACTOR MUST IMPLEMENT AND MAINTAIN STATE LISTED SPECIES CONSIDERED TO INCUR IMPACTS BY THE PROJECT. IF IT IS DETERMINED THAT A SW3P ON SITE. DB CONTRACTOR MUST COMPLY WITH APPLICABLE MS4 REQUIREMENTS. FEDERAL AND STATE LISTED SPECIES ARE PRESENT WITHIN THE PROJECT LIMITS, AND ADVERSE IMPACTS WILL OCCUR, DB CONTRACTOR SHALL WORK WITH TXDOT TO DEVELOP MITIGATION APPROACHES. DB WATERS OF U.S. AND/OR WETLANDS: CONTRACTOR SHALL PREPARE ANY MATERIALS NEEDED FOR COORDINATION/CONSULTATION WITH APPLICABLE REGULATORY AGENCIES, AT TXDOT'S DIRECTION. TXDOT WILL CONDUCT COORDINATION/CONSULTATION WITH THE CONTRACTOR SHALL ADHERE TO THE PROVISIONS OF ARTICLES 7.19 APPLICABLE AGENCIES. DB CONTRACTOR SHALL BE RESPONSIBLE FOR ANY MITIGATION REQUIREMENTS OF TXDOT'S STANDARD SPECIFICATIONS FOR CONSTRUCTION OF HIGHWAYS, IDENTIFIED DURING AGENCY COORDINATION/CONSULTATION. STREETS AND BRIDGES, AND SPECIAL PROVISIONS. BASED ON THE CURRENT SCOPE OF WORK FOR THE PROJECT, IT IS LIKELY THAT MUSSEL SURVEYS WILL BE REQUIRED. DB CONTRACTOR SHALL FOLLOW THE STEPS ABOVE TO DETERMINE MUSSEL PRESENCE WITHIN NO FILLING, DREDGING OR EXCAVATING IN ANY WATER BODIES, RIVERS, CREE THE PROJECT LIMITS, AND THE EXTENT OF PROJECT IMPACTS TO THE SPECIES. DB CONTRACTOR SHALL STREAMS OR WETLAND AREAS UNLESS SPECIFICALLY AUTHORIZED BY UNITED STATES REPORT ALL FINDINGS TO TXDOT, AND IF NECESSARY, SHALL DEVELOP MUSSEL RELOCATION PLANS AND/OR ARMY CORPS OF ENGINEERS PERMIT AND APPROVED BY THE ENGINEER. CONTRACTOR OTHER BEST MANAGEMENT PRACTICES TO ENSURE THE PRESERVATION OF PRESENT MUSSEL SPECIES, AT MUST OBTAIN ANY REQUIRED PERMIT FOR IMPACTS TO WATERS OF THE U.S. DUE TO TXDOT'S DIRECTION. DB CONTRACTOR SHALL ENSURE THAT APPROVED BEST MANGEMENT PRACTICES ARE CONSTRUCTION METHODS. CONTRACTOR MUST COORDINATE SUCH PERMITS WITH THE TXDOT MAINTAINED THROUGHOUT CONSTRUCTION. ENVIRONMENTAL MANAGER. DO NOT PLACE EXCAVATED MATERIA DB CONTRACTOR SHALL COMPLY WITH THE MBTA. BETWEEN OCTOBER 1 AND FEBRUARY 15, DB CONSTRUCTION DEBRIS, ETC., OFF-SITE WITHOUT PRIOR WRITTEN APPROVAL FROM THE CONTRACTOR SHALL REMOVE ALL OLD NESTS FROM STRUCTURES THAT WOULD BE IMPACTED BY ENGINEER. THE PROJECT, AND COMPLETE ANY BRIDGE WORK AND/OR VEGETATION CLEARING. IN ADDITION, DB X U.S. ARMY CORPS OF ENGINEERS PERMIT (See Below) CONTRACTOR SHALL PREVENT MIGRATORY BIRDS FROM BUILDING NESTS BETWEEN FEBRUARY 15 AND OCTOBER 1. IF MIGRATORY BIRDS ARE ENCOUNTERED DURING CONSTRUCTION, ADVERSE IMPACTS ON X STREAM/WATERWAY CROSSING PROTECTED BIRDS, ACTIVE NESTS, EGGS, AND/OR YOUNG SHALL BE AVOIDED. PROPOSED PREVENTION X WETLAND CROSSING METHODS SHALL BE APPROVED BY A TXDOT FT WORTH BIOLOGIST PRIOR TO USE. ____ U.S. COAST GUARD PERMIT HISTORICAL/ARCHEOLOGICAL: THE CONTRACTOR SHALL CONTACT THE TXDOT ENVIRONMENTAL MANAGER IF WORK WILL RESULT IN IMPACTS TO JURISDICTIONAL WATERS OF U.S. BEYOND CONTRACTOR SHALL ADHERE TO THE PROVISIONS OF ARTICLE 7.19 OF TXDOT'S STANDARD SPECIFICATIONS FOR CONSTRUCTION OF HIGHWAYS, STREETS AND THOSE IDENTIFIED IN THE PLANS, BRIDGES, AND SPECIAL PROVISIONS. THE FOLLOWING CORPS OF ENGINEERS PERMITS HAVE BEEN IDENTIFIED AS KNOWN ITEMS OF HISTORICAL INTEREST IN PROJECT AREA : APPLICABLE TO THIS PROJECT: _____BUILDINGS _____ BRIDGES ____NWP 23-CATEGORICAL EXCLUSION (3) _NWP 3-MAINTENANCE (3) _____ CEMETERIES $_NWP$ 13-BANK STABILIZATION (3) _____NWP 25-STRUCTURAL DISCHARGES (3) HISTORIC MARKERS/PLAQUES _____ X NWP 14-LINEAR TRANSPORTATION (3.9) ____NWP 27-STREAM/WETLAND RESTORATION OTHER INDIVIDUAL PERMIT MAY BE REQUIRED (3) IF HISTORICAL OR ARCHEOLOGICAL SITES ARE DISCOVERED DURING ONCE FACILITY DESIGN IS FINALIZED. ____NWP 33-TEMP. CONST., ACCESS, CONSTRUCTION, CONTRACTOR SHALL IMMEDIATELY NOTIFY AREA ENGINEER DEWATERING (3) NWP 18-MINOR DIS AND THE TXDOT ENVIRONMENTAL MANAGER. NWP 19-MINOF DO NOT ENDANGER HISTORICAL BUILDINGS OR STRUCTURES (MORE THAN 50 YEARS OF (*, **) APPLICABLE SECTION 401 GENERAL CONDITIONS: AGE) OR ARCHEOLOGICAL SITES. Gen.Cond.3 - CATEGORY IAND CATEGORY IIBMP'S REQUIRED Gen.Cond.9 - CATEGORY III BMP'S REQUIRED. COMMENTS COMMENTS (Spedific location where each permit identified above is applicable) IF UNANTICIPATED ARCHEOLOGICAL DEPOSITS ARE ENCOUNTERED DURING CONSTRUCTION, WORK IN THE IMMEDIATE AREA WILL STOP, AND TXDOT ARCHEOLOGICAL STAFF WILL BE DB CONTRACTOR SHALL DETERMINE PROJECT SECTION 404 IMPACTS DURING FINAL DESIGN. DB CONTACTED TO INITIATE POST-REVIEW DISCOVERY PROCEDURES. CONTRACTOR SHALL PROCURE ALL NECESSARY SECTION 404 PERMITS AND SECTION 401 TIER II CERTIFICATIONS. DB CONTRACTOR SHALL IDENTIFY MITIGATION REQUIREMENTS, PREPARE ALL COORDINATION MATERIALS ASSOCIATED WITH MITIGATION, AND DELIVER ALL REQUIRED MITIGATION. NOISE: BEST MANAGEMENT PRACTICES: THE CONTRACTOR SHALL ADHERE TO THE PROVISIONS OF ARTICLE 7.18 OF TXDOT'S STANDARD SPECIFICATIONS FOR CONSTRUCTION OF HIGHWAYS, STREETS AND BRIDGES, AND SPECIAL PROVISIONS. CATEGORY IBMP'S: (EROSION CONTROL) _____BLANKETS,MATTING _TEMPORARY VEGETATION ____MULCH NOISE LEVELS IN RESIDENTIAL AREAS AND OTHER SENSITIVE AREAS SHOULD BE ____SOD _____DIVERSION DIKE _____INTERCEPTOR SWALE KEPT TO A MINIMUM BETWEEN THE HOURS OF 7PM AND 7AM OR AS DIRECTED BY _____MULCH FILTER BERMS AND SOCKS ____EROSION CONTROL COMPOST THE ENGINEER. AVOID ROUTING OF CONSTRUCTION EQUIPMENT THROUGH ____OTHER (SPECIFY) COMPOST FILTER BERMS AND SOCKS RESIDENTIAL OR SENSITIVE AREAS IF LISTED BELOW. CATEGORY II BMP'S: (SEDIMENTATION CONTROL) COMMENTS SILT FENCE __STRAW BALE DIKE _TRIANGULAR FILTER DIKE DB CONTRACTOR SHALL PROVIDE ALL NOISE MITIGATION REQUIREMENTS AS INDENTIFIED IN THE _BRUSH BERMS ___STONE OUTLET SEDIMENT TRAPS NEPA APPROVAL. DB CONTRACTOR SHALL PROVIDE ALL PUBLIC INVOLVEMENT REQUIREMENTS _SEDIMENT BASINS _EROSION CONTROL COMPOST __MULCH FILTER BERMS AND SOCKS ASSOCIATED WITH THE NOISE MITIGATION. _COMPOST FILTER BERMS AND SOCKS SAND BAG AND/OR ROCK BERM NOISE WALLS: _CATEGORY III BMP'S: (POST-CONSTRUCTION TSS CONTROL) _RETENTION/IRRIGATION ____CONSTRUCTED WETLANDS DO NOT LEAVE GAPS BETWEEN PANELS OR POSTS IN NOISE WALLS. _EXTENDED DETENTION BASIN _____WET BASINS IF NEOPRENE PADS ARE REQUIRED, ENSURE THAT THEY ARE PLACED __VEGETATION-LINED DITCHES _VEGETATED FILTER STRIPS BETWEEN PANELS. DO NOT DAMAGE OR CAUSE EROSION TO ADJACENT GRASSY SWALES _____SAND FILTER SYSTEMS PROPERTIES. ENSURE COLOR CONTINUITY FOR CONCRETE MIX _MULCH FILTER BERMS AND SOCKS __EROSION CONTROL COMPOST THROUGHOUT CONSTRUCTION. _____COMPOST FILTER BERMS AND SOCKS __OTHER (SPECIFY) COMMENTS COMMENTS NA TBD WITH DESIGN FINALIZATION; COORDINATION REQUIRED FOR SECTION 404 AND SECTION 401 (SW3P) ACTIVITIES.

