

# Exhibit B

## LEGEND:

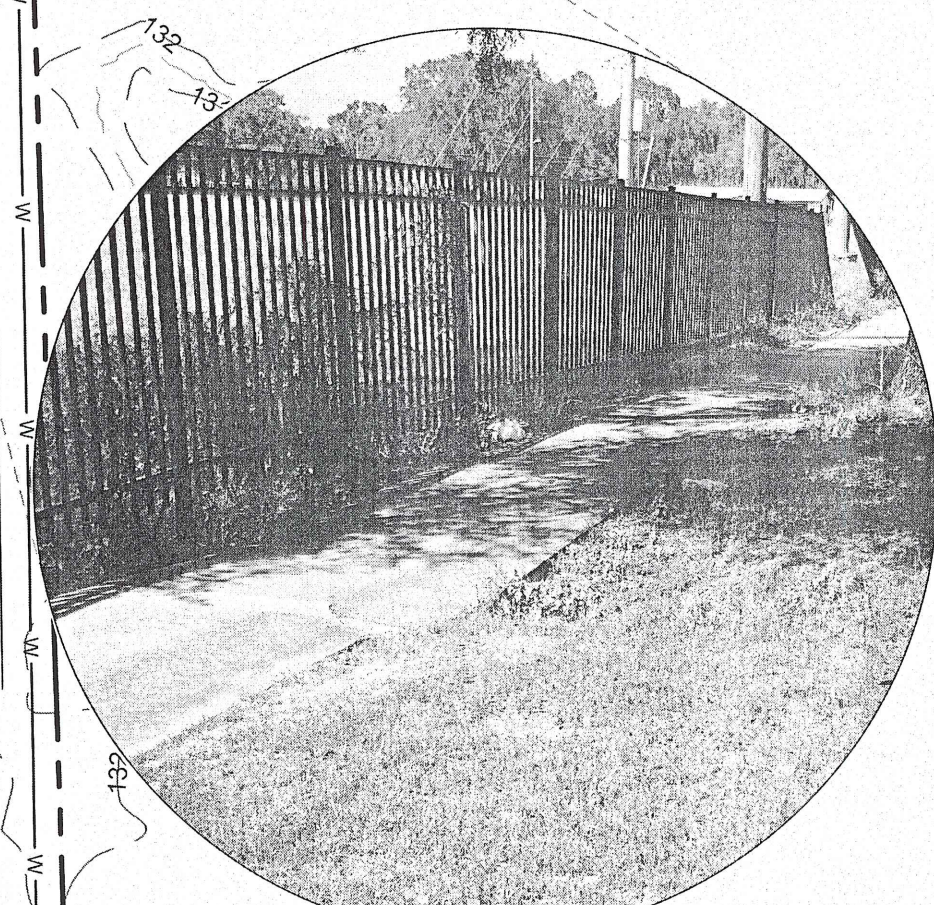
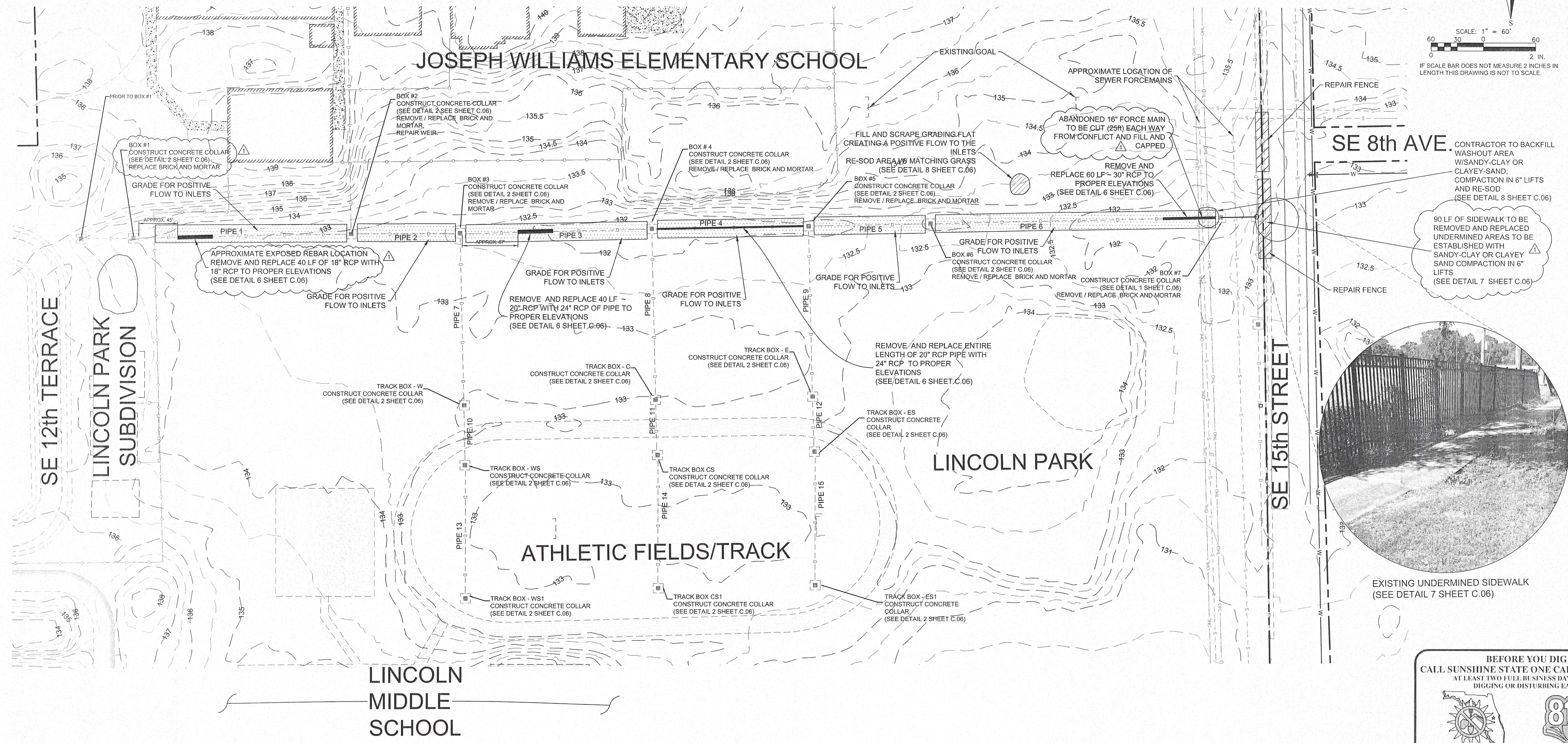
- EXISTING STORM PIPE
- EXISTING SEWER PIPE
- EXISTING OVERHEAD ELECTRIC
- EXISTING WATER PIPE

