

# DRAINAGE SUMMARY SHEET

STATION	STATION	POS.	PIPE NUMBER	INLET/OUTLET TYPE		DITCH		PIPE ARCH			PIPE						ALLOWABLE OPTIONS						PIPE ELBOW NO. DEG.	ES EA	CB EA	P R A C T I C A L D E P T H	DEPTH DI FT	CONC CLASS B CY	REINF STEEL LBS	DI GRATE TYPE	CHAN ELEV EA	CRM CY	TRENCH EXCAVATION		COMM EXC CY	UNC CHAN EXC CY	STRUCT EXCAV CY	GRAN BK FILL STRUCT CY	GRAN BORR CY	EROS MATT SY	STONE FILL		MARKER POSTS		REMARKS
				INLET	OUTLET	IN	OUT	SPAN IN	RISE IN	L FT	D IN	L FT	PCCSP TH	CAAP TH	RCP CL	CSP TH	CPEP SL	PCCSP PI TH	EARTH CY	ROCK CY	CY	CY											CY	CY							CY	CY	CY	CY	
102+67	103+11	RT - LT	1	CB-1	MH-2							18	84																											INSTALL 4' DIA. CATCH BASIN AT INLET					
103+11	103+25	LT	2	MH-2	ES							18	15																										INSTALL 4' DIA. MANHOLE AT INLET						

PROJECT NAME: BERLIN  
 PROJECT NUMBER: STPG SGNL(40)  
 FILE NAME: +lib358frm.dgn PLOT DATE: 10/20/2014  
 PROJECT LEADER: P. COBURN DRAWN BY: T. SISSON  
 DESIGNED BY: T. SISSON CHECKED BY: M. LACROIX  
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