



Force Main Invert Elevation  
~19.00'

Lift Station Location  
Finished Grade  
Elevation - 21.2'

Preliminary Elevations  
-Gravity Drain Inlet 30" HDPE  
Invert Elevation -16.12'  
-Force Main 16" Carbon Steel and HDPE  
(underground)  
Invert Elevation - ~17'  
~200 Linear Feet

All piping elevations are preliminary.  
Purchaser will confirm elevations when they are finalized.  
Supplier shall comment on the piping layout, location of block valves, need for vents and drains, and need for freeze protection.

Rev A - Changed Gravity Inlet size to 30", changed force main to 16" Carbon Steel and HDPE.

REV. NO.	REVISION	BY	CHK	APP	DATE	REV. NO.	REVISION	BY	CHK	APP	DATE	DRAWING ISSUE RECORD		DESIGNED	STATUS	PLANT NO.
														B. ATWOOD		
														B. ATWOOD		
														C. ADAMS		

  

FILE NO.	REV.	MATERIAL OR JOB SPEC.	BID	FAB	CONST	REF.	DATE ISSUED FOR

  

<b>THE DOW CHEMICAL COMPANY</b> LOUISIANA OPERATIONS Glycol II		PLAQUEMINE, LOUISIANA BLOCK 53 SK5-G55-124031-001 BLOCK 53 - DRAINAGE IMPROVEMENTS MASTER PLOT PLAN	
SCALE 1" = 20'-0"		PRINTED	