

3.
4.
6.
8.
9.

City Utilities Design Standards Manual

Evhihit	GR6-6	Structure	Data	Sheet
	ס-סחט	Structure	Data	SHEEL

Version: June 2024

ATER THAT WORKS	Scale: N	.T.S.	
	STRU	JCTURE DATA SHEET	
Date:		Weather:	
Crew:		Firm Name:	
Project Description/No:			
Topo Point No:			(Ex. N02 134
Sewer Type:		Casting Type:	
Structure Size (in.):		Cone Size (in.):	
		onc. Other Structure Shape:	
		Rim Elev.:	
•	•	Vit. Clay, RCP = Concrete, CMP = Co	rr. Metal, Fe = Iron,
D.I. = Ductile Iron, HDP	E = High-Density Polyethyl	ene, PP = Polypropylene, BR = Brick	
			North
Clock Pos.:	Clock Pos.:	Clock Pos.:	4
Pipe Dia.:	Pipe Dia.:		♦)
Material:	Material:		Ĭ
Drop:	Drop:	 Drop:	N.
Inv. Elevation:	Inv. Elevation:	Inv. Elevation:	ADDITIONAL SKETCH
Flow Depth:	Flow Depth:	Flow Depth:	(Please also sketch shape and
Conn. To:	Conn. To:		location of lid/grate)
Clock Pos.:		Clock Pos.:	
Pipe Dia.:		Pipe Dia.:	
Material:		Material:	
Drop:	()	Drop:	
Inv. Elevation:		Inv. Elevation:	
Flow Depth:		Flow Depth:	
Conn. To:		Conn. To:	
Clock Pos.:	Clock Pos.:		
Pipe Dia.:	Pipe Dia.:	Pipe Dia.:	
Material:	Material:	Material:	
Drop:	Drop:	Drop:	
Inv. Elevation:	Inv. Elevation:		
Flow Depth: Conn. To:	Flow Depth: Conn. To:	Flow Depth: Conn. To:	
	Com. 10		
Observations:	Coverity		
Presence of Roots?	Severity:		
Flow Conditions:		of County and (Al.	
Evidence of Sewer Surcharg		of Surcharge (Above Invert):	
Active Infiltration?	Evidence of Infiltration?		
Debris in Structure?			
Sediment in Structure?	Depth	Describe:	
Photo Number:			
Overall Structure Condition	1:		
Other Notes:			

Page _____ of ____