## NOTES:

1. CONTRACTOR TO FIELD VERIFY ALL INFORMATION AND CONDITIONS. BASE INFORMATION OBTAINED FROM PUBLIC SOURCES, PREVIOUS DESIGN PLANS, AND FIELD REVIEW
2. TYPICAL INLET (BOX) REPAIR APPLICABLE TO BOXES 2,3,4,5,6 AND THE TRACK BOXES W, WS, C, CS, E AND ES ONLY.
3. ALL DISTURBED AREAS TO BE SODDED WITH LIKE KIND SOD.
4. CONTRACTOR TO REGRADE INDICATED AREAS BETWEEN INLETS TO PROVIDE CENTRAL HIGH POINT AND MINIMUM 1.0% SLOPE TO INLETS. TO BE FIELD STAKED FOR REVIEW PRIOR TO WORK.
5. CONTRACTOR IS TO DE-SILT AND REMOVE DEBRIS FROM ENTIRE PIPE NETWORK.
6. CONTRACTOR TO COORDINATE WITH GRU AND ALL UTILITY COMPANIES PRIOR TO ANY WORK STARTING.
7. ESTIMATED 30,000 SF OF SOD WORK NEED IN THE AREAS OF RE-GRADING

DRAINAGE STRUCTURE TABLE			
STRUCTURE #	SIZE	GRATE ELEV. - R	SCOPE OF WORK
BOX 1	TYPE C	136.00	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX 2	TYPE C	134.00	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX 3	TYPE C	132.30	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX 4	TYPE C	132.50	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX 5	TYPE C	132.20	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX 6	TYPE C	133.00	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX 7	DUEL TYPE C	132.00	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX W	TYPE C	132.80	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX WS	TYPE C	132.50	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX C	TYPE C	132.80	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX CS	TYPE C	132.50	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX E	TYPE C	132.5	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX ES	TYPE C	132.5	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX ES1	TYPE C	132.5	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX CS1	TYPE C	132.5	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR
BOX WS1	TYPE C	132.5	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE BRICK AND MORTAR ADD CONCRETE COLLAR

