



**GENERAL CONSTRUCTION NOTES:**

1. Any existing utility locations shown on plans are approximate only. The Contractor shall coordinate the location (horizontal and vertical) of any existing utilities within the limits of the work (power, telephone, gas, water, sewer, etc.) with the appropriate utility company before construction begins.
2. Any utility line or service line encountered during construction, whether shown on plans or not, shall be protected by the Contractor and any repairs necessary due to damage to same by the Contractor shall be at no additional cost to the Government.
3. The Contractor shall fertilize and seed all areas where the existing vegetation is removed or disturbed during construction and not required to be solid sodded, paved, or graveled.
4. All detailed construction staking will be by Contractor as an absorbed cost.
5. The Contractor shall be responsible for completing all sampling and testing of materials incorporated into the project and for submission of same to the Contracting Officer for review. Prior use test results, manufacturer's certificates, or proposed mix designs shall be submitted to the Contracting Officer for review before incorporation into project. This shall include backfill, concrete, asphalt, steel, point, piping, fencing materials, aggregates, seed and other items as specified. All testing shall be an absorbed cost item.
6. All testing certifications shall state that the subject material meets the specified quality, grade, purity, class or weight, or that the subject material meets or exceeds the requirement of the applicable ASTM, AASHTO, MSHD or other standards. Certifications shall be submitted to the Contracting Officer prior to incorporation of the subject material into the project.
7. The Contractor shall repair or replace fences that are damaged, removed or otherwise disturbed during construction, whether shown on the plans or not. Fences shall be restored to their original condition or better using the same types of material, wire, boards, chain link, pipe, etc. as used for original construction.
8. The Contractor shall repair roadways, driveways, sidewalks, yard surfaces, curb and gutter sections, etc., disturbed during construction. Repairs shall be made by using the types of material used during original construction and to the complete satisfaction of the Contracting Officer.
9. The Contractor shall protect crops, trees, shrubbery, flowers, sod and other vegetation, not specified for removal by Drawings or Specifications, and shall repair or replace such items as are damaged during construction of project with the same types and quality as those that are damaged. Such repair or replacement shall be to the satisfaction of the Contracting Officer and the Owner of the property involved.
10. The repair or replacement of items not listed on the Bid Form for separate payment, shall be considered as incidental to the project and the cost for such items shall be included in the unit price bid for Clearing and Grubbing.
11. The limits of construction for this project, unless otherwise indicated, shall be the area within the temporary easements indicated.

**STANDARD SYMBOLS:**

- AV AIR VALVE HOUSING
- TWH TRACER WIRE HOUSING
- MP MARKER POST
- CP HORIZONTAL CONTROL POINT
- TBM TEMPORARY BENCH MARK
- B-1 SOIL BORING

**CONTROL:**

- CP1 – Iron rod set 1138' west of the centerline of Camp Creek Canal, and 2745' north of Holly Springs Road – ELEV 250.2  
GRID N: 1931634.764  
GRID E: 2428972.885
- CP2 – Iron rod set 195' west of the centerline of Camp Creek Canal, and 2695' north of Holly Springs Road – ELEV 247.5  
GRID N: 1931661.262  
GRID E: 2429900.625
- CP3 – Iron rod set 257' west of the centerline of Camp Creek Canal, and 1693' north of the northwest corner of a bridge over Camp Creek Canal on Holly Springs Road – ELEV 245.9  
GRID N: 1930632.622  
GRID E: 2429701.491
- CP4 – Iron rod set 85' west of the centerline of Camp Creek Canal, and 1388' south of Byhalia Road – ELEV 268.4  
GRID N: 1949118.252  
GRID E: 2432250.691
- CP5 – Iron rod set 70' west of the centerline of Camp Creek Canal, and 85' south of the southwest corner of a bridge over Camp Creek Canal on Byhalia Road – ELEV 270.6  
GRID N: 1950410.240  
GRID E: 2432401.111
- CP6 – Iron rod with an aluminum cap stamped "WEI GPS-11" set 9' south of the southeast corner of a bridge over Camp Creek Canal on Byhalia Road – ELEV 247.1  
GRID N: 1950488.521  
GRID E: 2432567.438
- CP7 – Iron rod with an aluminum cap stamped "WEI GPS-12" set 21' south of the centerline of Byhalia Road, and 2571' west of the centerline of Camp Creek Canal – ELEV 271.5  
GRID N: 1950459.624  
GRID E: 2429908.964



**EAI / WEI, LLC**  
143-A LEFLEURS SQUARE  
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**DESOTO COUNTY REGIONAL UTILITY AUTHORITY**  
**LOWER CAMP CREEK FORCE MAIN**  
**PHASE 1B, PROJECT 3**  
 W912EQ-04-B-0002  
**DESOTO COUNTY, MISSISSIPPI**

DRAWING REVISIONS		
NO.	REMARKS	DATE

SEAL:

DRAWN BY: BBW SCALE: AS SHOWN  
 DESIGNED BY: BBW/TMH DATE: 07/10/03  
 CHECKED BY: TMH PROJECT: 000064  
 DWG NAME:  
 DRAWING TITLE:

**LOWER CAMP CREEK FORCE MAIN AND CONTROL LAYOUT PLAN**

SHEET NUMBER:  
**C1.00**