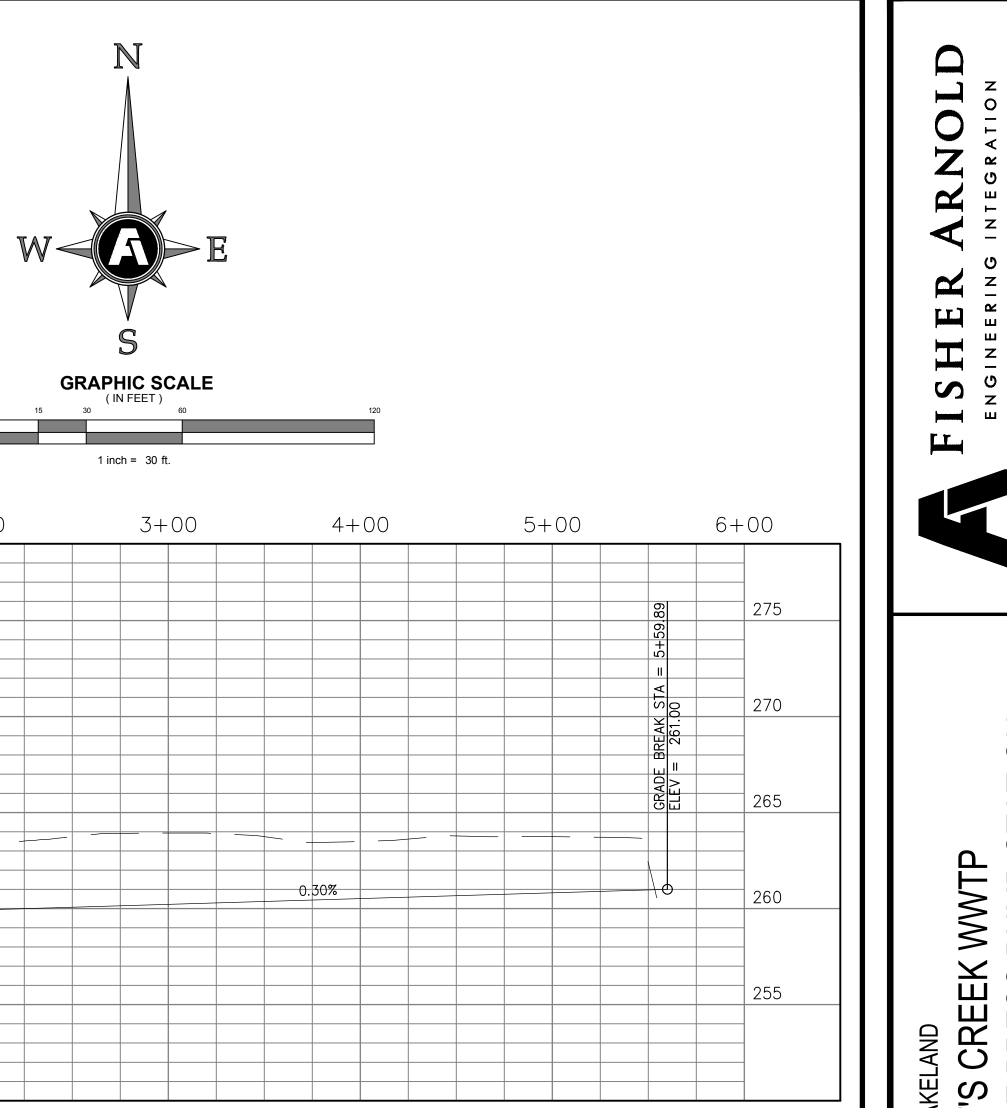
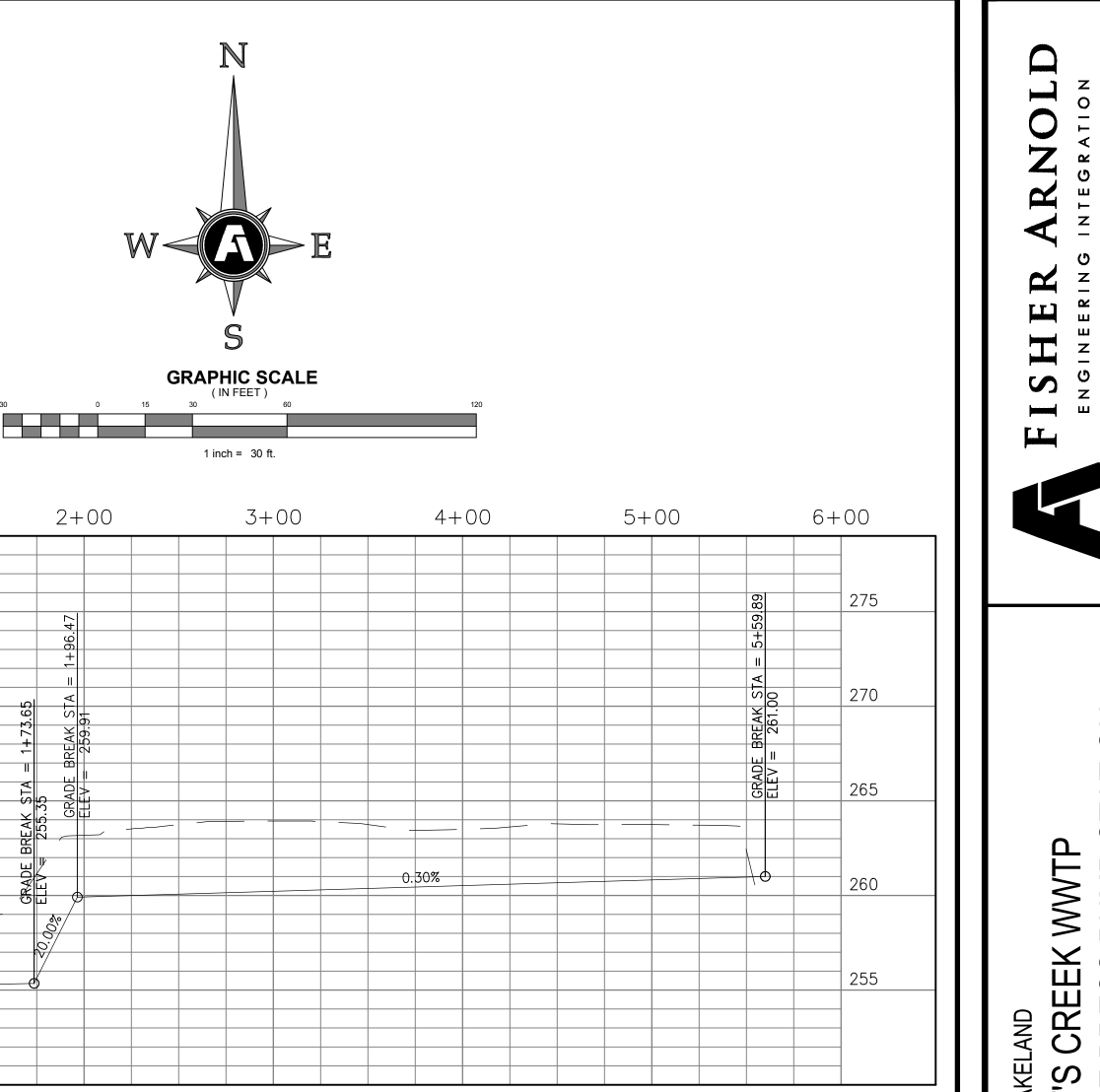