WATER QUALITY:

ENVIRONMENTAL PERMITS, ISSUES AND COMMITMENTS

VEGETATION:

A MIX OF GRASSES AND FORBS AS SPECIFIED IN ITI USED TO REVEGETATE THE R.O.W.

AVOID REMOVAL OF NATIVE VEGETATION WHEN POST DISTRICT ENVIRONMENTAL QUALITY COORDINATOR 72 OF TREES GREATER THAN 6" DIAMETER, NOT DESIGN PLANS. DO NOT REMOVE TREES NEXT TO RIVER STREAMS UNLESS APPROVED BY THE TXDOT ENVIRO

FLAGGING SHALL BE USED BY CONTRACTOR TO DES BE REMOVED. APPROVAL FOR REMOVAL OF TREES S TXDOT ENVIRONMENTAL MANAGER.

DISTURBED AREAS SHALL BE RESTORED AND RESEEI APPLICABLE SPECIFICATION ITEMS, AND IN ACCORDANCE 13112 ON INVASIVE SPECIES AND THE EXECUTIVE ME LANDSCAPING. LANDSCAPING SHALL BE LIMITED TO S ROW WITH NATIVE SPECIES OF PLANTS UNLESS OT

COMMENTS DB CONTRACTOR SHALL USE MINIMIZATION AND AVOIDANCE MIT VEGETATION COMMUNITIES TO THE GREATEST EXTENT POSSIBL A TIER I SITE ASSESSMENT AS DESCRIBED IN SECTION 2.205 TPWD MOU TO REASSESS UNAVOIDABLE VEGETATION IMPACTS CONTRACTOR SHALL DOCUMENT AND COORDINATE RESULTS W NEED FOR FURTHER COORDINATION. DB CONTRACTOR SHALL F COORDINATION. TXDOT AND TPWD WILL DETERMINE NEED FOR ASSESSMENTS.DB CONTRACTOR SHALL PREPARE ANY ADDITION DELIVER ALL BEST MANAGEMENT PRACTICES AND MITIGATION I

VEGETATION MANAGEMENT PRACTICES:

COMMENTS DB CONTRACTOR SHALL USE MINIMIZATION AND AV

HAZARDOUS MATERIAL:

CONDUCT AND DOCUMENT ALL OF THE FOLLOWING: CONDUCT SAFETY MEETING PRIOR TO CONSTR AWARE OF THE POTENTIAL HAZARDS THEY MA

READ AND FOLLOW THE HEALTH AND SAFETY

CONTACT/COORDINATE WITH THE APPROPRIATE DAYS PRIOR TO CONSTRUCTION.

