

# SIDEROAD STRUCTURES

STATION	TYPE	SIZE	LENGTH	EXCAV. CU. YDS.	1-2-4 CONCRETE	REMARKS	STATION	TYPE	SIZE	LENGTH	EXCAV. CU. YDS.	1-2-4 CONCRETE	REMARKS
200+88	Corrugated	12"	20'	0.5	0.78	L of $\Phi$	360+60	Corrugated	12"	20'	0.5	0.78	L of $\Phi$
211+85	"	"	"	"	"	R " "	364+55	"	"	"	"	"	R " "
214+50	"	"	"	"	"	R " "	366+45	"	"	"	"	"	L " "
216+95	"	"	"	"	"	L " "	372+40	"	"	"	"	"	L " "
217+50	"	"	"	"	"	R	377+85	"	"	"	"	"	L " "
219+0	Vibrifed	8"	40'		0.35	Sewer to L of $\Phi$	378+40	"	"	"	"	"	R " "
219+45	Corrugated	12"	20'	0.5	0.78	R of $\Phi$	379+0	"	"	"	"	"	L " "
220+50-223+0	Vibrifed	"	250'		1.80	Sewer to R. of $\Phi$	380+30	"	"	"	"	"	L " "
232+28-232+38	"	24"	10'		3.50	R. of $\Phi$	381+40	"	"	"	"	"	L " "
235+40	Corrugated	"	20'	1.0	2.30	Sewer to R. of $\Phi$	383+0	"	"	"	"	"	R " "
245+50-248+0	Vibrifed	15"	250'	0.5	0.78	R of $\Phi$	383+95	"	"	"	"	"	L " "
257+30	Corrugated	12"	20'			L " "	387+40	"	"	"	"	"	L " "
262+85	"	"	"	"	"	L " "	388+95	"	"	"	"	"	L " "
264+15	"	"	"	"	"	R " "	393+70	"	"	"	"	"	R " "
268+20	"	"	"	"	"	L " "	403+0r-	"	"	"	"	"	L " "
272+0	"	"	"	"	"	R " "	410+10	"	"	"	"	"	L " "
273+50	"	"	"	"	"	L " "	415+0	"	"	"	"	"	R " "
277+90	"	"	"	"	"	R " "	419+20	"	"	"	"	"	L " "
283+0	"	"	"	"	"	L " "	421+80	"	"	"	"	"	L " "
290+0	"	"	"	"	"	R " "	429+40	"	"	"	"	"	R " "
291+70	"	"	"	"	"	L " "	431+45	"	"	"	"	"	R " "
293+75	"	"	"	"	"	L " "	432+40	"	"	"	"	"	L " "
303+70	"	"	"	"	"	L " "	442+20	"	"	"	"	"	R " "
304+45	"	"	"	"	"	L " "	442+30	"	"	"	"	"	R " "
308+50	"	"	"	"	"	L " "	443+0	"	"	"	"	"	R " "
310+0	"	"	"	"	"	L " "	448+80	"	"	"	"	"	L " "
310+10	"	"	"	"	"	R " "	453+40	"	"	"	"	"	R " "
315+15	"	"	"	"	"	R " "	454+0	"	"	"	"	"	R " "
319+15	"	"	"	"	"	L " "	455+15	"	"	"	"	"	L " "
319+60	"	"	"	"	"	L " "	464+0r-	"	"	"	"	"	R " "
321+10	"	"	"	"	"	L " "	471+20	"	"	"	"	"	L " "
322+15	"	"	"	"	"	R " "	472+0r-	"	"	"	"	"	R " "
327+0	"	"	"	"	"	R " "	475+40	"	"	"	"	"	L " "
329+0	"	"	"	"	"	R " "	477+0	"	"	"	"	"	L " "
330+50	"	"	"	"	"	L " "	478+60	"	"	"	"	"	L " "
331+60	"	"	"	"	"	R " "	483+55	"	"	"	"	"	L " "
333+30	"	"	"	"	"	R " "	487+50	"	"	"	"	"	L " "
337+50	"	"	"	"	"	R " "	491+25	"	"	"	"	"	L " "
342+30	"	"	"	"	"	L " "	498+0r-	"	"	"	"	"	L " "
342+80	"	"	"	"	"	R " "	501+0	"	"	"	"	"	L " "
343+10	"	"	"	"	"	L " "	516+60	"	"	"	"	"	R " "
350+12	"	"	"	"	"	R " "	516+70	"	"	"	"	"	L " "
350+60	"	"	"	"	"	L " "	525+85	"	"	"	"	"	R " "
352+45	"	"	"	"	"	R " "	526+0	"	"	"	"	"	L " "
359+75	"	"	"	"	"	R " "							L " "

Totals {  
 1680'-12" corrugated iron pipe  
 20'-24" corrugated iron pipe  
 40'-8" vibrifed pipe  
 250'-12" vibrifed pipe  
 250'-15" vibrifed pipe  
 10'-24" vibrifed pipe  
 43 cu.yds. excavation  
 14.25 cu.yds. 1-2-4 concrete