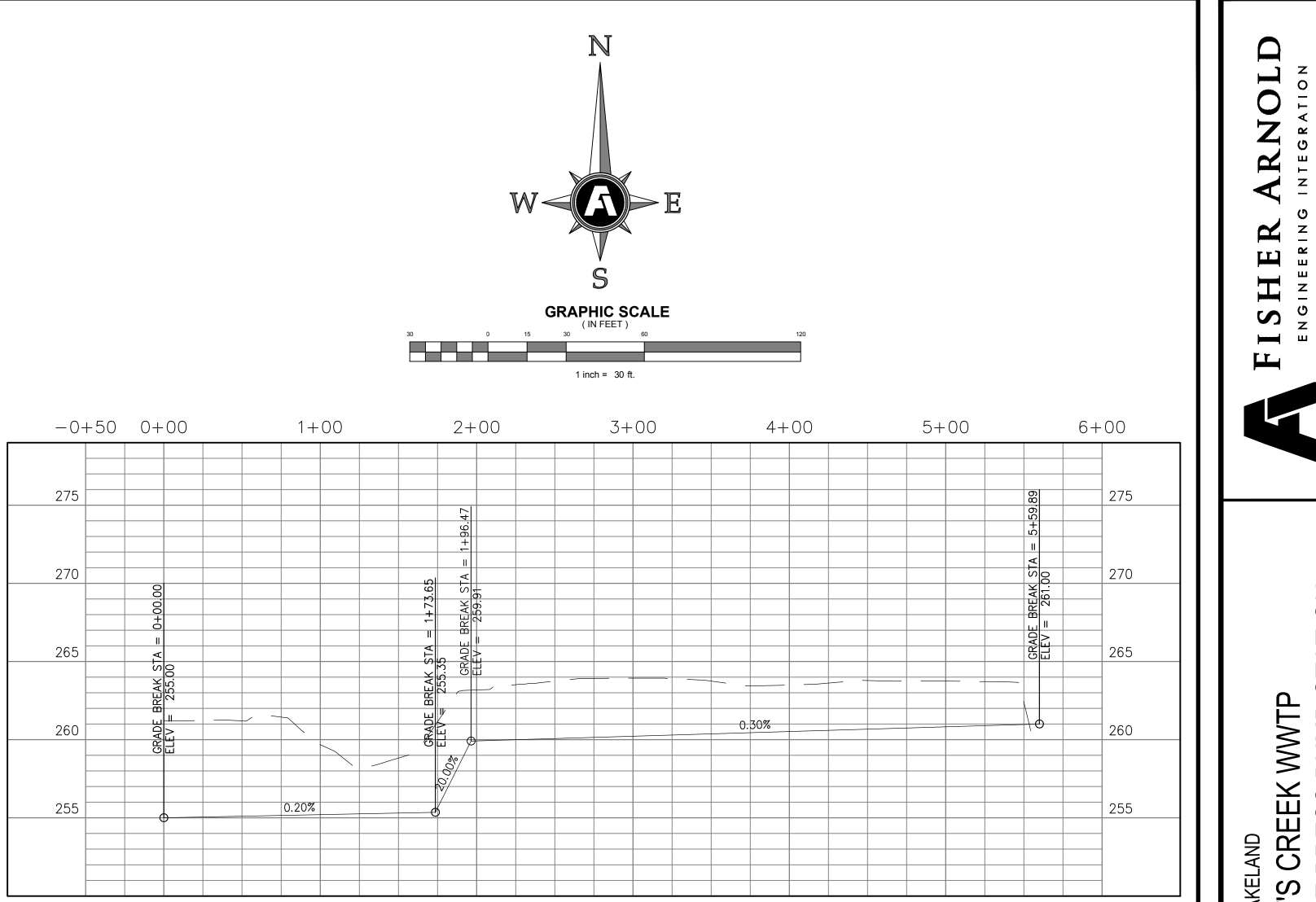