CONTACT AREA ENGINEER IF ANY OF THE FOLLOWIN DEAD OR DISTRESSED VEGETATION (NOT IDEN TRASH PILES, DRUMS, CANISTERS, BARRELS, ET(UNDESIRABLE SMELLS OR ODORS

EVIDENCE OF LEACHING OR SEEPAGE OF SUBS <u>COMMENTS</u>

DB CONTRACTOR SHALL TAKE MEASURES TO PREVENT, MINIMIZE OF HAZARDOUS MATERIALS. IF HAZARDOUS MATERIALS ARE ENC SHALL NOTIFY THE TXDOT ENVIRONMENTAL MANAGER AND TAKI PERSONNEL AND THE ENVIRONMENT. DB CONTRACTOR SHALL HA MATERIALS IN ACCORDANCE WITH FEDERAL, STATE, AND LOCAL CONSTRUCTION EQUIPMENT WITHIN SENSITIVE AREAS SHALL BE ENTIRELY. CONSTRUCTION MATERIALS SHALL BE REMOVED AS PERMIT. DB CONTRACTOR SHALL PERFORM ASBESTOS AND LEA OF BRIDGES AND STRUCTURES PRIOR TO REHAB OR DEMOLITIO

AIR QUALITY: DB CONTRACTOR SHALL EMPLOY DUST CONTROL MEASURES.

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IN ITEM 164 SHALL BE	
POSSIBLE. NOTIFY TxDOT OR 72 HOURS BEFORE REMOVAL ESIGNATED FOR REMOVAL RIVERS, CREEKS, OR ENVIRONMENTAL MANAGER.	
O DESIGNATE TREES TO EES SHALL BE OBTAINED FROM	
ESEEDED IN ACCORDANCE WITH RDANCE WITH EXECUTIVE ORDER /E MEMORANDUM ON BENEFICAL TO SEEDING AND REPLANTING THE S OTHERWISE SPECIFIED.	
CE MITIGATION PRACTICES TO PRESERVE OSSIBLE. DB CONTRACTOR SHALL PERFORM 2.205 OF THE SEPTEMBER 1, 2013 TXDOT/ PACTS ASSOCIATED WITH THE PROJECT. DB TS WITH TXDOT. TXDOT SHALL DETERMINE HALL PREPARE ALL MATERIALS TO PERFORM FOR FURTHER VEGETATION IMPACT DITIONAL ASSESSMENTS. DB CONTRACTOR SHALL TION IDENTIFIED DURING COORDINATION.	
ND AVOIDANCE MITIGATION PRACTICES.	
WING: ONSTRUCTION (MAKING WORKERS EY MAY ENCOUNTER);	
FETY PLAN PRIOR TO CONSTRUCTION; AND	
PRIATE AGENCY 7 TO 10	
LOWING ARE DETECTED: IDENTIFIED AS NORMAL) S, ETC.	
SUBSTANCES	
MINIMIZE, AND CONTROL THE SPILL E ENCOUNTERED, DB CONTRACTOR D TAKE STEPS TO PROTECT ALL HANDLE ALL HAZARDOUS OCAL REGULATIONS. THE USE OF LL BE MINIMIZED OR ELIMINATED O AS SOON AS WORK SCHEDULES D LEAD BASED PAINT ASSESSMENTS MOLITION.	
Texas Department of Transportation FORT WORTH DISTRICT	
ENVIRONMENTAL PERMITS, ISSUES AND COMMITMENTS	
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SHEET 1 OF 1 SHEETSNOV. 2013DIST.FED. NO.PROJECT NO.HIGHWAYEVISIONS:FTW-02282-SH-360 PS-PDSH 360COUNTYCONT.SECT.JOBSHEETELLIS, JOHNSON, TAPPANT2266021361	
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Updated 10/9/14