

## PIPING LEGEND

SCALE : 1" = 20'

PROCESS .	ITEM	SIZE	TYPE	DESCRIPTION
PRIMARY TREATMENT	Al	8	DIP	WAS GRAVITY EFFLUENT
PRIMARY TREATMENT	A2	16	DIP	FLOW EQUALIZATION BASIN DRAIN LINE
PRIMARY TREATMENT	A3	18	DIP	FLOW EQUALIZATION BASIN DRAIN LINE
PRIMARY TREATMENT	A4		DIP	INFLUENT FORCE MAIN
PRIMARY TREATMENT	A5	14	DIP	INFLUENT FORCE MAIN
PRIMARY TREATMENT	A6	12	DIP	FLOW EQUALIZATION INLET
PRIMARY TREATMENT	A7	36	DIP	HEADWORK/GRIT TANK EFFLUENT
PRIMARY TREATMENT	A8	36	DIP	DISTRIBUTION BOX NO. I INFLUENT
PRIMARY TREATMENT	A9	18	DIP	PRIMARY CLARIFIER INFLUENT
PRIMARY TREATMENT	AIO	18	DIP	PRIMARY CLARIFIER EFFLUENT JUNCTION BOX NO. 4 EFFLUENT
PRIMARY TREATMENT	All	24 3	DIP	PRIMARY CLARIFIER SCUM DISCHARGE
PRIMARY TREATMENT	AI2 AI3	3	PVC	PRIMARY CLARIFIER SCUM DISCHARGE (I
PRIMARY TREATMENT	AI4	8	DIP	PRIMARY CLARIFIER SLUDGE WITHDRAW
PRIMARY TREATMENT PRIMARY TREATMENT	AI5	3	PVC	PRIMARY CLARIFIER SCUM DISCHARGE
PRIMARY TREATMENT	Al6	18	CIP	WAS HOLDING TANK EFFLUENT
PRIMARY TREATMENT	AI7	12	DIP	SEPTAGE RECEIVING STATION DISCHARGE
PRIMARY TREATMENT	AI8	8	DIP	SLUDGE DISCHARGE FORCE MAIN
PRIMARY TREATMENT	AI9	24	DIP	INFLUENT GRAVITY SEWER
FINAL TREATMENT	ВІ	36	DIP	BIOFILTER INFLUENT
FINAL TREATMENT	B2	36	DIP	BIOFILTER EFFLUENT
FINAL TREATMENT	B3	18	DIP	BIOFILTER RECYCLE FLOW
FINAL TREATMENT	B4	8	DIP	WASTE SLUDGE DISCHARGE
FINAL TREATMENT	B5	24	DIP	RECIRCULATED SLUDGE SUCTION
FINAL TREATMENT	B6	24	DIP	RECIRCULATED SLUDGE DISCHARGE
FINAL TREATMENT	B7	12	DIP	AERATION AIR
FINAL TREATMENT	B8	6	DIP	DIGESTED SLUDGE DISCHARGE
FINAL TREATMENT	B9	6	DIP	DIGESTED SLUDGE SUCTION
FINAL TREATMENT	BIO	30	DIP	
FINAL TREATMENT	BII	30	DIP	AERATION BASIN EFFLUENT
FINAL TREATMENT	BI2		DIP	AERATION BASIN EFFLUENT
FINAL TREATMENT	BI3		DIP	FINAL CLARIFIER INFLUENT
FINAL TREATMENT	BI4		DIP	FINAL CLARIFIER EFFLUENT
FINAL TREATMENT	BI5		DIP	RETURN ACTIVATED SLUDGE
FINAL TREATMENT	BI6	3	PVC	FINAL CLARIFIER SCUM DISCHARGE FINAL CLARIFIER SCUM DISCHARGE
FINAL TREATMENT	BI7		PVC DIP	PLANT EFFLUENT
FINAL TREATMENT	BI8	36 	DIP	
FINAL TREATMENT FINAL TREATMENT	B20	36	DIP	
FINAL TREATMENT	B21	24	DIP	GRAVITY BY-PASS
FINAL TREATMENT	B22		DIP	
FINAL TREATMENT	B23	1 1/2	PVC	CHLORINE SOLUTION LINE
FINAL TREATMENT	B24	10	DIP	AIR LINE
FINAL TREATMENT	B25	20	DIP	RECIRCULATED SLUDGE SUCTION
FINAL TREATMENT	B26	18	DIP	RECIRCULATED SLUDGE DISCHARGE
FINAL TREATMENT	B27	18	DIP	BIOFILTER EFFLUENT BYPASS
FINAL TREATMENT	B28	18	DIP	BIOFILTER EFFLUENT
BIOSOLIDS TREATMENT	CI	24	DIP	PROCESS SEWERS
BIOSOLIDS TREATMENT		8	DIP	PROCESS SEWERS
BIOSOLIDS TREATMENT	СЗ	6	DIP	PROCESS SEWERS
BIOSOLIDS TREATMENT	C4	4	DIP	SEWERS
BIOSOLIDS TREATMENT	C5	8	DIP	
BIOSOLIDS TREATMENT	C6	12	77 (37)	FILTRATE RETURN
BIOSOLIDS TREATMENT	C7	N/A	N/A	
BIOSOLIDS TREATMENT	C8	10	DIP	PROCESS WATER
BIOSOLIDS TREATMENT	C9	16	DIP	
BIOSOLIDS TREATMENT	C10	8	DIP	
DIACOLIDE TOEATMENT	CII	6	DIP	THICKENER SLUDGE