INSTALL 12' OF 4" PVC FORCEMAIN & A CONCRETE COLLAR, SEE DETAIL ON SHEET C1.2

/ INSTALL 10' OF 4" PVC FORCEMAIN & (2) 45° FITTING







<u>GENERAL NOTES</u>

- 1. THE CONTRACTOR SH COMMENCEMENT OF

- OWNERS.
- AFFECTED.
- GRADE STAKING.
- TO THE ENVIRONMENT AT ANY TIME.
- IRON AND MECHANICALLY JOINTED.

SLUDGE PRESS BUILDING

CLARIF

EX. WATER LINE -

EX. SMH -RIM: 261.00 INV IN: 255.57 8" (NE) INV IN: 254.12 8" (NW) INV OUT: 253.98 12" (W)

SAW CUT BEFORE EXCAVATING. INSTALL -CONCRETE AND ASPHALT IN DEMO. AREAS SEE DETAILS ON SHEETS C1.2 & ####

GENERATOR

RIM: 261.66 INV: 259.56 - GREASE TRAP RIM: 261.29 INV: 259.69

-BOLLARD (TYP)

GREASE TRAP

STORAGE BUILDING -INSTALL 83' OF 4" PVC FORCEMAIN

-INSTALL 440' OF 4" PVC FORCEMAIN

-INSTALL 10' OF 4" PVC

FORCEMAIN & (2) 45° FITTINGS

PROPOSED WETWELL LOCATION SEE DETAIL ON SHEET C1.2

## FORCEMAIN PROFILE SCALE: 1" = 50' H & 1" = 5' V

HALL NOTIFY THE	LAKELAND	ENGINEER	AT	901-867-	-5418	Α	MINIMUM	OF	72	HOURS	PRIOR	TO
CONSTRUCTION.												