PIPE TABLE			
PIPE #	SIZE	INV. ELEV. - R	SCOPE OF WORK
PIPE 1	EXISTING 18" RCP	W INV. +133.93 E INV. +132.13	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE APPROX. 40 LF - 18" RCP
PIPE 2	EXISTING 20" RCP	W INV. +132.13 E INV. +130.32	DE-SILT / REMOVE DEBRIS
PIPE 3	EXISTING 20" RCP	W INV. +130.32 E INV. +129.38	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE APPROX. 40 LF WITH 24" RCP
PIPE 4	EXISTING 20" RCP	W INV. +129.38 E INV. +128.82	REMOVE AND REPLACE ENTIRE 20" RCP PIPE BETWEEN BOX 4 AND BOX 5 APPROX. 180' WITH 24" RCP
PIPE 5	EXISTING 20" RCP	W INV. +128.82 E INV. +128.56	DE-SILT / REMOVE DEBRIS
PIPE 6	EXISTING 30" RCP	W INV. +128.56 E INV. +127.72	DE-SILT / REMOVE DEBRIS AND REMOVE AND REPLACE APPROX. 60 LF - 30" RCP PIPE
PIPE 7	EXISTING 18" RCP	N INV. +130.32 S INV. +130.80	DE-SILT / REMOVE DEBRIS
PIPE 8	EXISTING 18" RCP	N INV. +129.38 S INV. +129.80	DE-SILT / REMOVE DEBRIS
PIPE 9	EXISTING 18" RCP	N INV. +128.82 S INV. +129.32	DE-SILT / REMOVE DEBRIS
PIPE 10	EXISTING 18" RCP	N INV. +130.80 S INV. +131.00	DE-SILT / REMOVE DEBRIS
PIPE 11	EXISTING 18" RCP	N INV. +129.80 S INV. +130.25	DE-SILT / REMOVE DEBRIS
PIPE 12	EXISTING 18" RCP	N INV. +129.32 S INV. +128.50	DE-SILT / REMOVE DEBRIS
PIPE 13	EXISTING 18" RCP	N INV. +131.00 S INV. +131.75	DE-SILT / REMOVE DEBRIS
PIPE 14	EXISTING 15" RCP	N INV. +131.00 S INV. +131.75	DE-SILT / REMOVE DEBRIS
PIPE 14	EXISTING 15" RCP	N INV. +130.25 S INV. +131.00	DE-SILT / REMOVE DEBRIS
PIPE 15	EXISTING 15" RCP	N INV. +129.50 S INV. +130.25	DE-SILT / REMOVE DEBRIS



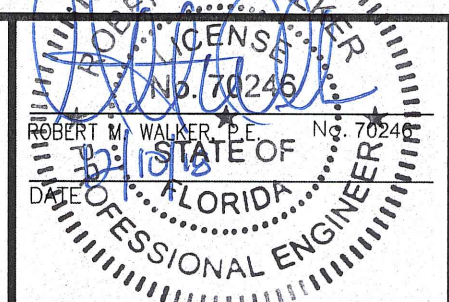
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NO.	BY	DATE	DESCRIPTION
1	JPH	11-16-18	PER CITY COMMENTS

DESIGN: JPH 06/21/18  
 DRAWN: JPH 06/22/18  
 CHECKED: JD 06/22/18  
 QUALITY CHK: MW 09/24/18  
 SCALE: 1"=60'

**George F. Young, Inc.**  
 1905 SOUTH MAIN STREET GAINESVILLE, FLORIDA 32601-8429  
 PHONE (352) 378-1444 FAX (352) 372-2502 WWW.GEORGEFYOUNG.COM  
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**LINCOLN WILLIAMS**  
 MASTER PLAN  
 SECTION 36, TOWNSHIP 9 S., RANGE 19 E.

JOB NO. 18Y08501GC  
 SHEET NO. C.04

FILE: E:\project\18y08501gc\18y08501gc.dwg  
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 USER: Henry, James