BIOSOLIDS TREATMENT	CI2	6	DIP	SLUDGE
BIOSOLIDS TREATMENT	31087E	8	DIP	SLUDGE
BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT	CI3	20		ELLIDY E
BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT	CI4	10	DIP	SLUDGE
BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT	CI4 CI5	10 8	DIP	WASTE ACTIVATED SLUDGE
BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT	CI4 CI5 CI6	10 8 8	DIP DIP	WASTE ACTIVATED SLUDGE AIR
BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT MISC. SITE PIPING	CI4 CI5 CI6	10 8 8	DIP DIP PVC	WASTE ACTIVATED SLUDGE AIR OFFICE BUILDING FORCE MAIN
BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT MISC. SITE PIPING MISC. SITE PIPING	CI4 CI5 CI6 DI D2	10 8 8 3 4	DIP DIP PVC CIP	WASTE ACTIVATED SLUDGE AIR  OFFICE BUILDING FORCE MAIN BLOWER BUILDING FORCE MAIN
BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT MISC. SITE PIPING MISC. SITE PIPING MISC. SITE PIPING	CI4 CI5 CI6 DI D2 D3	10 8 8 3 4	DIP DIP PVC CIP DIP	WASTE ACTIVATED SLUDGE AIR  OFFICE BUILDING FORCE MAIN BLOWER BUILDING FORCE MAIN CITY WATER
BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT MISC. SITE PIPING MISC. SITE PIPING MISC. SITE PIPING MISC. SITE PIPING	CI4 CI5 CI6 DI D2 D3 D4	10 8 8 3 4 8 3	DIP DIP PVC CIP DIP PVC	WASTE ACTIVATED SLUDGE AIR  OFFICE BUILDING FORCE MAIN BLOWER BUILDING FORCE MAIN CITY WATER CITY WATER
BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT MISC. SITE PIPING	CI4 CI5 CI6 DI D2 D3 D4 D5	10 8 8 3 4 8 3 2	DIP DIP PVC CIP DIP PVC PVC	WASTE ACTIVATED SLUDGE AIR  OFFICE BUILDING FORCE MAIN BLOWER BUILDING FORCE MAIN CITY WATER CITY WATER CITY WATER
BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT MISC. SITE PIPING	CI4 CI5 CI6 DI D2 D3 D4 D5 D6	10 8 8 3 4 8 3	DIP DIP PVC CIP DIP PVC PVC	WASTE ACTIVATED SLUDGE AIR  OFFICE BUILDING FORCE MAIN BLOWER BUILDING FORCE MAIN CITY WATER CITY WATER CITY WATER CITY WATER
BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT MISC. SITE PIPING	CI4 CI5 CI6 DI D2 D3 D4 D5 D6	10 8 8 3 4 8 3 2 1 1/2"	DIP DIP PVC CIP DIP PVC PVC PVC	WASTE ACTIVATED SLUDGE AIR  OFFICE BUILDING FORCE MAIN BLOWER BUILDING FORCE MAIN CITY WATER CITY WATER CITY WATER CITY WATER CITY WATER CITY WATER
BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT BIOSOLIDS TREATMENT MISC. SITE PIPING	CI4 CI5 CI6 DI D2 D3 D4 D5 D6	10 8 8 3 4 8 3 2	DIP DIP PVC CIP DIP PVC PVC	WASTE ACTIVATED SLUDGE AIR  OFFICE BUILDING FORCE MAIN BLOWER BUILDING FORCE MAIN CITY WATER CITY WATER CITY WATER CITY WATER CITY WATER CITY WATER DRAIN LINE

GENERAL SITE MAP - AREA C

WASTEWATER Gener/

JOB NO.: 9234 DATE: 10-08-2001 DESIGNED BY: TMS

CHECKED BY: RJR/TMS SHEET NUMBER G0.08

DRAWN BY: DMH

O'FALLON WASTEWATER TREATMENT PLANT EXPANSION

BFP FEED PUMP

RECIRCULATION PS

FIRMA ROAD

BIOSOLIDS TREATMENT BUILDING

BIOSOLIDS STORAGE BUILDING

STORAGE LOT