2. ALL NEWLY CUT OR FILLED AREAS LACKING ADEQUATE VEGETATION SHALL BE SEEDED, MULCHED, FERTILIZED, AND/OR SODDED AS SPECIFIED TO EFFECTIVELY CONTROL SOIL EROSION.

3. THE LOCATION OF UNDERGROUND UTILITIES ARE APPROXIMATE AND NOT NECESSARILY ALL OF SAME. THE CONTRACTOR SHALL BE RESPONSIBLE FOR CONTACTING THE APPROPRIATE UTILITY COMPANY TO DETERMINE THE EXACT LOCATION OF ALL UTILITIES AND UNDERGROUND STRUCTURES PRIOR TO THE INITIATION OF ANY CONSTRUCTION ON THE PROJECT OR IN THE STREETS BORDERING THE PROJECT. THE CONTRACTOR SHALL ALSO ASSUME FULL RESPONSIBILITY FOR DAMAGE TO ANY UTILITIES ENCOUNTERED WITHIN AND ADJACENT TO THE CONSTRUCTION LIMITS, WHETHER SHOWN ON THE PLANS OR NOT, DURING THE WORK ON THE PROJECT. FOR SITE LOCATIONS OF EXISTING UTILITIES INVOLVING BELLSOUTH AND/OR TEXAS GAS, CALL 1-800-351-1111. FOR OTHER UTILITY LOCATIONS, CALL PUBLIC WORKS AT 901-867-5409.

4. THE CONTRACTOR SHALL MAINTAIN ACCESS TO THE PROPERTY AT ALL TIMES.

5. ALL CONSTRUCTION MATERIALS AND PROCEDURES SHALL BE IN ACCORDANCE WITH THE LAKELAND CONSTRUCTION SPECIFICATIONS, UNLESS NOTED OTHERWISE.

6. THE CONTRACTOR SHALL FIELD VERIFY ALL PROPERTY LINES PRIOR TO CONSTRUCTION. GRADING, CLEARING AND THE ERECTION OR REMOVAL OF FENCES ALONG PROPERTY LINES SHALL BE FULLY COORDINATED WITH ADJACENT PROPERTY

7. THE CONTRACTOR SHALL VERIFY ALL SITE CONDITIONS PRIOR TO COMMENCEMENT OF CONSTRUCTION. THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER OF ANY DISCREPANCIES OR VARIATIONS PRIOR TO COMMENCEMENT OF WORK. ANY CONSTRUCTION WORK AFFECTED BY SAID DISCREPANCIES AND/OR VARIATIONS SHALL CEASE UNTIL ADDRESSED BY THE PROJECT ENGINEER.

8. ALL WORK SHALL BE PERFORMED IN SUCH A MANNER THAT ADJACENT PROPERTIES ARE NOT DAMAGED OR ADVERSELY

9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING A SAFE WORK ENVIRONMENT, INCLUDING THE INSTALLATION OF TEMPORARY FENCING AND OTHER SAFETY BARRIERS AS NECESSARY DURING ALL PHASES OF CONSTRUCTION.

10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL CONSTRUCTION RELATED SURVEYING, INCLUDING ALL LAYOUT AND

11. IT IS MANDATORY THAT THERE SHALL BE NO INTERRUPTION OF SEWER OR WATER SERVICE TO USERS AT ANY TIME DURING THE CONSTRUCTION OF THE PROJECT. IT IS ALSO MANDATORY THAT THERE SHALL BE NO RELEASE OF SEWAGE

12. A POSITIVE GRADE MUST BE MAINTAINED ON FORCEMAIN FROM WETWELL TO DISCHARGING LOCATION.

13. ALL PVC PIPE SHALL BE C900 DR-25 RATED OR APPROVED EQUIVALENT. ALL FITTINGS FOR PVC SHALL BE DUCTILE

	FIJTER AKNOLU	0190 Crochum Lille Drive   Memohic Tennecco 20136-9520	901.748.1811   Fax: 901.748.3115   www.fisherarnold.com	© 2017 Fisher & Arnold, Inc., all rights reserved
CITY OF LAKELAND	SCOTT'S CREEK WWTP	SLUDGE PRESS PUMP STATION	LAKELAND, TENNESSEE	
Seal				Rev. Date Revision Description
Issue Da Project Drawn E Checked Sheet Ti SITE PROI	No: A By: C tle: PLA FILE	May 25, 2 A10272 CCC ITV <b>N &amp;</b>	2017	

C1.1