Texas Parks and Wildlife

Infrastructure Division

4200 Smith School Road - Austin, Texas 78744-3292
PARK ACCESS NOTES:
1. THE FOLLOWING IS THE APPROVED CONSTRUCTION ACCESS ROUTE TO BUESCHER STATE PARK SPILLWAY:
   - FROM SH 71 TURN NORTH ON KLB RD.
   - CONTINUE NORTH EAST ON KLB RD THEN TURN LEFT TO HEAD NORTH ON ANN POWELL RD.
   - CONTINUE NORTH ON ANN POWELL RD UNTIL THE JCT OF PARK ROAD 1C & ANN POWELL RD.
   - TURN RIGHT TO HEAD EAST ON PARK ROAD 1C. CONTINUE EAST ON PARK ROAD 1C UNTIL THE JUNCTION OF PARK ROAD 1C & PARK ROAD 1E. STAY LEFT TO CONTINUE ON TO PARK ROAD 1E.
   - CONTINUE ON PARK ROAD 1E TO STAGING/TURN AROUND AREA OR SPILLWAY ACCESS AREA.
   - DO NOT CONTINUE PAST SPILLWAY ACCESS AREA.
   - EXIT THE SAME ROUTE AS ENTERING.
2. THE FOLLOWING ARE TOLL WEIGHT RESTRICTIONS TO BE FOLLOWED WHEN ACCESSING THE SITE THROUGH THE APPROVED CONSTRUCTION ACCESS ROUTE, SINGLE AXLE:
   - TOLL LB3
3. ANY DAMAGE TO EXISTING ROAD CAUSED BY ACCESSING THE SITE SHALL BE REPAIRED BY THE CONTRACTOR, AT NO ADDITIONAL EXPENSE TO TPWD, AS DETERMINED BY PRE AND POST CONSTRUCTION DOCUMENTATION PROVIDED BY THE CONTRACTOR AND AS INSPECTED BY TPWD OR. CONTRACTOR'S PROPOSED REPAIR TO BE SUBMITTED TO ENGINEER FOR CONCURRENCE PRIOR TO IMPLEMENTATION.
4. CONTRACTOR SHALL PROVIDE FLASHERS OR OTHER TRAFFIC CONTROL DEVICES TO FACILITATE SAFE ONE WAY TRAFFIC ALONG THE CONSTRUCTION ACCESS ROUTE.
5. TREE PROTECTIVE MEASURES SHALL BE TAKEN ALONG THE PARK ACCESS ROUTE IN ACCORDANCE WITH THE GENERAL NOTES.
6. ALL ROADS SHALL BE KEPT CLEAN AND FREE OF MUDD AND DEBRIS DUE TO CONTRACTOR ACTIVITIES. CONTRACTOR SHALL WASH DOWN AND CLEAN/SWEEP ROADS AT THE END OF EACH WORK DAY OR AS REQUESTED BY TPWD. NO ADDITIONAL PAY, SUBSIDENCY TO TEMP CONST. FACILITIES & CONTROLS.
7. THE MAIN FRONT PARK ENTRANCE SHALL NOT BE USED FOR CONSTRUCTION ACCESS WITHOUT WRITTEN CONSENT FROM PARK STAFF.
8. ALL CONSTRUCTION VEHICLES SHALL DISPLAY A PROJECT SPECIFIC PLACARD AT ALL TIMES WHILE WITHIN THE PARK BOUNDARY. A COPY OF THE PLACARD SHALL BE SENT TO TPWD PRIOR TO CONSTRUCTION FOR APPROVAL.
TOAD FENCE GENERAL NOTES

1. Steel posts which support the toad fence shall be installed on a slight angle, tilting outward. Post must be embedded a minimum of 24" into the ground.

2. The top of the steel fence shall be trenching in with a sand or gravel material, to provide that the downstream face of the trench is not visible.

3. The fence must be a minimum of 6 inches deep and 3 inches wide to block the toad fence panels from being laid in the ground and backfilled with compacted material.

4. Each fence should be secured to the ground with a minimum of 6 inches of fill, to be installed at least 24" from the fence. The extra fill shall be a foot of gravel, securely fastened where the fence and gravel meet.

5. Inspection shall be made every seven calendar days and within 24 hours of the end of any storm that produces a flow of water off the site. Repair or replacement shall be made promptly as needed.

NOTE:
- All fence gate panels shall be installed at all gates and
- Construction access points to fence panels should be made to allow for easy maintenance of the fence and the tie wire and
- An additional gate panel shall be provided for each access point to allow for easy repair or replacement of the fence.
TEMPORARY ACCESS ROAD, EXISTING ROADWAY OR EASEMENT, AS APPROVED.

WOOD CHIP MULCH AREA.
(4"-6" DEPTH)

LINEAR CONSTRUCTION THROUGH TREES

UNIT OF CONSTRUCTION LINE AS SHOWN ON PLAN.

STRUCTURE

CRZ

BOARDS

BOARDS

NATURAL AREAS

CRITICAL ROOT ZONE (CRZ) RADIUS (1 FT. PER INCH OF TRUNK DIAMETER)

INDIVIDUAL TREE

FENCING AT CRZ. (TYP.)

GROUP OF TREES

TREES IN PAVING AREA

FENCE AT CRZ PRIOR TO CLEARING, GRADING AND PAVING.

PERMEABLE PAVING AREA.

FENCE LOCATION DURING PERMEABLE PAVING INSTALLATION.

NECESSARY WORK AREA (WOOD CHIP MULCH) (4" TO 6" DEPTH)

ADD BOARDS STRAPPED TO TRUNK - WHEN FENCE WILL BE LESS THAN 5' FROM TRUNK.

TREES NEAR CONSTRUCTION ACTIVITY

TREE PROTECTION FENCE LOCATIONS

TREE PROTECTION FENCE - CHAIN LINK

CRZ

TREE PROTECTION FENCE AT CRZ

CHAIN LINK FENCE

LIMITS OF CRITICAL ROOT ZONE
RADIUS = 1 FOOT PER INCH OF TRUCK DIAMETER

(20'-0" FOR 20" DIA. TREE)

TREE PROTECTION FENCE - MODIFIED - CHAIN LINK

WOOD CHIP MULCH AREA
(4"-6" DEPTH)

6' 6' 1/2"

LIMITS OF CRITICAL ROOT ZONE
RADIUS = 1 FOOT PER INCH OF TRUCK DIAMETER

AS NEEDED TO PROVIDE NECESSARY WORK SPACE. IF LESS THAN 5', THEN ADD BOARDS STRAPPED TO TRUNK.