805-02

DATE	DESCRIPTION BY REVISIONS	A. SCHULZE	G. VANNICE	R. WRIGHT	B. HARMOI
		DESIGNED	DRAWN	CHECKED	APPROVE
		CITY OF BATON ROUGE & PARISH OF EAST BATON RO			BATON ROUG
		- DEPAI	RTMENT OF	PUBLIC V	VORKS
			ENGINEERIN	IG DIVISION	

STATION DETAILS (TYPE I STATION)

PROJECT NO.

CONCRETE DUPLEX

standard plan no.	DATED	SHE
805-02	AUGUST 1, 2011	2

DESIGN	ENGINEER STAMP	
ANI	) SIGN HERE	

100 YR FLOOD ELEVATION	
NATURAL GROUND @ SITE	
- FORCE MAIN DISCHARGE INVERT	
- BOTTOM OF VALVE PIT	

CONTROL POINT	ELEV.	HEIGH
100 YR FLOOD ELEVATION		

E9 - TOP OF WET WELL

E5 - LEAD PUMP ON

E3 — LOW LEVEL ALARM

E4 - PUMP OFF

E8 - LOWEST INFLUENT INVERT

E7 - HIGH LEVEL ALARM (FLOAT SWITCH)

E6 - HIGH LEVEL ALARM PUMP TWO ON

E2 — LOW—LOW LEVEL ALARM (FLOAT)

E1 — WET WELL INVERT ELEVATION

\* HEIGHT FROM INVERT OF WET WELL

PUMP STATION \_\_\_\_
PUMP CONTROL SETTINGS AND DIMENSIONS

CONTROL POINT	ELEV.	HEIGHT*
100 YR FLOOD FLEVATION		

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PUMP STATION \_\_\_ - PUMP SCHEDULE CAPACITY HEAD MIN.EFF. RPM PUMP DISCHARGE (IN)

	JMP STAT D PUMP	TION CURVE (	(±5%)
FLOW (GPM)	SHUT OFF		
HEAD (FT)			

PUMP STATION \_\_\_\_

ITEM DESCRIPTION

A - WET WELL BASE DIAMETER

B - WET WELL OUTSIDE DIAMETER

C - WET WELL INSIDE DIAMETER

D - CHECK VALVE

le – gate valve

M - N -	VENT PIPE DIAMETER  WET WELL TOP REINFORCING	
	WET WELL TOP KLINFORCING  WET WELL TOP THICKNESS	
K -	WET WELL BASE THICKNESS  DUCTILE IRON PIPE DIAMETER	
J –	WET WELL BASE THICKNESS	
H	FORCE MAIN DIAMETER  WET WELL BASE REINFORCING	
G -	EMERGENCY CONNECTION DIAMETER	
F -	AIR RELEASE VALVE/VACUUM VALVE ASSEMBLY	

DIMENSIONS

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				ENGINEERIN	G DIVISION	
				RTMENT OF on rouge & pa		
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